# Overrunning, Indexing, Backstopping Clutches





# Formsprag Clutch

For more than 50 years Formsprag Clutch has been known as the world's leading authority for the design and manufacture of long-life overrunning clutches, backstops, bi-directional clutches and clutch couplings. Formsprag offers the broadest range of both sprag and ramp & roller type overrunning clutches and backstops available globally.

Exceptionally reliable Formsprag solutions are hard at work in many key markets including mining, aerospace & defense, packaging equipment, food processing, material handling and paper converting machinery on applications such as conveyors, rotary & fixed wing aircraft, pumps, hoists & cranes and machine tools

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Formsprag's Quality Management System is certified to AS 9100 Rev. D and ISO 9001: 2015



## Altra Industrial Motion

Altra is a leading global designer and manufacturer of quality power transmission and motion control products utilized on a wide variety of industrial drivetrain applications. Altra clutches and brakes, couplings, gearing and PT component product lines are marketed under the industries most well known manufacturing brands. Each brand is committed to the guiding principles of operational excellence, continuous improvement and customer satisfaction. Highly-engineered Altra solutions are sold in over 70 countries and utilized in a variety of major industrial markets, including food processing, material handling, packaging machinery, mining, energy, automotive, primary metals, turf and garden and many others.

Altra's leading brands include **Ameridrives**, **Bauer** Gear Motor, **Bibby** Turboflex, **Boston** Gear, **Delroyd** Worm Gear, **Formsprag** Clutch, **Guardian** Couplings, **Huco**, **Industrial** Clutch, **Inertia** Dynamics, **Kilian**, **Lamiflex** Couplings, **Marland** Clutch, **Matrix**, **Nuttall** Gear, **Stieber**, **Stromag**, **Svendborg** Brakes, **TB Wood's**, **Twiflex**, **Warner** Electric, **Warner** Linear and **Wichita** Clutch.

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## A wide range of styles and sizes to choose from...

## General & Special Purpose Clutches



- Ball Bearing Supported
- Sleeve Bearing Supported
- Bearing Envelope Design
- Not Self-supporting

## **Backstopping Clutches**



- Holdback
- Detachable
   Torque Arm
- Integral Torque Arm
- Bi-directional

## **Modular Clutch Components**



## Building Block System

- Clutches
- Flanges
- Covers

## **Clutch Couplings**



- Overrunning Clutches
- Couplings

While the wide range of sizes and capabilities covered by this catalog will cover substantially all industrial needs, it is sometimes necessary to design and manufacture clutches to meet specialized requirements.

Formsprag's and Stieber's years of research and development in this specialized field are at your service to help solve all special overrunning clutch applications. In many cases a standard clutch can be adapted to a special use. You can be sure of a clutch that will meet your exact requirements simply by supplying complete application data to your local Altra Industrial Motion sales representative.

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Models:
AL/ALM90
ALF2D2, ALF4D2; ALMF2D2, ALMF4D2
ALPF7D7, ALPMF7D7
ALKEED2, ALMKEED2
AS32 ASK30
ASNU
Building Block System
CDU
CSK, CSK2RS
CSKP, CSKPP
DC38
FHB82
FRB18
FS 02, 04, 05
FS 20 and 50
FS 100, 200 and 300
FS/FSO/HPI
FSA
FSO/HPI
FSR
FW/FWW
GFR/GFRN
GFRF1F2, GFRF2F7, GFRNF5F698
GFRF2F3, GFRF3F4100
HFB/VFB86
HPO46
HSB62
LCB
LLH
RIZ/RINZ
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## **Clutch Functions and Applications**

All Formsprag/Stieber clutches described in this catalog are "overrunning" clutches, i.e., they will drive in one direction but overrun (freewheel) in the other direction. The preparation of a catalog such as this can be undertaken only by a company having very broad experience in all aspects of the use and application of overrunning clutches.

Formsprag/Stieber is such a company, and the information given in this catalog

is based on the accumulation of many years of experience in the design, construction and application of overrunning clutches. In physical appearance, the Formsprag/Stieber catalog overrunning clutches are all very much alike. However, different types of applications will involve differing load characteristics and will call for variations in the technical details of clutch construction. For this reason the clutches

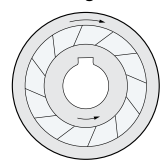
are divided into three basic types of applications for which they are intended.

The three basic applications are:

- Overrunning
- Indexing
- · Holdbacks or Backstops

These three categories are described in greater detail under those headings in this catalog.

## **Overrunning clutch**



This class of applications is typified by standby and compound drives. For example, a steam turbine and a standby electric motor may be connected to a single driven shaft through overrunning clutches. The shaft can then be driven by either the turbine or the motor or both with no further modification of the installation. The turbine drive clutch automatically engages when the turbine starts to drive, but automatically overruns when the load is transferred to the electric motor.

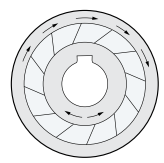
#### **Considerations**

- · Type of motor
- Max starting torque
- Internal combustion engines, please consult Formsprag
- · Nominal driving torque
- Range of driving speed
- Inertia (WR<sup>2</sup>) of the driven masses
- Range of overrunning speed
- · Number of starts during service life
- Shaft diameter

## **Applications**

- · Dual motor/engine drives
- Conveyor belts
- Creep and starter drives
- Disengagement of centrifugal masses

## Indexing clutch



In this type of application, reciprocating motion applied to the driving race is transformed into intermittent motion in only one direction at the driven race. For example, if a pinion is connected to the driving race, a rack meshing with the pinion can give reciprocating motion to the driving race. The clutch will then advance or "index" the work (driven race) on each forward stroke of the rack, but will not return or back-up on the return stroke of the rack.

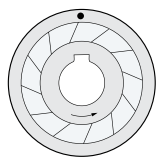
#### **Considerations**

- Number of cycles/min
- Index angle
- Nominal torque
- Inertia (WR2) of the driven masses
- Accelerations of the driving member
- Number of indexes during service life
- Shaft diameter

## **Applications**

- Metal stamping
- Pressworking
- Packing machines
- Indexing tables
- · Assembling machines
- · Printing machines

## **Backstopping clutch**



In backstopping or holdback\* applications, one race is always fixed to a stationary ground member. The function of the clutch is to permit rotation of the mechanism, connected to the other race, in one direction only, and to prevent any rotation in the reverse direction at all times. Although the clutch normally overruns most of the time, it is referred to as a holdback or backstop in conveyors, gear reducers and similar equipment because its function is to prevent reverse rotation.

\*"Holdback" is a name given to a backstop clutch when mounted on an inclined conveyor head shaft.

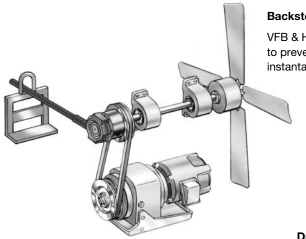
#### **Considerations**

- Motor breakdown torque
- Maximum dynamic reverse torque due to elasticity of the locked parts: elastic belts, shafts of more than 9 feet (3 meters) long
- Range of overrunning speed
- Number of torque applications during service life
- Shaft diameter

## **Applications**

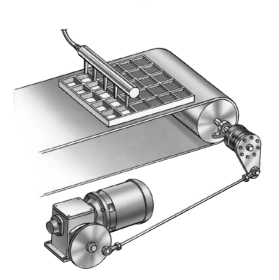
- · Inclined conveyors
- Escalators
- Pumps
- Gear drives
- Fans

## **Clutch Functions and Applications**



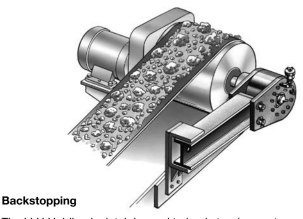
## **Backstopping**

VFB & HFB models provide automatic backstopping for fans to prevent wind milling when the fan is turned off, actuates instantaneously to prevent any reverse rotation.



#### **Dual Drive**

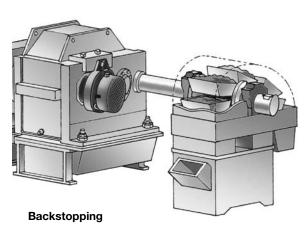
FSO clutches are used in dual drive applications to provide instantaneous clutching from one drive to the other in case of the failure of either.



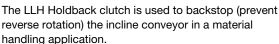
#### Indexing

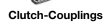
Indexing clutches are used to convert reciprocating linear motion to incremental rotary motion for conveyor or material feed applications.

Clutch Models: HPI, AL



FHB backstops are mounted on the double extended input shaft of gear reducers and provide instantaneous automatic backstopping to the drive system for typically inclined conveyors and bucket elevator applications.





Clutch Couplings are used for dual drive of a pump or fan, and when there is a need to connect inline shafts. The clutch coupling prevents backdriving of the other drive source when operating at motor speeds. Clutch couplings allow for the transition from one drive source to another without controls.

Clutch Models: FW, FWW, ALKMS, RIZEL, AL.. KMSD2, RIZ..ELG2

## **Overrunning Clutch Designs**

## **Ramp & Roller Overrunning Clutches**

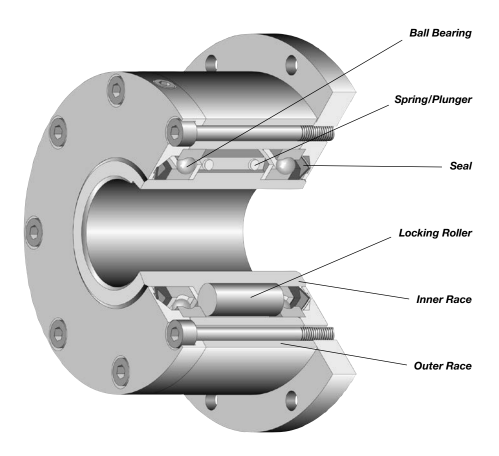
## **Two Design Styles**

Stieber overrunning clutches are available in two basic designs:

- Ramp & Roller
- Sprag

Overrunning clutch speed is a major determining factor in selecting the design best suited for each application. Ramp & roller clutches are used for applications with low-to-medium overrunning speeds and for indexing. Sprag clutches are the choice for applications with high overrunning speeds and for backstopping.

With each basic design there are several variations to choose from to meet specific application requirements. These variations include clutches with or without internal bearings, as well as a range of mounting flanges, covers and couplings.



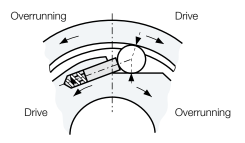
## Ramp & Roller Design

These rugged, reliable clutches consist of a cylindrical outer race and an inner race incorporating the ramps on which the rollers ride. The rollers are individually spring loaded to provide constant force between the rollers and both races. This force ensures instantaneous lock-ups when switching from the

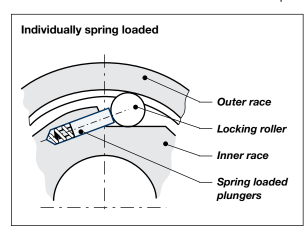
overrunning mode to the driving mode.

This design is also quite versatile, as the clutch can be operated in all three modes: overrunning, indexing and backstopping. The outer race has greater overrunning speed capability than the inner race, making the unit ideal for use as an indexing clutch, with the outer race acting as the reciprocating member.

For increased accuracy in indexing applications, specify "V" type, with stronger energizing springs.

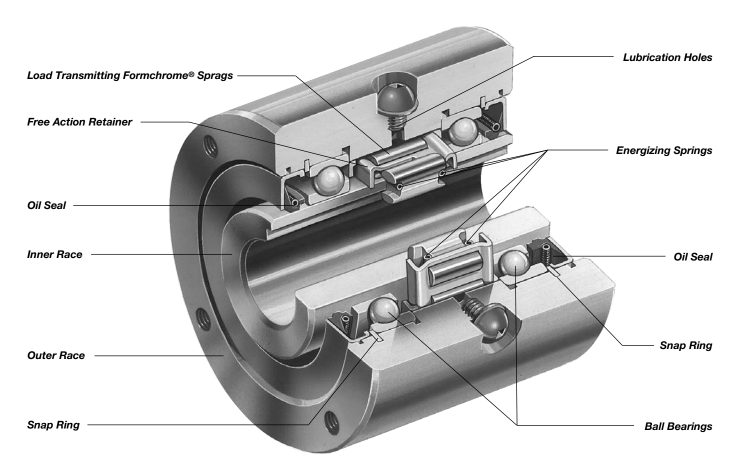


When the outer race is the driving member, this is the resultant race activity.



## **Overrunning Clutch Designs**

## **Sprag Overrunning Clutches**



## **Sprag Design**

A sprag overrunning clutch consists of a cylindrical inner race and a cylindrical outer race surrounding it, with an annular space between the two races. A full complement of accurately formed sprags fills this annular space. Each sprag is essentially a strut placed between the races in such a way that it transmits power from one race to the other by a wedging action when either race is rotated in the driving direction. Rotation in the other direction disengages the sprags

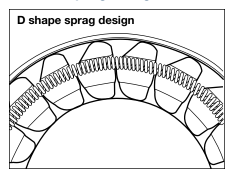
and the clutch is free, or overruns. Either race may be the driven member or driving member.

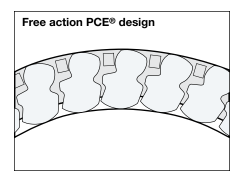
If one race of the overrunning clutch is securely fixed to a grounded member, so that it cannot rotate, and the other race is free to turn, the free race will turn freely in one direction of rotation, but will be locked to the ground in the opposite direction.

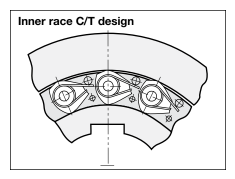
In an overrunning clutch, the specific

sprag shapes have been developed to meet most conceivable types of clutch applications. Since different types of overrunning applications involve different loading characteristics, different sprag shapes are used to provide the greatest possible life, torque capacity, and functional characteristics for the three basic types of overrunning clutch applications: overrunning, indexing, and backstopping.

## **Various Sprag Designs**





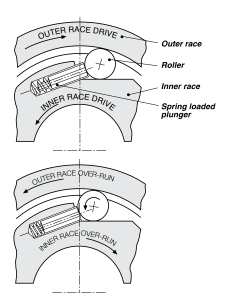


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## **Principles of Operation**

## Ramp & Roller Design

Ramp & roller clutches consist essentially of an outer race with a cylindrical inside diameter, an inner race with ramps, and a set of rollers which are individually spring loaded to provide constant contact between the rollers and both races. This arrangement assures instant action at all running speeds and guarantees immediate driving capability whenever one of the two races rotates with respect to the other in the drive direction.



## **Application**

Clutches of this type can be used in all types of overrunning, backstopping and indexing applications.

When used as an overrunning clutch the ramp & roller clutch should be mounted in such a way that the outer race is the overrunning member. This is especially important with higher overrunning speeds. In applications where the inner race overruns, the centrifugal force on the rollers results in lower overrunning speed limits.

When used as a backstop a ramp & roller clutch with rotating inner race is especially suited at lower speeds. If the RPM is higher than the RPM recommended in the tables, we suggest using a sprag type clutch.

When used as an indexing clutch the outer race should always be the oscillating member and the inner race should be the driven member. Otherwise, the inertia of the rollers and springs will lead to inaccuracies, especially at high index frequencies. The use of thinner lubricating

oil and stronger springs will provide higher indexing accuracy and can be supplied upon request.

## **Sprag Design**

This sprag-type design overrunning clutch generally consists of an inner race, an outer race, a set of sprags, a sprag retainer, energizing springs, and bearings.

The wedging of the sprags between the races transmits power from one race to the other. The sprags have a greater diagonal dimension across one set of corners than across the other (see Figure 1). The wedging action occurs when the relative rotation of the inner and outer races tends to force the sprag to a more upright position where the cross-section is greater.



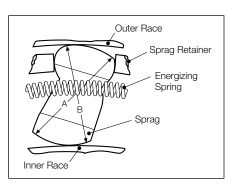


Figure 1
Detail of sprag. Dimension "A" is greater than dimension "B."

## **Gripping Angle**

Wedging action depends upon the wedging, or gripping angle of the sprags between the races. The fundamental concept of sprag clutches requires that the coefficient of friction of the sprag, with respect to the inner race at the instant torque is applied in the drive direction, must be greater than the tangent of the gripping angle, GA. If the condition is not satisfied, wedging will not occur.

The gripping angle is determined by the construction of Figure 2, where points A and B are the points of contact of the sprag with the inner and outer races, respectively.

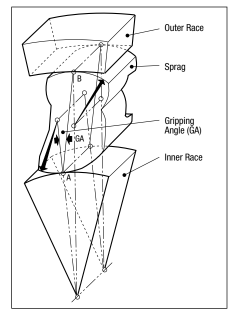
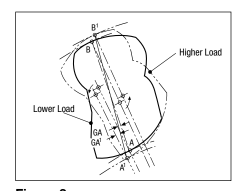


Figure 2
Geometry of sprag, showing gripping angle "GA."

Sprags are designed to have a low initial gripping angle to insure positive initial engagement. As torque increases, the sprags produce radial forces which cause race deflections, which make the sprags roll to new positions. Sprags are usually designed to have an increasing gripping angle as they roll from overrunning position to maximum load-carrying position.

A higher gripping angle reduces the radial load imposed by the sprag, thus permitting higher torques to be transmitted within the limits of race stretch and brinelling.



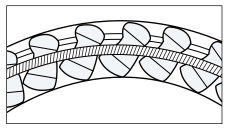
**Figure 3**Gripping angle increases as load increases and annular space increases.

## **Principles of Operation**



Formsprag and Stieber manufacture a wide variety of sprag sizes and shapes to meet the market requirements.

#### Free action



In the Formsprag "free action" retainer all sprags are permitted to have free and independent action. During overrunning this allows each sprag independently to adapt itself to any variations in annular space caused by runout or by foreign matter which may inadvertently get inside the clutch. Since each sprag operates independently, it cannot transfer the effects of variations from one sprag to the next. With all sprags in uniform engagement at all times, the load is evenly distributed. The free action principle also distributes wear evenly for a minimum of wear on all components.

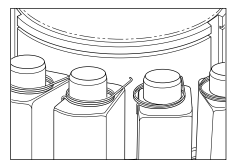
## PCE® sprag

PCE sprags are designed to overcome the effects of severe torsional and linear vibrations as well as high transient torque

overloads. It is a Formsprag exclusive. This design, which provides built in protection from otherwise damaging overloads, is now standard in model sizes 300 through 700.



## Sprag Energizing



The sprags are energized by springs that act upon each end of each sprag. Formsprag has developed several different types of energizing springs, such as contracting springs, expanding springs and a torsional type spring. In each overrunning clutch the type of energizing spring used will reflect Formsprag's broad experience in the design and application of overrunning clutches in the choice of a method of energizing best suited for the particular design of clutch.

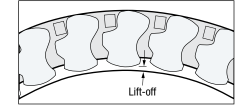
In all cases, whether the spring is an expanding spring, a contracting spring, or a torsional spring, the spring design energizes each sprag individually without transfer of motion or effect from one sprag to the next.

## The C/T Sprag Principle

Centrifugal Throw-out, or C/T, retainer assemblies are designed for high speed inner or outer race overrunning, and lower speed drive conditions. C/T sprags are available in a variety of models. Model FSO sizes 300 through 700 are available with PCE or C/T sprag option with outer race overrunning.

#### **Outer Race C/T**

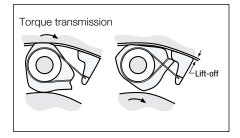
In the outer race centrifugally disengaging sprag design, the mass of the sprag is located so that when the outer race is overrunning, the centrifugal force of the sprags overcomes the force of the energizing spring causing the sprags to completely "lift-off" of the inner race.



## **Inner Race C/T**

Model RSBI & RIZ sizes 20 through 240 are available with the inner race C/T feature.

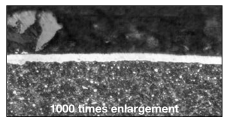
In the inner race centrifugally disengaging sprag design, the mass of the sprag is located so that when the inner race is overrunning the centrifugal force of the sprags overcomes the force of the energizing spring causing the sprags to completely "pull away" from the outer race.



The point at which the sprags lift-off of the inner or outer race is listed as the "liftoff speed." The maximum drive speed is always less than the lift-off speed to insure positive sprag energizing.

The primary advantage of the centrifugal throw-out sprag retainer is that when the sprags lift-off the inner or outer race there is no rubbing contact in the clutch. Therefore, the life of the clutch is determined by the life of the bearings.

**Note:** In centrifugal throw-out designs, the sprags lift-off the inner or outer race during overrunning. Therefore, for drive conditions, C/T designs require that the driving speed be lower than the lift-off speed.



## Formchrome® extends sprag life

Ultra-hard Formchrome sprags provide extra-long life, maximum wear resistance and lower maintenance costs. Formchrome sprags — exclusive with Formsprag — are made by diffusing chromium into the surface of hardened high carbon alloy steel to form a chromium-carbide alloy.

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## **Selection Guide**

Formsprag and Stieber facilities design and manufacture the largest variety of overrunning, indexing and backstopping clutches in the world. To select the model that would best meet your application requirements, you will need to determine the following:

- Function Overrunning, Indexing, Backstopping
- Torque Required
- Shaft Size or Required Clutch Bore
- Maximum Inner Race Overrunning Speed
- Maximum Outer Race Overrunning Speed
- Lubrication Preferences or Limitations

With this information use the chart on the adjacent page to select models that meet your requirements. The models are grouped by type of bearing support and mounting requirements. To make the final selection, use the Selection Procedure listed on page 10.

8

## **General Purpose Clutches**

Ball Bearing Supported

FSO HPI

FRB

FSA

Sleeve Bearing Supported

FS-02

**FSR** 

Bearing Envelope Design

**CSK** 

CSK..P

CSK..PP

**ASK** 

**GFK** 

Not Self-supporting

**ASNU** 

FS-20 and 50

DC

**RSCI** 

AS

## **Special Purpose Clutches**

FS-100, FS-200, FS-300

**HPO** 

SB/SBI

FSD/HBG

CDU

RL

## **Backstopping Clutches**

**RSBW** 

**HSB** 

LLH

LCB

FHB

HFB/VFB

## Modular "Building Block" Clutches

ΑL

**GFR** 

RIZ

## **Clutch Couplings**

AL/ALM..KEED2

FW, FW (C/T)

FWW, FWW (C/T)

RIZ/RAZ..ELG2

## Accessories

9

	Applic	ation				Overrunning	Speed (RPM)	Lubrication	
Model	Overrunning	Indexing	Backstopping	Torque Range (lb. ft.)	Bore Range (in.)	Inner Race	Outer Race	Oil/Grease	Page
FSO C/T	Х		Х	275 – 27,000	0.5 - 7.0	3,000 - 500	6,000 - 1,100	Oil	14
FS0	Х	Х	Х	275 – 27,000	0.4 – 7.0	3,600 – 1,100	900 – 375	Oil/Grease	14
HPI		Х		275 – 27,000	0.5 – 7.0	N/A	N/A	Oil	14
FRB	Х		Х	89 – 11,800	0.4 - 4.4	5,000 - 1,800	340 – 145	Grease	18
FSA	Х	Х	Х	38,000 - 500,000	4.93 – 20.0	400 – 75	50 – 20	Oil/Grease	20
FS-02,04,05	Х	Х	Х	4.5 – 30	0.25 - 0.63	3,450 - 1,800	2,400 - 900	Grease	22
FSR	Х	Х	Х	40 – 1,800	0.37 – 2.19	1,950 – 950	900 – 250	Oil/Grease	24
CSK*	Х	Χ	Х	3 – 284	0.3 – 1.57	15,000 - 3,000	15,000 - 3,000	Grease	26
ASK*	Х	Х	Х	53 – 185	1.57 – 2.36	3,500 – 2,500	3,500 – 2,500	Grease	30
AS*	Х	Χ	Х	1.5 – 784	0.2 - 3.14	5,000 - 600	7,500 – 900	Oil	32
ASNU*	Х	Х	Х	9 – 32,841	0.3 – 7.87	3,300 – 230	5,000 – 350	Oil	34
FS-20 and 50		Х	Х	39-1,250	N/A	2,500 – 1,750	N/A	Oil	36
DC	Х	Х	Х	46 – 3,598	_	_	_	Oil	38
RSCI*	Х		Х	156 – 70,849	0.7 - 9.4	14,500 - 3,100	0 – 0	Oil	40
FS-100, 200	Х	Х	Х	70 – 440	0.5 – 2.0	1,800 – 1,200	450 – 300	Oil	44
HP0	Х		Х	3,200 – 18,000	1.9 – 7.0	600 – 300	3,000 – 1,500	Grease	46
SB/SBI	Х	Х	Х	875 – 22,300	0.75 - 7.00	2,500 - 500	800 – 375	Oil/Grease	48
FSD/HBG	Х			27,000 - 300,000	6.0 - 8.98	N/A	N/A	Oil	50
CDU	Х			1,175 – 45,000	N/A	3,600 – 1,100	3,600 – 1,100	Oil	52
RL				8 – 2,208	0.49 - 2.49	1,800 – 900	N/A	Oil/Grease	56
RSBW*			X	277 – 3,598	1.0 – 3.5	400 – 200	0 – 0	Grease	60
HSB			Х	275 – 27,000	0.5 -7.0	2,900 – 1,050	0 – 0	Oil	62
LLH			Х	4,000 - 700,000	1.87 – 20.0	400 – 75	N/A	Oil/Grease	66
FHB			Х	1,734 – 4,130	1.1 – 3.7	2,400 – 400	0	Grease	82
HFB/VFB			Х	284 – 483	1.0 - 6.0	2,000 - 1,800	0	Grease	86
LCB			Х	150 – 850	1.85 - 5.00	0	1800-3600	Grease	84
AL*	Х	Х	Х	41 – 212,175	0.47 - 9.84	2,500 – 100	7,200 – 620	Oil	90
GFR*	Х	Х	Х	41 – 51,660	0.47 - 5.9	4,000 – 200	5,600 - 800	Oil	96
RIZ*	Х		Х	231 – 12,546	1.1 – 5.1	9,000 - 2,400	0 – 0	Grease	102
ALKEED2*	Х			41 – 184,500	0.47 - 9.8	2,500 – 100	6,000 - 620	Oil	108
FW	Х			107 – 27,000	0.37 - 6.5	2,800 - 500	850 – 375	Oil/Grease	112
FW (C/T)	Х			107 – 27,000	0.37 - 6.5	2,800 – 500	5,000 – 1,100	Oil	112
FWW	Х			276 – 7,000	0.37 - 5.75	2,800 - 1,000	850 – 650	Oil/Grease	112
FWW (C/T)	Х			276 – 7,000	0.37 - 5.75	2,800 - 1,000	5,000 – 1,800	Oil	112
RIZELG2*	Х			231 – 12,454	1.1 – 5.1	9,000 - 2,400	_	Grease	110

<sup>\*</sup> Stieber Metric Designs

## **Selection Guide**

## **Selection Procedure**

When a clutch is to be selected on the basis of torque calculation, follow the eleven steps below:

 Calculate **load torque** to be transmitted by the clutch.

Torque (lb.ft.) = 
$$\frac{5250 \times HP}{RPM}$$
 or

Torque (Nm) = lb.ft. x 1.356

- Select the proper service factor from the appropriate table on page 13
- Determine the **design torque** by multiplying the load torque by the service factor.
- Check the key and shaft stress before making a final clutch selection since this may determine the maximum allowable drive torque capacity.
- Determine the overrunning and drive speed along with which race will overrun.
- Select a clutch MODEL and SIZE
  from the catalog based on design
  torque, bore size, overrunning
  speed and dimensions for proper
  fit into the available space.
- If the outer race is the overrunning member, then determine if the C/T option can be used for the clutch model selected.
  - A Centrifugal Throwout (C/T)
    model clutch may be used if
    the drive speed is less than
    the maximum C/T drive speed
    and the overrunning speed is
    higher than the lift-off speed.
  - A C/T model clutch may not be used when the drive speed is higher than the maximum C/T drive speed.
  - For overrunning speeds other than listed, contact the factory.
- When higher speeds are required select the LABYRINTH GREASE SEAL option listed in the Specification chart for each clutch model or contact Formsprag Application Engineering Department.

- 9. Determine the shaft size, bore and key size requirement of the clutch from the catalog. Refer to the BORE SIZES/ SHAFT TOLERANCES chart on pages 126 and 127 for the ACTUAL BORE SIZE that will be supplied with the clutch. If the actual bore size required is other than that listed, contact the factory.
- 10. Select the type of LUBRICANT, oil or grease, for the clutch model where appropriate. It should be noted that many of the clutch model are available in either oil or grease only. If the Labyrinth grease seal option is selected in step 8 above, the clutch must be grease lubricated.
- 11. Determine the DIRECTION OF ROTATION for the model selected where necessary. When viewing the clutch from the end as shown in the catalog, if the inner race is to rotate freely in the CCW direction and drive in the CW direction it is a Right Hand (RH) rotation. Left Hand (LH) is opposite. See clutch rotation on page 12.

The torque values listed in this catalog are based upon normal use with 1 million load cycles at full catalog torque and receiving proper care and maintenance. For Models FSO, HPI, FSA and SB the torque ratings are based upon using only one end face to transmit.

Shaft and key length must be equal to the length of the inner race of the clutch for proper engagement. If the shaft to clutch bore engagement is less than 100%, contact Formsprag Engineering.

**Caution:** Consult factory for reciprocated type prime mover and any inclined or vertically mounted applications.

## **Special Designs**

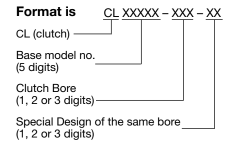
While the wide range of sizes and capacities covered by this catalog's line of clutches will cover substantially all industrial needs, it is sometimes necessary to design and build clutches to meet specialized requirements.

Special designs can also take advantage of a self-contained lubrication system or lubricant contained within the customer's machine. In such cases, lubrication could be introduced through the inner race or through clutches assembled without seals to permit a free flow of oil through the clutch. Since other factors may affect selection of clutches in both indexing and holdback cases, consult our Application Engineering Department for assistance.

## **How To Order**

When placing an order always use the part number in addition to the model number if available.

The part number is marked on the clutch and listed in the price sheets. There is a unique part number for each design and bore combination and the format is as follows:



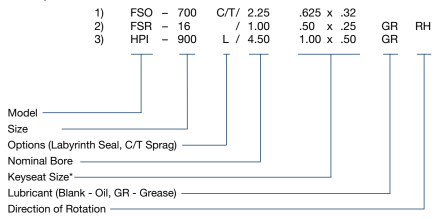
Example is CL42156-123-2

The model number is marked on the clutch and listed in the product catalog.

#### **Example:**

- FSO 700 model clutch, optional C/T retainer, 2.2485/2.2500" bore, .625 x .32 keyseat, oil lubricated.
- 2. FSR 16 model clutch, 1.000/1.001" bore, .50 x .25 keyseat, grease lubricated, right hand rotation.
- HPI 900 model clutch, optional Labyrinth grease seals, 4.498/4.500" bore, 1.00 x .50 keyseat, grease lubricated.

## **Example:**



\* If keyseat is not specified when ordering, the clutch will be supplied with the available standard keyseat.

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## **Overrunning Clutches**

## **Overrunning Speeds**

This is the maximum speed differential between the inner and outer races. When one race is stationary and the other overruns, clutch selection may be based on maximum overrunning speeds shown in the catalog.

#### Same direction of rotation



If both races rotate in the same direction at different speeds, the overrunning speed is the *difference* in their speeds.

## Opposite direction of rotation



If the races rotate in opposite directions, the overrunning speed is the *sum* of their speeds.

## **Drag Torque**

In an overrunning clutch the drag or resistance to freely turn is a result of the additive values of seal drag, bearing drag and sprag energizing drag. This clutch drag torque is noted as "resistance after run-in" and is listed for each model on its data page. The drag (resistance after run-in) torque values for new clutches will be higher at first and after 12 to 24 hours of overrunning at standard motor speeds will reduce to catalog-listed values. When a clutch is overrunning, the drag torque is exerted upon the lower speed race and any attached drive components.

## **Indexing Clutches**

## **Dynamic Load**

The torque required to accelerate the indexing mechanism and load, increases rapidly as the angle of index and number of cycles per minute increases. This torque should be calculated and added to other torque values in the system. For equation, see Overrunning Clutch Application Manual P-1052.

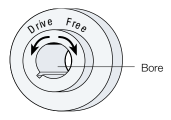
#### **Brake Torque**

If a brake is used in the indexing system, the resistance of the brake must be calculated in terms of torque and added to the other torque values in the system.

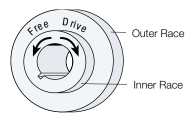
#### Stock Load

If, as in a punch press feed device, the indexing mechanism must pull stock from a coil, the force required to do this must be added. This load can best be determined by actual measurements.

## **Clutch rotation**



Left Hand Rotation Shown



Right Hand Rotation Shown

If the overrunning clutch design is not symmetrical, then the clutch rotation will need to be determined, and this information (RH or LH) must be provided at time of order placement.

To establish rotation of a clutch, look at the clutch from the end specified by the arrow for each clutch series. If the inner race drives the outer race in the clockwise direction it is a right hand rotation. For Clutch Couplings see page 112.

## **Service Factors**

## Formsprag and Stieber Overrunning Clutches

Clutches are suitable for many different power transmission applications. Please refer to this table for the proper service factor for your application.

Typical prime movers are listed at the left, types of loads across the top, and your service factor opposite the typical prime movers.

When torsional or linear vibration is present, use an FSO series clutch and increase the service factor at least 50%. For severe vibration, a greater service factor increase is necessary. To conform with couplings manufacturer's recommendations, use a minimum service factor of 1.5 on all Clutch Couplings.

Steam, gas or air turbine
AC electric motor

AC electric motor

DC electric motor with DOL start

Gasoline, natural gas, propane or other spark ignition engine

## **Overrunning & Backstopping Applications Service Factors**

	Driven Equipment	Load Classifications	
Light Steady Loads Starting torque is equal to or slightly greater than running torque.	Moderate Loads High starting torque or above average running torque.	Medium Loads Starting torque is approximately double running torque.	Heavy-Duty Loads High starting torque, shock loading, light torque reversals during drive.
		$\bigcirc \bigcirc \bigcirc$	$\nearrow \nearrow $
Centrifugal pumps, uniformly loaded conveyors, light-duty fans and blowers, liquid mixers and agitators, centrifugal compressors, lobe and vane type blowers, gear pumps, textile machinery, woodworking machinery.	Hot oil pumps, heavy-duty centrifugal pumps, cooling towers, slurry agitators, boiler feed pumps, hoists, conveyors.	Dredge pumps, dynamometer drives, light-duty hammermills, lineshafts, paper- converting machinery, rotary kilns, rotary or screw- type pumps for high viscosity fluids.	Mine ventilating fans, reciprocating pumps or compressors, papermaking machinery, heavyduty hammermills, ore crushers, pulverizing mills.
1.00	1.50	1.50	2.50
1.25	1.50	1.50	2.50
1.25	1.50	1.75	3.00
3.0	3.0	Consult Formsprag	Consult Formsprag
Consult Formsprag	Consult Formsprag	Consult Formsprag	Consult Formsprag

DOL = Direct on Line

Diesel

Prime Mover

#### **Indexing Applications Service Factors**

Type of Load	FS-02, 04, 05 FSR-3 & 5	FSR 6 to 16 HPI	FS0	Roller Design
Less than 90° or less than 150 strokes/min.	3	2	2	2
Over 150 strokes/min.	4	2	N/A	3
When angle is greater than 90° and over 200 strokes/min.	4	2	N/A	2.5

<sup>\*</sup> Recommended for maximum performance and maximum life.

Note: In all cases where considerable vibration is present, a higher service factor may be needed (possibly up to 6).

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## **FSO/HPI**

Overrunning, Indexing, Backstopping Ball Bearing Supported, Sprag Clutches



All models contain PCE sprags with Formchrome® and Formsprag "Freeaction" retainers except models FSO 550 & FSO 650. Standard clutches and all C/T clutches are oil lubricated. Grease lubrication is available for applications where maintenance is inadequate, or where higher inner race overrunning speeds are required. These clutches mount on a through-shaft, with the inner race driven by a key. The ground O.D. of the outer race is designed as a pilot or mounting surface for attaching parts and is concentric with the bore. Tapped holes are provided in each end of the outer race for securing these parts to the clutches. Refer to Bore Sizes/Shaft Tolerances chart for mounting data, page 126.

For vertical mounting, contact Application Engineering.

## **Model FSO**

General purpose, ball-bearing clutches suitable for overrunning, backstopping and light to medium-duty indexing applications. They are oil lubricated and equipped with lip type seals. Grease is available. Increased speeds are possible with steel labyrinth seals.

# C/T Sprag Models (FSO Only)

C/T sprag clutches are ideal for applications with high speed outer race overrunning and low speed driving. Available with oil lubrication only.

## **Model HPI**

Especially designed for *medium to heavy-duty* indexing applications, or applications in excess of 150 strokes/min. to provide the maximum in dependable, uniform, long life performance except models FSO 550 & FSO 650. They are oil lubricated and equipped with lip type seals. Grease is available.

## Oil Lubricated Clutches

FSO-300 through 700 clutches are shipped from the factory with Mobil DTE Heavy Medium oil.

HPI-300 through 700 clutches are shipped from the factory with Mobil DTE Light oil.

#### **Grease Lubricated Clutches**

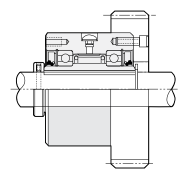
FSO-300 through 700 clutches are shipped from the factory packed with Fiske Brothers Lubriplate Low-Temp grease.

HPI-300 through 700 clutches are shipped from the factory with Fiske Brothers Lubriplate Low-Temp grease.

OSHA cover kits are available for Models FSO & HPI-400 through 700, see page 123 for details.

For further information, write for Installation and Maintenance Bulletin No. 2219, P-222-10 for the FSO series and No. 2213, P-222-6 for the HPI series.

## **Typical Mounting Arrangement**



The Model FSO clutches must be axially restrained, see accessories page 120 for set collars, restraint keys and OSHA covers, etc. All fasteners are recommended to be grade 8 bolts.

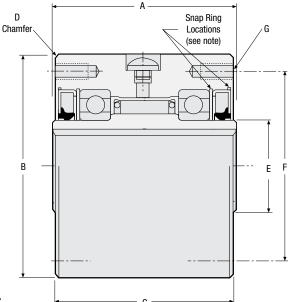
#### **Specifications**

					Maxim	um RPM								
			Standard	d Models			C/T Spra	g Models			Lubrio	ation		
			Overrunn	ing Speed							Oil or	Oil		
	Torque		Grease Seals		rinth e Seals		ınning eed			Resistance	Grease	only	Shipping	
Size	Capacity lb.ft. (Nm)	Inner Race	Outer Race	Inner Race	Outer Race	Inner Race	Outer Race	Max. drive	Sprag lift-off	after run-in lb.ft. (Nm)	FSO oz (ml)	HPI oz (ml)	Weight lb. (kg)	
300	275 (374)	3,000	900	3,600	900	3,000	6,000	1,100	1,300	.13 (.18)	.25 (7.0)	.50 (14.0)	3.5 (1.6)	
400	300 (408)	2,800	850	3,600	850	2,800	5,000	1,100	1,300	.20 (.27)	.33 (9.9)	.67 (19.8)	6 (2.7)	
500	1,175 (1598)	2,500	800	3,000	800	2,500	4,000	1,000	1,200	.23 (.31)	.75 (22.0)	1.25 (35.0)	10.5 (4.8)	
550	1,885 (2564)	1,175	800	_	_	_	_	_	_	.35 (.47)	1.75 (52.0)	_	12 (5.4)	
600	2,250 (3060)	2,200	750	2,400	750	2,200	3,600	1,000	1,200	.46 (.62)	1.75 (52.0)	3.00 (84.0)	19 (8.6)	
650	2,375 (3230)	900	600	_	_	_	_	_	_	.80 (1.08)	6.00 (168.0)	_	24 (10.8)	
700	5,000 (6800)	1,600	450	2,000	450	1,600	2,500	800	1,000	1.15 (1.56)	6.00 (168.0)	10.00 (280.0)	42 (19)	

**Note:** Check key and shaft stress before making final clutch selection since this may determine the maximum allowable drive torque capacity. Shaft keys are not provided with the clutches on sizes 300 through 700.

FSO OSHA cover kits are designed for shaft end mounted FSO or HPI clutches and available from Formsprag from size 400 through 1027. These cover kits provide not only the stationary cover enclosure required by OSHA, but provide additional protection for the clutch from abrasive environments as well.

Note: OSHA requires that a stationary guard must enclose clutches with rotating projecting parts and operating seven (7) feet or less above the floor.



Notes:

Angle - oil hole to mounting bolt hole Model 300, 400, 500= 45°

 $600 = 15^{\circ}$ 

 $700 = 0^{\circ} \text{ or } 30^{\circ} \text{ (offset from center of outer race)}$ 

Snap ring is located on the outboard side of the oil seal on Models 400, 600 and 700. On Models 300 and 500, snap ring is inboard of the oil seal.

## **Dimensions** inches (mm)

Size	A	В	С	D	E	F	Number	G Thread	Depth
300	2.50 (63.50)	3.000/2.998 (76.20/76.15)	2.38 (60.45)	.06 x 45° (1.58 x 45°)	1.12 (28.58)	2.625 (66.67)	4 @ 90°	.250-28	.50 (12.70)
400	2.75 (69.85)	3.500/3.498 (88.90/88.85)	2.69 (68.26)	.06 x 45° (1.58 x 45°)	1.19 (30.15)	2.875 (73.02)	4 @ 90°	.312-24	.63 (16.00)
500	3.50 (88.90)	4.250/4.248 (107.95/107.90)	3.38 (85.72)	06 x 45° (1.58 x 45°)	1.77 (45.0)	3.625 (92.07)	4 @ 90°	.312-24	.63 (15.87)
550	3.25 (82.55)	4.750/4.748 (120.65/120.60)	3.125 (79.38)	0.08	2.75 (69.85)	4.25 (107.95)	6 @ 60°	.312-24	.54 (13.72)
600	3.75 (95.25)	5.375/5.373 (136.53/136.47)	3.63 (92.07)	.06 x 45° (1.58 x 45°)	2.50 (63.50) 2.72 (69.09)	4.750 (120.65)	6 @ 60°	.312-24	.63 (15.87)
650	3.50 (88.90)	6.500/6.498 (165.1/165.05)	3.375 (85.72)	0.09	3.187 (80.94)	5.75 (146.05)	8	.375-24	.79 (20.06)
700	5.00 (127.00)	7.125/7.123 (180.97/180.92)	4.88 (123.82)	.06 x 45° (1.58 x 45°)	3.56 (90.42) 4.00 (101.60)	6.250 (158.75)	8†	.375-24	.75 (19.05)

#### Notes:

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## Bore sizes and keyseats\*\*\*\*

inches (mm)

٥.	Bore		Bore I	
Size	Size	Keyseat	Min.	Max.
300	.500 (12.70) .625 (15.87)	1/8 x 1/16 (3.18 x 1.57) 3/16 x 3/32 (4.75 x 2.36)	.500	.750
	15mm .750 (19.05)	5 x 2.3mm*** 3/16 x 3/32 (4.75 x 2.36)	(12.70)	(19.05)
400	.500 (12.70) .625 (15.87)	1/8 x 1/16 (3.18 x 1.57) 3/16 x 3/32 (4.75 x 2.36)	.437	.875
400	18 mm .750 (19.05) .875	6 x 2.8mm*** 3/16 x 3/32 (4.75 x 2.36) 3/16 x 1/16	(11.10)	(22.22)
	.875	(4.75 x 1.57) 3/16 x 3/32		
	(22.22) 1.000	(4.75 x 2.36) 1/4 x 1/8		
	(25.40) 1.125	(6.35 x 3.18) 1/4 x 1/8		
500	(28.57)	(6.35 x 3.18)	.750 (19.05)	1.312 (33.32)
	30mm 1.250	10 x 3.3mm*** 1/4 x 1/8		
	(31.75) 1.312	(6.35 x 3.18) 1/4 x 3/32		
	(33.32)	(6.35 x 2.29)		
	1.250 (31.75)	1/4 x 1/8 (6.35 x 3.18)		
	1.312 (33.32)	3/8 x 3/16 (9.52 x 4.75)	1.00	1.625
550	1.5000	3/8 x 3/16	(25.40)	(41.27)
	(38.10)	(9.52 x 4.75) 3/8 x 1/8		
	1.250	(9.52 x 3.18) 1/4 x 1/8		
	(31.75) 1.375	(6.35 x 3.18) 3/8 x 3/16		
	(34.92)	(9.52 x 4.75)		
	1.5000 (38.10)	3/8 x 3/16 (9.52 x 4.75)		
600	40mm 1.625	12 x 3.3mm*** 3/8 x 3/16	.937	2.250*‡
000	(41.27)	(9.52 x 4.75)	(23.80)	(57.15)
	1.750 (44.45)	3/8 x 3/16 (9.52 x 4.75)		
	45mm 50mm	14 x 3.8mm*** 14 x 3.8mm***		
	2.000	3/8 x 1/8		
	(50.80)	(9.52 x 3.18) 1/2 x 1/4		
	(49.20) 2.000	(12.70 x 6.35) 1/2 x 1/4		
	(50.80)	(12.70 x 6.35)	1.00	0.500
650	2.250 (57.15)	1/2 x 1/4 (12.70 x 6.35)	1.69 (42.85)	2.500 (63.5)
	2.437 (61.90)	5/8 x 1/8 (15.87 x 3.18)		
	2.500 (63.50)	5/8 x 1/8 (15.87 x 3.18)		
	1.937	1/2 x 1/4		
	(49.20) 50mm	(12.70 x 6.35) 14 x 3.8mm		
	2.000 (50.80)	1/2 x 1/4 (12.70 x 6.35)		
	2.250	1/2 x 1/4		
	(57.15) 60mm	(12.70 x 6.35) 18 x 4.4mm***		
	2.437 (61.90)	5/8 x 5/16 (15.87 x 7.93)	1.875	3.250**
700	2.500	5/8 x 5/16	(47.62)	(82.55)
	(63.50) 65mm	(15.87 x 7.93) 18 x 4.4mm***		
	2.750 (69.85)	5/8 x 7/32 (15.87 x 5.53)		
	70mm 2.937	20 x 4.9mm*** 5/8 x 1/8		
	(74.60)	(15.87 x 3.18)		
	75mm	20 x 4.9mm*** 22 x 5.4mm***		

Six holes equally spaced at 60° plus two extra holes at 180°. Six hardened mounting screws are adequate for torque loads up to 3000 lb.ft. (4068 Nm). Use eight hardened mounting screws for torque loads above these values.

The "E" dimension is larger for this bore size.

<sup>\*\*\*\*</sup> Contact Formsprag for keyseat information.

\*\*\*\* For Bore Sizes/Shaft Tolerances, see page 126.

<sup>&</sup>lt;sup>‡</sup> The "E" dimension is larger for this bore size.

## FS/FSO/HPI

## Overrunning, Indexing, Backstopping Ball Bearing Supported, Sprag Clutches



All models contain Formchrome® sprags and Formsprag "Free-action" retainers. These clutches mount on a through-shaft, with the inner race driven by a key. Standard keys are supplied by Formsprag at no additional charge. The ground O.D. of the outer race is designed as a pilot or mounting surface for attaching parts and is concentric with the bore. Tapped holes are provided in each end of the outer race for securing these parts to the clutch. Refer to Bore Sizes/Shaft Tolerance chart for mounting data, page 126.

For vertical mounting, contact Application Engineering.

## **Model FSO**

Allows higher inner race overrunning speeds than FS series. They are also suitable for general overrunning and light-to medium-duty indexing applications.

## **Specifications**

They are grease lubricated and equipped with grease seals.

#### **Model HPI**

Are especially designed for medium to heavy-duty indexing applications, or applications in excess of 150 strokes/ min. to provide the maximum in dependable, uniform, long life performance. They are oil lubricated and equipped with lip type seals. Grease is available.

## **Model FS**

Suitable for general overrunning, backstopping and light- to mediumduty indexing applications. They are oil lubricated and equipped with lip-type seals

## C/T Sprag Models (FS Only)

Ideal for applications with high speed outer race overrunning and low speed driving. Available with oil lubrication only.

## **Oil Lubricated Clutch**

FS-750 through 1027 clutches are shipped from the factory with Mobil DTE Heavy Medium oil.

HPI-750 through 1027 clutches are shipped from the factory with Mobil DTE Light oil.

## **Grease Lubricated Clutch**

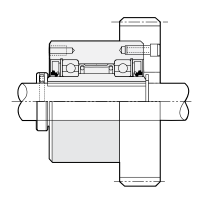
FSO-750 through 1027 clutches are shipped from the factory packed with Fiske Brothers Aero-Lubriplate grease.

HPI-750 through 1027 clutches are shipped from the factory with Fiske Brothers Aero-Lubriplate grease.

OSHA cover kits are available for Models FS, FSO & HPI-750 through 1027, see page 123 for details.

For further information, see Installation and Maintenance bulletin No. 2219, P-222-10 for FS and FSO series, and No. 2213, P-222-6 bulletin for the HPI series.

## **Typical Mounting Arrangement**



The Model FSO clutches must be axially restrained, see accessories page 120 for set collars, restraint keys and OSHA covers, etc. All fasteners are recommended to be grade 8 bolts.

					Maximu	ım RPM								
			Standard	d Models			C/T Sprag Models*							
			Overrunn	ing Speed							Lubrication			
	Torque	Lip :			rinth	Overrı	3			Resistance	Grease		Oil	Shipping
	Capacity		FS0		50	Spe				after run-in	FS0	HPI	FS	Weight
Size	lb.ft. (Nm)	Inner Race	Outer Race	Inner Race	Outer Race	Inner Race	Outer Race	Max. drive	Sprag lift-off	lb.ft. (Nm)	oz (ml)	oz (ml)	oz (ml)	lb. (kg)
750	7,000 (9520)	1,000	650	1,800	650	1,000	1,800	650	800	3.75 (5.08)	7.5 (222)	13 (384)	7 (207)	83 (38)
800	13,000 (17,680)	850	525	1,500	525	850	1,500	525	675	5.25 (7.12)	7.5 (222)	15 (444)	8.5 (251)	102 (46)
900	18,000 (24,480)	700	500	1,350	500	700	1,350	500	650	6.25 (8.47)	18 (532)	16 (473)	11.5 (340)	156 (71)
1027	27,000 (36,720)	500	375	1,100	375	500	1,100	375	475	10.00 (13.56)	22 (651)	32 (946)	16 (473)	250 (113)

#### Notes:

Check key and shaft stress before making final clutch selection since this may determine the maximum allowable drive torque capacity.

FSO-750 only, shipped with labyrinth seals.

Shaft keys are provided with the clutches on sizes 750 and up.

<sup>\*</sup> FS0-1027 C/T Sprags are not Formchromed.

## FS/FSO/HPI

## Bore sizes and keyseats\*\*†

	s (mm)			
Size	Bore Size	Keyseat	Bore I Min.	Range Max
	2.437 (61.90)	5/8 x 5/16 (15.87 x 7.94)		
	2.500 (63.50) 65mm	5/8 x 5/16 (15.87 x 7.94) 18 x 4.4mm***		
	2.750 (69.85)	5/8 x 5/16 (15.87 x 7.94)		
750	70mm 2.937	20 x 4.9mm*** 3/4 x 3/8	2.250	3.437
750	(74.60) 75mm	(19.05 x 9.52) 20 x 4.9mm***	(57.15)	(87.30)
	3.000 (76.20) 80mm	3/4 x 3/8 (19.05 x 9.52) 22 x 5.4mm***		
	3.250 (82.55)	3/4 x 1/4 (19.05 x 6.35)		
	3.437 (87.30)	3/4 x 3/16 (19.05 x 4.75)		
	3.000 (76.20)	3/4 x 3/8 (19.05 x 9.52)		
	80mm 3.250	22 x 5.4mm*** 3/4 x 3/8		
	(82.55) 85mm 3.437	(19.05 x 9.52) 22 x 5.4mmv*** 7/8 x 7/16		
	(87.30) 3.500	(22.23 x 11.11) 7/8 x 7/16		
	(88.90) 90mm	(22.23 x 11.11) 25 x 5.4mm***		
800	3.750 (95.25)	7/8 x 7/16 (22.23 x 11.11)	2.625 (66.67)	4.437 (112.70)
	100mm 3.937 (100.00)	28 x 6.4mm*** 1 x 1/2 (25.40 x 12.70)		
	4.000 (101.60)	1 x 1/2 (25.40 x 12.70)		
	4.250 (107.95)	1 x 3/8 (25.40 x 9.52)		
	110mm 4.437	28 x 6.4mm*** 1 x 1/4		
	(112.70) 100mm 4.000	(25.40 x 6.35) 28 x 6.4mm*** 1 x 1/2		
	(101.60) 4.250	(25.40 x 12.70) 1 x 1/2		
	(107.95) 110mm	(25.40 x 12.70) 28 x 6.4mm***		
	4.437 (112.70)	1 x 1/2 (25.40 x 12.70)		
	4.500 (114.30) 120mm	1 x 1/2 (25.40 x 12.70) 32 x 7.4mm***	3.625	5.437
900	4.750 (120.65)	1 x 1/2 (25.40 x 12.70)	(92.07)	(138.10)
	4.937 (125.40)	1 x 3/8 (25.40 x 9.52)		
	5.000 (127.00)	1 x 3/8 (25.40 x 9.52)		
	130mm 5.250 (133.35)	32 x 7.4mm*** 1 x 1/4 (25.40 x 6.35)		
	5.437 (138.10)	1 x 1/4 (25.40 x 6.35)		
	4.937 (125.40)	1 1/4 x 5/8 (31.75 x 15.87)		
	130mm 150mm	36 x 8.4mm*** 45 x 10.4mm***		
	6.000 (152.40)	1 1/4 x 5/8 (31.75 x 15.87)		
1027	6.250 (158.75) 6.625	1 1/2 x 1/2 (38.10 x 12.70) 1 1/2 x 1/2	4.937	7.000
. 721	(168.27) 6.750	(38.10 x 12.70) 1 1/2 x 1/2	(125.40)	(177.80)
	(171.45) 6.875	(38.10 x 12.70) 1 1/2 x 1/2		
	(174.62) 175mm	(38.10 x 12.70) 45 x 10.4mm*** 1 1/2 x 7/16		
	7.000 (177.80)	(38.10 x 11.10)		

\*\*\* Contact Formsprag for keyseat information. † For Bore Sizes/Shaft Tolerances, see page 126.

# .500-20 Oil Holes (4) (see note) - E → Ε

#### Notes:

Angle — oil hole to mounting bolt hole

 $Model750 = 0^{\circ} \text{ or } 30^{\circ}$ 

 $900 = 0^{\circ} \text{ or } 18^{\circ}$ 

 $800 = 0^{\circ} \text{ or } 45^{\circ}$ 

 $1027 = 15^{\circ}$ 

## **Dimensions** inches (mm)

	_	_		_	_	_	_		_ н	
Size	Α	В	С	D	E	F	G	Number	Thread	Depth
750	6.00 (152.4)	8.750/8.748 (222.25/222.20)	5.88 (149.22)	4.25 (107.95)	1.25 (31.75)	.06 x 45° (1.58 x 45°)	7.00 (177.80)	8*	.500-20	1.00 (25.40)
800	6.00 (152.4)	10.000/9.998 (254.00/253.95)	5.88 (149.22)	5.50 (139.70)	1.25 (31.75)	.06 x 45° (1.58 x 45°)	8.94 (227.01)	8 @ 45°	.500-20	1.00 (25.40)
900	6.38 (161.9)	12.000/11.997 (304.80/304.72)	6.25 (158.75)	6.38 (161.92)	1.38 (34.92)	.06 x 45° (1.58 x 45°)	9.75 (247.65)	10 @ 36°	.625-18	1.25 (31.75)
1027	6.63 (168.3)	15.000/14.997 (381.00/380.92)	6.50 (165.10)	9.00 (228.60)	1.38 (34.92)	.13 x 45° (3.17 x 45°)	11.75 (298.45)	12 @ 30°	.625-18	1.00 (25.40)

Chamfer

Six holes equally spaced at 60° plus two extra holes at 180°. Six hardened mounting screws are adequate for torque loads up to 5100 lb.ft. (6915 Nm). Use eight hardened mounting screws for torque loads above these values.

For finished dimensions of keys supplied with the clutch, contact Formsprag.

## **FRB**

## Overrunning, Backstopping Ball Bearing Supported, Sprag Clutches



FRB clutch is a high speed, centrifugal throw-out (C/T) Sprag design, supported by sealed ball bearings. The C/T Sprags are designed to "lift-off" from the races during high speed inner race overrunning. In this design, the center of mass of the Sprag is located so that when the inner race is overrunning, the centrifugal force of the Sprag overcomes the force of the energizing springs causing the Sprags to completely "pull away" from the races. The advantage of using C/T Sprags is that, when overrunning at above the lift-off speed, there is no contact between the Sprags and the races so there is no wear (for a longer operating life), no heat being generated (the clutch runs cooler), no Sprag drag so the resistance after run-in is lower. With sealed bearing this design is almost virtually maintenance free.

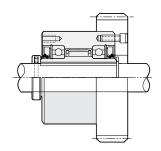
### **Grease Lubricated Clutches**

The Model FRB is excellent for use as backstops by mounting the clutch's inner race on the rotating shaft and attaching or anchoring the clutch's outer race with a torque arm to a stationary member of the equipment. The Model FRB can also be used in applications that require low driving speeds and high inner race overrunning speeds.

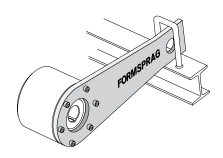
The C/T Sprag feature provides no Sprag contact or wear during overrunning when operated above the Sprag lift-off speeds. The typical recommended maintenance is to replace the bearings every three years. The Sprag assembly and races are to be re-lubricated with a thin coat of grease for corrosion protection at this time.

For further information, see Installation and Maintenance Bulletin No. 3045, P-4050 for the FRB Series.

## Typical Mounting for Overrunning Applications



## Typical Mounting for Backstopping Applications



The Model FRB clutches must be secured to the shaft by customer supplied snap ring, set collar, spacer, etc. All fasteners are recommended to be grade 8.

#### **Specifications**

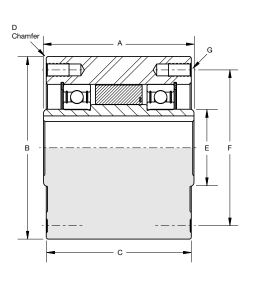
			Maxim	num RPM				
Size	Torque Capacity Ib.ft. (Nm)	Inner Race (RPM)	Outer Race (RPM)	Max. Drive Speed (RPM)	Sprag Lift-off Speed (RPM)	Resistance after run-in Ib.ft. (Nm)	Lubrication Oil/Grease	Shipping Weight Ib. (kg)
400	89 (120)	5,000	340	340	820	.07 (.09)	Grease	6 (2.7)
500	510 (690)	4,000	330	330	700	.08 (.1)	Grease	10.5 (4.8)
600	810 (1100)	3,600	250	250	610	.15 (.21)	Grease	19 (8.6)
650	2,080 (2820)	4,000	210	210	510	.27 (.36)	Grease	24 (10.8)
700	2,700 (3660)	2,500	195	195	470	.38 (.52)	Grease	42 (19)
750	3,900 (5280)	1,800	210	210	480	1.25 (1.7)	Grease	83 (38)
800	11,800 (16000)	1,800	145	140	400	1.75 (2.38)	Grease	102 (46)

Note: Check key and shaft stress before making final clutch selection since this may determine the maximum allowable drive torque capacity.

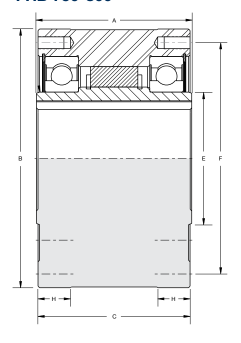
OSHA cover kits are designed for shaft end mounted FRB clutches and available from Formsprag from size 400 through 800. These cover kits provide not only the stationary cover enclosure required by OSHA, but provide additional protection for the clutch from abrasive environments as well.

Note: OSHA requires that a stationary guard must enclose clutches with rotating projecting parts and operating seven (7) feet or less above the floor.

## FRB 400-700



## FRB 750-800



## **Dimensions** inches (mm)

								G		
Size	Α	В	C	D	E	F	Number	Thread	Depth	Н
400	2.75 (69.85)	3.500/3.498 (88.90/88.85)	2.69 (68.26)	.06 x 45° (1.58 x 45°)	1.18 (29.97)	2.875 (73.02)	4 @ 90°	.312-24	.63 (16.00)	_
500	3.50 (88.90)	4.250/4.248 (107.95/107.90)	3.38 (85.72)	06 x 45° (1.58 x 45°)	1.77 (45.0)	3.625 (92.07)	4 @ 90°	.312-24	.63 (15.87)	_
600	3.75 (95.25)	5.375/5.373 (136.53/136.47)	3.62 (91.95)	.06 x 45° (1.58 x 45°)	2.56 (65.02) 2.72 (69.09)	4.750 (120.65)	6 @ 60°	.312-24	.63 (15.87)	_
650	3.50 (88.90)	6.500/6.498 (165.1/165.05)	3.375 (85.72)	0.09	3.15 (80.01)	5.75 (146.05)	8	.375-24	.79 (20.06)	_
700	5.00 (127.00)	7.125/7.123 (180.97/180.92)	4.88 (123.82)	.06 x 45° (1.58 x 45°)	3.74 (95.0) 4.00 (101.60)	6.250 (158.75)	8†	.375-24	.75 (19.05)	_
750	6.00 (152.4)	8.750/8.748 (222.25/222.20)	5.88 (149.22)	.06 x 45° (1.58 x 45°)	4.13 (104.90)	7.00 (177.80)	8*	.500-20	1.00 (25.40)	_
800	6.00 (152.4)	10.000/9.998 (254.00/253.95)	5.88 (149.22)	06 x 45° (1.58 x 45°)	5.12 (130.05)	8.94 (227.01)	8 @ 45°	.500-20	1.00 (25.40)	1.25 (31.75)

## Bore sizes and keyseats\*\*\*\*

inches (mm)

	Bore		Bore	Range	
Size	Size	Keyseat	Min.	Max.	
	.500	1/8 x 1/16			
	(12.70)	(3.18 x 1.57)	407	075	
400	18 mm	6 x 2.8mm***	.437	.875	
	.875	3/16 x 1/16	(11.10)	(22.22)	
	(22.22)	(4.75 x 1.57			
	1.000	1/4 x 1/8			
	(25.40)	(6.35 x 3.18)			
	30mm	10 x 3.3mm***	750	1 212	
500	1.250	1/4 x 1/8	.750 (19.05)	1.312 (33.32)	
	(31.75)	(6.35 x 3.18)	(13.03)	(55.52)	
	1.312	1/4 x 3/32			
	(33.32)	(6.35 x 2.29)			
	1.250	1/4 x 1/8			
	(31.75)	(6.35 x 3.18)			
	1.5000	3/8 x 3/16	.937	2.000*	
600	(38.10)	(9.52 x 4.75)	(23.80)	(50.80)	
	40mm	12 x 3.3mm***	(=0.00)	(00.00)	
	50mm	14 x 3.8mm***			
	2.000	3/8 x 1/8			
	(50.80)	(9.52 x 3.18)			
	2.000	1/2 x 1/4	4.00	0.500	
650	(50.80)	(12.70 x 6.35)	1.69	2.500 (63.5)	
บอบ	2.500	5/8 x 1/8	(42.85)		
	(63.50)	(15.87 x 3.18)			
	1.937	1/2 x 1/4			
	(49.20)	(12.70 x 6.35)			
700	50mm	14 x 3.8mm	1.875	2.937**	
700	2.500	5/8 x 5/16	(47.62)	(74.60)	
	(63.50)	(15.87 x 7.93)	. ,	` -/	
	2.937	5/8 x 1/8			
	(74.60)	(15.87 x 3.18)			
	2.500	5/8 x 5/16			
	(63.50)	(15.87 x 7.94)			
750	2.937	3/4 x 3/8	2.250	3.437	
750	(74.60)	(19.05 x 9.52)	(57.15)	(87.30)	
	80mm	22 x 5.4mm***	(31113)	(21.120)	
	3.250	3/4 x 1/4			
	(82.55)	(19.05 x 6.35)			
	3.250	3/4 x 3/8			
	(82.55)	(19.05 x 9.52)			
	3.500	7/8 x 7/16			
800	(88.90)	(22.23 x 11.11)	2.625	4.437	
200	90mm	25 x 5.4mm***	(66.67)	(112.70)	
	3.937	1 x 1/2	(,,,,,,	, 0)	
	(100.00)	(25.40 x 12.70)			
	4.437	1 x 1/4			
	(112.70)	(25.40 x 6.35)			

<sup>\*\* 3/4</sup> x 1/4 keyway. 1/2 x 1/8 keyway.

<sup>†</sup> Six holes equally spaced at 60° plus two extra holes at 180°. Six hardened mounting screws should be used.

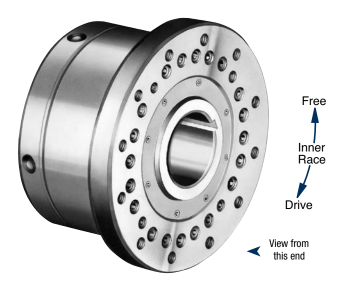
<sup>\*\*\*</sup> Contact Formsprag for keyseat information.

\*\*\*\* For Bore Sizes/Shaft Tolerances, see page 126.

† The "E" dimension is larger for this bore size.

## **FSA**

## **Overrunning, Indexing Ball Bearing Supported, Sprag Clutches**



Right Hand rotation shown. (Left Hand opposite.) Specify direction of rotation when ordering.

## **Specifications**

	Torque Capacity		ing Speed RPM	Resistance after run-in	Lubrication Oil	Shipping Weight
Size	lb.ft. (Nm)	Inner Race	Outer Race	lb.ft. (Nm)	qt (L)	lb. (kg)
1051	38,000 (51680)	400	50	12.0 (16.3)	1.1 (1.07)	433 (196)
1250	47,000 (63920)	170	40	15.0 (203)	2.1 (2.0)	605 (274)
1300	69,000 (93840)	140	35	28 (38.0)	2.4 (2.28)	758 (344)
1375	110,000 (149600)	130	30	32 (43.4)	2.8 (2.66)	996 (452)
2000	200,000 (272000)	100	25	80 (108.5)	3.3 (3.1)	1797 (815)
2400	245,000 (333200)	85	20	100 (135.6)	3.9 (3.7)	2637 (1196)
3500	350,000 (476000)	80	20	120 (162.7)	12 (11.4)	5139 (2331)
5000	500,000 (680000)	75	20	125 (169.5)	11 (10.4)	5389 (2444)

#### Notes:

Check key and shaft stress before making final clutch selection since this may determine the maximum allowable drive torque capacity.

On Models 750 through 5000, Formsprag may elect to supply a stepped key in the event of keyseat distortion during heat treat of inner race.

Specify direction of rotation when ordering.

FSA model clutches are designed for low speed overrunning and indexing applications in the torque range from 38,000 to 500,000 lb.ft. FSA clutches are oil lubricated and equipped with lip-type seals.

Formchrome® sprags (used in model 1051 only) and "Free-action" retainers are incorporated for maximum performance and service life. These clutches mount on a through shaft, with the inner race driven by a key. They are designed with a special flange as the mounting surface for couplings for primary shaft to shaft inline applications. The ground O.D. of this flange is concentric with the bore. Tapped holes are provided for securing parts to the clutch. All new applications must be reviewed by Formsprag Application **Engineering Department for correct** bearing support. Refer to Shaft/Bore Tolerance chart for mounting data, page 126.

Standard keys are supplied by Formsprag at no additional charge.

## **Oil Lubricated Clutch**

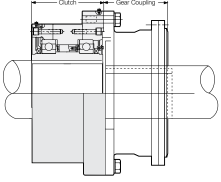
FSA-1051 through 5000 clutches are shipped from the factory with Mobil DTE Heavy Medium oil.

## **Grease Lubricated Clutch**

FSA-1051 through 5000 clutches are shipped from the factory packed with Shell Alvania #1 grease.

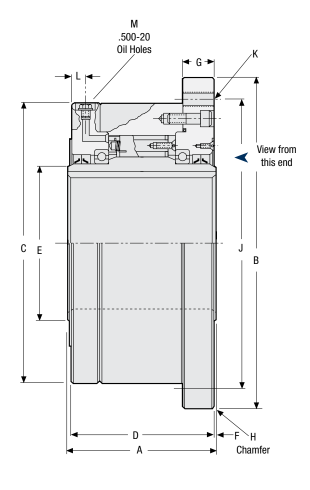
For further information see Installation and Maintenance Bulletin No. A-3032, P--222-20.

## **Typical Mounting Arrangement**



The Model FSA clutches must be axially restrained, see accessories page 120 for set collars, restraint keys and OSHA covers, etc. All fasteners are recommended to be grade 8 bolts.

## **FSA**



## Bore sizes and keyseats\*\*† inches (mm) (Metric bore also available)

	Bore		Bore I	Range
Size	Size	Keyseat	Min.	Max.
1051	5.000 to 6.000 (127.00 to 152.40) 6.016 to 6.625 (152.81 to 168.28) 6.641 to 6.875 (168.68 to 174.63) 6.891 to 7.000 (175.03 to 177.80)	1.250 x .63 (31.75 x 15.88) 1.500 x .63 (38.10 x 15.88) 1.500 x .50 (38.10 x 12.70) 1.500 x .44 (38.10 x 11.10)	4.937 (125.40)	7.000 (177.80)
1250	7.500 to 7.937 (190.50 to 201.60) 8.000 to 8.250 (203.20 to 209.55) 8.312 to 9.000 (211.12 to 228.60)	1.750 x .88 (44.45 x 22.22) 1.750 x .63 (44.45 x 15.87) 1.500 x .50 (38.10 x 12.70)	6.750 (171.45)	9.000 (228.60)
1300	8.000 to 9.250 (203.20 to 234.95) 9.312 to 10.000 (236.52 to 254.00)	1.750 x .88 (44.45 x 22.22) 1.500 x .50 (38.10 x 12.70)	7.937 (201.60)	10.000 (254.00)
1375	9.000 to 10.250 (228.60 to 260.35) 10.312 to 11.000 (261.92) to (279.40)	1.750 x .88 (44.45 x 22.22) 2.000 x .75 (50.80 x 19.05)	8.937 (227.00)	11.000 (279.40)
2000	11.000 to 12.000 (279.40 to 304.80) 12.063 to 13.250 (306.40 to 336.55)	2.500 x 1.25 (63.50 x 31.75) 2.500 x 1.00 (63.50 x 256.40)	10.937 (277.80)	13.250 (336.55)
2400	13.250 to 15.000 (336.55 to 381.00) 15.063 to 15.500 (382.60 to 393.70)	2.500 x 1.25 (33.50 x 31.75) 2.500 x 1.00 (63.50 x 25.40)	13.000 (330.20)	15.500 (393.70)
3500	13.500 to 13.750 (342.90 to 349.25) 14.000 to 18.000 (355.60 to 457.20) 20.000 (508.00)	2.500 x1.25 (63.50 x 31.75) 3.000 x 1.50 (76.20 x 38.10) 3.000 x 1.25 (76.20 x 31.75)	13.437 (341.30)	20.000 (508.00)
5000	13.500 to 13.750 (342.90 to 349.25) 14.000 to 18.000 (355.60 to 457.20) 20.000 (508.00)	2.500 x 1.25 (63.50 x 31.75) 3.000 x 1.50 (76.20 x 38.10) 3.000 x 1.25 (76.20 x 31.75)	13.437 (341.30)	20.000 (508.00)

\*\* For finished dimensions of keys supplied with the clutch, contact Formsprag. † For Bore Sizes/Shaft Tolerances, see page 126.

							<u> </u>			. •				
Size	Α	В	C	D	E	F	G	н	J	Number	K Thread	Depth	L	М
1051	9.63 (244.47)	19.500/19.497 (495.30/495.22)	15.00 (381.00)	9.50 (241.30)	8.63 (219.07)	.06 (1.58)	1.50 (38.10)	.13 x 45° (3.17 x 45°)	16.88 (428.62)	16 @ 22.5°		1.50 (38.10)	3.63 (92.07)	4 @ 90°
1250	10.25 (260.35)	23.000/22.997 (584.20/584.12)	19.50 (495.30)	10.13 (257.30)	10.65 (270.51)	.06 (1.58)	2.16 (54.86)	.13 x 45° (3.17 x 45°)	20.00 (508.00)	12 @ 30°	1.000-8	2.16 (54.86)	1.00 (25.40)	4 @ 90°
1300	10.25 (260.35)	25.750/25.747 (654.06/653.97)	21.00 (533.40)	9.97 (253.24)	11.65 (295.91)	.22 (5.59)	2.16 (54.86)	.13 x 45° (3.17 x 45°)	22.00 (558.80)	12 @ 30°	1.250-7	2.16 (54.86)	1.00 (25.40)	4 @ 90°
1375	11.00 (279.40)	28.125/28.122 (714.37/714.30)	23.50 (596.90)	9.98 (253.49)	13.45 (341.63)	.43 (10.92)	2.16 (54.86)	.13 x 45° (3.17 x 45°)	24.38 (619.12)	12 @ 30°	1.250-7	2.16 (54.86)	1.00 (25.40)	4 @ 90°
2000	15.25 (387.40)	35.75 (908.05)	35.75 (908.05)	15.62 (396.75)	_	_	4.24 (107.70)	.13 x 45° (3.17 x 45°)	32.25 (819.15)	18 @ 20°	1.250-7	2.00 (50.80)	1.00 (25.40)	4 @ 90°
2400	14.68 (372.87)	36.00 (914.40)	36.00 (914.40)	15.50 (393.70)	_	_	4.42 (112.27)	.13 x 45° (3.17 x 45°)	30.00 (762.00)	18 @ 20°	1.250-7	2.00 (50.80)	1.00 (25.40)	6 @ 60°
3500	18.00 (457.20)	44.50 (1130.30)	37.75 (958.85)	15.50 (393.70)	24.75 (628.65)	1.25 (31.75)	2.38 (60.45)	.19 x 45° (4.75 x 45°)	40.00 (1016.00)	30 @ 12°	1.531* (388.89*)	3.00 (76.20)	1.13 (28.70)	6 @ 60°
5000	18.00 (457.20)	44.50 (1130.30)	37.75 (958.85)	15.50 (393.70)	24.75 (628.65)	1.25 (31.75)	2.38 (60.45)	.19 x 45° (4.75 x 45°)	40.00 (1016.00)	30 @ 12°	1.531* (38.89*)	3.00 (76.20)	1.13 (28.70)	6 @ 60°

<sup>\*</sup> Drilled hole only.

**Dimensions** inches (mm)

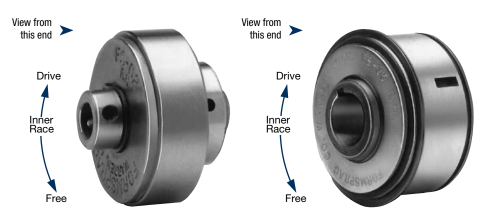
## FS 02, 04, 05

## Overrunning, Indexing, Backstopping Sleeve Bearing Supported, Sprag Clutches

These small clutches are ideal for use in all types of small machines and precision instruments and may be used for overrunning, indexing and backstopping applications. They are sleeve bearing clutches. Typical mounting arrangement for FS Series clutches is shown below.

FS 02 through 05 clutches are shipped from the factory lubricated for life with Fiske Brothers Lubriplate Low-Temp grease.

For further information, see Installation and Maintenance Bulletin A-3003, P-222-16 (FS-02 and FS-04) or No. 2221, P-222-13 (FS-05).



Right Hand rotation shown. (Left Hand opposite). Specify direction of rotation when ordering.

## Model FS-02, FS-04

Models FS-02 and FS-04 are secured to the Shaft by a roll pin provided with the clutch. Both the hub and the O.D. of the outer race are ground to close limits and may be used to mount attaching parts.

#### Model FS-05

Model FS-05 is driven from the shaft by a .125" key. Parts should be mounted on the ground O.D. of the clutch. Snap rings and Woodruff key are provided.

## **Specifications**

	Torque Capacity	Overrunni Max.	• .	Resistance after run-in		Shipping Weight
Size	lb.ft. (Nm)	Inner Race	Outer Race	lb.ft. (Nm)	Lubrication	lb. (kg)
02	4.5 (6)	3,450	2,400	.02 (.027)	Grease	.187 (.08)
04	17 (23)	2,800	2,400	.02 (.027)	Grease	.312 (.14)
05	30 (41)	1,800	900	.05 (.067)	Grease	.812 (.37)

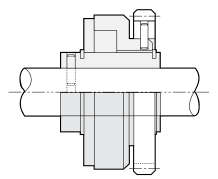
#### Notes:

Check key and shaft stress before making final clutch selection since this may determine the maximum allowable drive torque capacity.

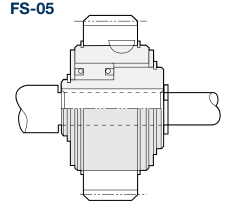
Specify direction of rotation when ordering.

## **Typical Mounting Arrangements**

## **FS-02**



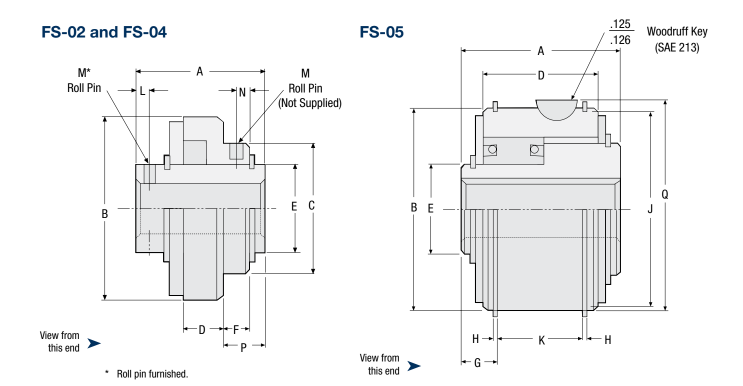
The Model FS 02 and 04 must be axially restrained by a Roll Pin (supplied) through the shaft.



The Model FS 05 must be axially restrained by customer supplied snap ring, set collar, spacer, etc.

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FS 02, 04, 05



## Bore sizes and keyseats\*\* inches (mm) (Metric bore also available)

	Bore		Bore I	Range
Size	Size	Keyseat	Min.	Max.
02	.250	roll pin	.250	.250
	(6.35)	roll pin	(6.35)	(6.35)
04	.375/.500	roll pin	.375	.625
	(9.53/12.70)	roll pin	(.953)	(15.88)
05	.625	1/8 x 1/16	.500	.630
	(15.88)	(3.18 x 1.59)	(12.70)	(16.0)

<sup>\*\*</sup> For Bore Sizes/Shaft Tolerances, see page 126.

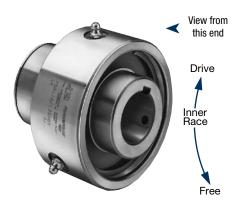
## **Dimensions** inches (mm)

Size	Α	В	С	D	E	F	G	Н	J	K (Max.)	L	М	N	P	Q (Max.)
02	1.06 (27.00)	1.250/1.249 (31.75/31.71)	.750/.749 (19.05/19.02)	.390 (9.9)	.429 (10.9)	.250 (6.35)	_	_	_	_	.109 (2.76)	.093 (2.36)	.140 (3.56)	.343 (8.71)	_
04	1.13 (28.60)	1.626/1.624 (41.28/41.24)	1.125/1.124 (28.58/28.55)	.375 (9.5)	.796 (20.2)	.250 (6.35)	_	_	_	_	.125 (3.18)	.125 (3.18)	.156 (3.96)	.359 (9.12)	_
05	1.40 (35.70)	1.937/1.936 (49.20/49.17)	_	1.000 (25.4)	.953 (24.2)	_	.284/.388 (7.22/9.85)	.056/.076 (1.42/1.93)	1.866/1.856 (47.40/47.14)	.750 Max. (19.05 Max.)	_	_	_	_	2.015 Max. (51.18 Max.)

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## **FSR**

## Overrunning, Indexing, Backstopping Sleeve Bearing Supported, Sprag Clutches



Right Hand rotation shown. (Left Hand opposite.) Specify direction of rotation when ordering.

There are eight sleeve-bearing clutch models suitable for general purpose applications—overrunning, indexing and backstopping. To provide maximum life and resistance to wear, all FSR model clutches incorporate Formchrome® sprags; models FSR-5 thru FSR-16 have the Formsprag "Free-action" sprag retainer. A keyseat and snap-ring groove

are provided to secure attached parts to the hub, which is ground as a mounting surface. Oil lubricated models have a Buna-N oil seal at each end of the clutch which provides positive lubricant sealing. They can be removed for free lubricant flow if clutch is operated in an oil bath.

The shaft must extend through the full length of the clutch and must be held to recommended limits because the sleeve-bearing in the outer race rides on the shaft.

The keyseat in the shaft must not extend into the sleeve-bearing area of the clutch. Refer to Bore Sizes/Shaft Tolerances chart on page 126.

For vertical mounting, contact Application Engineering.

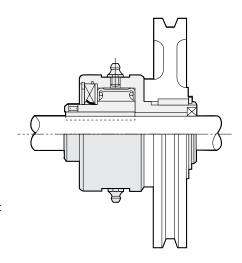
FSR-3 through 16 clutches are shipped from the factory packed with Fiske Brothers Lubriplate Low-Temp grease.\*

FSR-3 are grease lubricated for life.

Oil lubricated clutches are shipped without lubrication and require filling before use.

For further information see Installation and Maintenance Bulletin No. 2217, P-222-8.

## **Typical Mounting Arrangement**



The Model FSR-3 is secured to the shaft by a .187 roll pin (furnished). Models FSR-5 and up are secured to the shaft by two set screws also furnished.

## **Specifications**

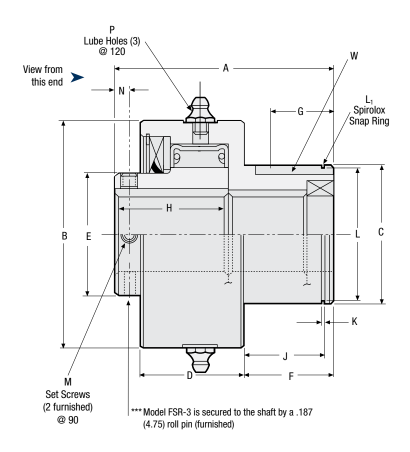
Size	Torque Capacity Ib.ft. (Nm)		ing Speed RPM Outer Race	Resistance after run-in lb.ft. (Nm)	Keyseat in Hub (W) (output) in. (mm)	Lubrication (Grease) Required* oz (ml)	Shipping Weight Ib.
3126	(MIII)	nace	nace	(MIII)	(111111)	(1111)	(kg)
3	40 (55)	1,950	900	.20 (.27)	1/8 x 1/16 (3.18 x 1.58)	Grease	1 (0.5)
5	110 (150)	1,950	900	.50 (.68)	3/16 x 3/32 (4.76 x 2.38)	.25 (7.4)	2 (0.9)
6	300 (408)	1,950	750	1.68 (2.28)	3/16 x 3/32 (4.76 x 2.38)	.375 (11.1)	3 (1.4)
8	450 (612)	1,650	600	2.80 (3.80)	1/4 x 1/8 (6.35 x 3.17)	.5 (14.8)	5 (2.3)
10	675 (918)	1,250	350	3.50 (4.75)	5/16 x 5/32 (7.93 x 3.96)	.5 (14.8)	6 (2.7)
12	1,350 (1836)	1,150	350	5.84 (7.90)	3/8 x 3/16 (9.52 x 4.76)	.75 (22.2)	9 (4.0)
14	1,600 (2176)	950	250	6.87 (9.30)	7/16 x 7/32 (11.11 x 5.54)	1 (29.6)	15 (6.8)
16	1,800 (2448)	950	250	6.87 (9.30)	1/2 x 1/4 (12.70 x 6.35)	1 (29.6)	15 (6.8)

#### Notes:

Check key and shaft stress before making final clutch selection since this may determine the maximum allowable drive torque capacity. Specify direction of rotation when ordering.

<sup>\*</sup> Oil lubricated designs are also available. Oil lubricated clutches are shipped without lubrication and require filling before use.

## **FSR**



Optional Woodruff key seat in outer race is available

## Bore sizes and keyseats<sup>‡</sup> inches (mm) (Metric bore also available)

	Bore		Bore I	Range
Size	Size	Keyseat	Min.	Max.
3	.375/.500 (9.52/12.70)	***	.375 (9,52)	.500 (12.70)
5	.500 (12.70) .625 (15.88)	1/8 x 1/16 (3.18 x 1.59) 3/16 x 3/32 (4.76 x 2.38)	.500 (12.70)	.687 (17.45)
6	.750 (19.05) 20mm	3/16 x 3/32 (4.75 x 2.38) 6 x 2.8mm <sup>†</sup>	.750 (19.05)	.875 (22.22)
8	.875 (22.22) 25mm 1.000 (25.40)	1/4 x 1/8 (6.35 x 3.18) 8 x 3.8mm <sup>†</sup> 1/4 x 1/8 (6.35 x 3.18)	.688 (17.46)	1.125 (28.57)
10	1.125 (28.58) 30mm 1.250 (31.75)	5/16 x 5/32** (7.93 x 3.96) 8 x 3.8mm <sup>†</sup> 5/16 x 5/32 (7.93 x 3.96)	.875 (22.22)	1.375 (34.92)
12	1.375 (34.93) 1.500 (38.10) 40mm	5/16 x 5/32 (7.93 x 3.96) 3/8 x 3/16 (9.52 x 4.76) 12 x 3.3mm <sup>†</sup>	1.125 (28.57)	1.625 (41.27)
14	1.625 (41.27) 1.750 (44.45) 45mm	7/16 x 7/32 (11.11 x 5.54) 7/16 x 7/32 (11.11 x 5.54) 12 x 3.3mm <sup>†</sup>	1.375 (34.92)	1.875 (47.62
16	1.875 (47.62) 50mm 2.000 (50.80)	1/2 x 1/4 (12.70 x 6.35) 14 x 3.8mm <sup>†</sup> 1/2 x 1/4 (12.70 x 6.35)	1.500 (38.10)	2.187 (55.55)

## **Dimensions** inches (mm)

Size	Α	В	С	D	E	F	G	Н	J	K	L	L1*	М	N	Р
3	1.88 (47.62)	1.63 (41.27)	.875/.874 (22.23/22.20)	.69 (17.46)	.70 (17.78)	.81 (20.64)	.500 (12.70)	.94 (33.32)	.715/.720 (18.16/18.29)	036/.056 (.91/1.42)	.841/.835 (21.36/21.21)	RS 87	_	.22 (5.54)	_
5	2.75 (69.85)	2.00 (50.80)	1.250/1.249 (31.75/31.72)	1.25 (31.75)	1.00 (25.40)	1.00 (25.40)	.562 (14.27)	1.63 (41.27)	.900/.905 (22.86/22.99)	.048/.068 (1.22/1.73)	1.206/1.198 (30.63/30.43)	RS 125	#8-36	.25 (6.35)	#10-32
6	3.19 (80.95)	2.88 (73.00)	1.375/1.374 (34.93/34.90)	1.56 (39.67)	1.38 (34.92)	1.31 (33.32)	.937 (23.80)	1.69 (42.85)	1.215/1.220 (30.86/30.99)	.048/.068 (1.22/1.73)	1.327/1.319 (33.70/33.50)	RS 137	#10-32	.18 (4.75)	.250-28
8	3.56 (90.50)	3.25 (82.55)	1.750/1.749 (44.45/44.42)	1.75 (44.45)	1.62 (41.27)	1.44 (36.50)	1.00 (25.40)	1.88 (47.62)	1.315/1.320 (33.40/33.53)	.056/.076 (1.42/1.93)	1.696/1.686 (43.08/42.82)	RS 175	.250-28	.25 (6.35)	.250-28
10	3.50 (88.90)	3.75 (95.25)	2.250/2.249 (57.15/57.12)	1.75 (44.45)	2.03 (51.59)	1.44 (36.50)	.94 (23.80)	1.81 (46.02)	1.340/1.345 (34.04/34.16)	.056/.076 (1.42/1.93)	2.182/2.170 (55.42/55.12)	RS 225	.250-28	.25 (6.35)	.250-28
12	3.88 (98.42)	4.44 (112.70)	2.500/2.499 (63.50/63.47)	1.94 (49.20)	2.38 (60.32)	1.44 (36.50)	1.19 (30.22)	2.13 (53.97)	1.311/1.321 (33.30/33.55)	.120/.130 (3.05/3.30)	2.391/2.379 (60.73//60.43)	RST-250	.312-24	.31 (7.92)	.250-28
14	4.38 (111.12)	5.50 (139.70)	2.875/2.874 (73.03/73.00)	2.19 (55.56)	3.00 (76.20)	1.75 (44.45)	1.34 (34.04)	2.25 (57.15)	1.625/1.630 (41.27/41.40)	.056/.076 (1.42/1.93)	2.787/2.775 (70.79/70.48)	RS 287	.312-24	.31 (7.92)	.250-28
16	4.38 (111.12)	5.50 (139.70)	3.250/3.249 (82.55/82.52)	2.19 (55.56)	3.00 (76.20)	1.75 (44.45)	1.44 (36.58)	2.25 (57.15)	1.650/1.655 (41.91/42.04)	.068/.088 (1.72/2.23)	3.156/3.144 (80.16/79.86)	RS 325	.312-24	.31 (7.92)	.250-28

<sup>\*</sup> Spirolox snap ring not included.

 <sup>\*\* 250</sup> x .13 also available
 For Bore Sizes/Shaft Tolerances, see page 126.

<sup>†</sup> Contact Formsprag for keyseat information.

## CSK, CSK..2RS

Overrunning, Indexing, Backstopping Bearing Envelope (62 Series) Design, Sprag Clutches





## **CSK**

Type CSK is a sprag type clutch integrated into a 62 Series ball bearing (except sizes 8 and 40). It is bearing supported, shipped grease lubricated and protected against dust larger than .012" (.3mm) diameter. The use of additional "nylos" type seals is recommended especially when the working temperature exceeds 122°F (50°C).

Oil bath lubrication is also possible if the original grease is first flushed out using a suitable solvent.

Torque transmission is ensured by a press fit assembly into a rigid outer housing with a recommended N6 tolerance and onto a shaft with a recommended n6 tolerance. The resulting housing and shaft diameters must be checked to ensure that the bearing has adequate radial clearances. The initial bearing radial clearance is set at C5, and is reduced if using the press fit as specified.

One race may be glued. If both races are to be glued, performance will be reduced or a C3 bearing clearance will be necessary.

Operating temperature: 21 to 140°F (-6 to 60°C). Special grease available for operating temperatures: -40 to 212°F (-40 to 100°C)

#### CSK..2RS

CSK..2RS clutches are .197" (5mm) wider than a standard 62 Series bearing, as they are equipped with lip seals for washdown applications.

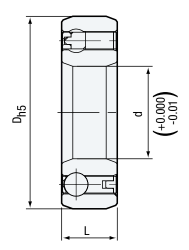
## **Specifications**

Model	Size	Bearing Series	Torque Capacity** Ib.ft. (Nm)	Max. Overrunning Speed RPM	Resistance after run-in lb.in. (Ncm)	Lubrication	Shipping Weight Ib. (kg)
	8		2.6 (3.5)	15,000	0.04 (0.5)	Grease	0.03 (0.015)
	12	6201	8.8 (12)	10,000	0.06 (0.7)	Grease	0.09 (0.04)
	15	6202	14.7 (20)	8,400	0.08 (0.9)	Grease	0.13 (0.06)
	17	6203	30 (40)	7,350	0.09 (1.1)	Grease	0.15 (0.07)
CSK	20	6204	50 (68)	6,000	0.12 (1.3)	Grease	0.24 (0.11)
	25	6205	77 (105)	5,200	0.18 (2)	Grease	0.31 (0.14)
	30	6206	133 (180)	4,200	0.39 (4.4)	Grease	0.46 (0.21)
	35	6207	177 (240)	3,600	0.51 (5.8)	Grease	0.66 (0.3)
	40		284 (385)	3,000	0.62 (7)	Grease	1.10 (0.5)
	8*		2.6 (3.5)	15,000	0.07 (0.8)	Grease	0.03 (0.015)
	12		8.8 (12)	10,000	0.27 (3)	Grease	0.11 (0.05)
	15		14.7 (20)	8,400	0.35 (4)	Grease	0.15 (0.07)
	17		30 (40)	7,350	0.50 (5.6)	Grease	0.20 (0.09)
CSK2RS	20		50 (68)	6,000	0.53 (6)	Grease	0.32 (0.145)
	25		77 (105)	5,200	0.53 (6)	Grease	0.39 (0.175)
	30		133 (180)	4,200	0.66 (7.5)	Grease	0.60 (0.27)
	35 177 (240)		3,600	0.73 (8.2)	Grease	0.88 (0.4)	
	40		284 (385)	3,000	0.89 (10)	Grease	1.32 (0.6)

<sup>\*</sup> Only one lip seal on ball bearing side.

<sup>\*\*</sup> Clutch torque ratings are based upon 1 million load cycles, standard for the North American market.

CSK, CSK..2RS



## **Dimensions** inches (mm)

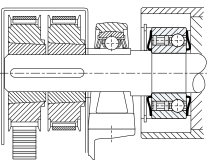
#### **Bearing Loads** D<sub>h5</sub> in. L **Dynamic Static** Model (kN) (kN) Size (mm) (mm) 0.87 0.35 738 193.5 8 (22)(9)(3.28)(0.86)1.26 0.39 1372.5 623.25 12 (32)(10)(6.1)(2.77)1.38 0.43 1665 769.5 15 (35)(11)(7.4)(3.42)0.47 1777.5 1.57 855 17 (40)(12)(7.9)(3.8)0.55 2115 1003.5 1.85 **CSK** 20 (47)(14)(9.4)(4.46)2.05 0.59 2407.5 1228.5 25 (52)(15)(10.7)(5.46)2.44 0.63 2632.5 1451.25 30 (62)(16)(11.7)(6.45)2.83 0.67 2835 1638 35 (12.6)(7.28)(72)(17)3.15 0.87 3496.5 2756.25 40 (80)(15.54)(12.25)(22)0.87 0.35 738 193.5 8\* (3.28)(22)(9)(0.86)1.26 0.55 1372.5 623.25 12 (32)(14)(6.1)(2.77)0.63 1.38 1665 769.5 15 (35)(16)(7.4)(3.42)1.57 0.67 1777.5 855 17 (40)(3.8)(17)(7.9)1.85 0.75 2115 1003.5 CSK..2RS 20 (47)(4.46)(19)(9.4)0.79 2407.5 1228.5 2.05 25 (52)(20)(10.7)(5.46)2.44 0.83 2632.5 1451.25 30 (62)(21) (11.7)(6.45)2.83 0.87 2835 1638 35 (72)(22)(12.6)(7.28)3.15 1.06 3496.5 2756.25 40 (15.54)(12.25)

## \* Only one lip seal on ball bearing side.

#### Bore sizes and keyseats inches (mm)

	d	
Size	Bore Size	Keyseat
8	0.31 (8)	None
12	0.47 (12)	None
15	0.59 (15)	None
17	0.67 (17)	None
20	0.79 (20)	None
25	0.98 (25)	None
30	1.18 (30)	None
35	1.38 (35)	None
40	1.57 (40)	None

## **Typical Mounting Arrangement**



The Model CSK clutches must be mounted with a press fit on both the outer and inner races. The shaft diameter tolerance must be held to a n6. The bore of the housing for the outer race should be a N6 tolerance.

## **Overrunning Applications**

## CSK...P, CSK...PP

Overrunning, Indexing, Backstopping Bearing Envelope (62 Series) Design, Sprag Clutches

## CSK...P

CSK...P has the same construction and outside dimensions as type CSK, but has a keyway on the inner race.

These clutches can be mounted on a shaft with recommended k6 tolerance and the outer race must be pressed into a rigid housing with a recommended N6 tolerance. The resulting housing and shaft diameters must be checked to ensure that the bearing has adequate radial clearances.

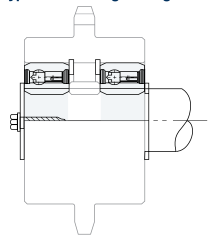
## CSK..PP

CSK..PP features a keyway on both the inner and outer race. The recommended mounting tolerances are k6 on the shaft and K6 in the rigid housing. A h6 tolerance on the shaft or H6 in the housing are also acceptable for a light press fit assembly. Always check to ensure that the bearing has adequate radial clearances.

Operating temperature: 21 to 140°F (-6 to 60°C). Special greases are available for operating temperatures:

-40 to 212°F (-40 to 100°C)

## **Typical Mounting Arrangement**



The Model CSK..P clutches must be secured to the shaft by customer supplied snap ring, set collar, spacer, etc. The outer race is secured with a press fit to a N6 tolerance. The Model CSK..PP clutches have a keyseat on both races and must be secured by customer supplied snap ring, set collar, spacer, etc.



## **Specifications**

Model	Size	Bearing Series	Torque Capacity** Ib.ft. (Nm)	Max. Overrunning Speed RPM	Resistance after run-in lb.in. (Ncm)	Lubrication	Shipping Weight Ib. (kg)
	12*	6201	8.9 (12)	10,000	0.06 (0.7)	Grease	0.08 (0.04)
	15	6202	14.7 (20)	8,400	0.08 (0.9)	Grease	0.13 (0.06)
	17	6203	30 (40)	7,350	0.09 (1.1)	Grease	0.15 (0.07)
CSKP/CSKPP	20	6204	50 (68)	6,000	0.12 (1.3)	Grease	0.24 (0.11)
_	25	6205	77 (105)	5,200	0.18 (2)	Grease	0.31 (0.14)
	30	6206	133 (180)	4,200	0.39 (4.4)	Grease	0.46 (0.21)
	35	6207	177 (240)	3,600	0.51 (5.8)	Grease	0.66 (0.3)
	40	_	284 (385)	3,000	0.62 (7)	Grease	1.10 (0.5)
	12	_	8.9 (12)	10,000	0.26 (3)	Grease	0.11 (0.05)
	15	_	14.7 (20)	8,400	0.35 (4)	Grease	0.15 (0.07)
	17	_	30 (40)	7,350	0.49 (5.6)	Grease	0.20 (0.09)
CSKP-2RS	20	_	50 (68)	6,000	0.53 (6)	Grease	0.33 (0.15)
_	25	_	77 (105)	5,200	0.53 (6)	Grease	0.4 (0.18)
	30	_	133 (180)	4,200	0.66 (7.5)	Grease	0.6 (0.27)
_	35	_	177 (240)	3,600	0.72 (8.2)	Grease	0.9 (0.4)
	40	_	284 (385)	3,000	0.88 (10)	Grease	1.3 (0.6)
CSKPP-2RS	30	_	133 (180)	4,200	0.85 (7.5)	Grease	0.6 (0.27)

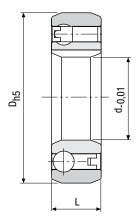
<sup>\*</sup> Only available in -P design.

<sup>\*\*</sup> Clutch torque ratings are based upon 1 million load cycles, standard for the North American Market.

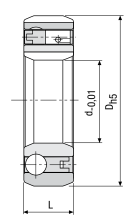
# **Overrunning Applications**

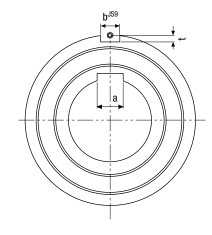
CSK..P, CSK..PP

CSK..P



CSK..PP





## **Dimensions** inches (mm)

					В	earing Loads
Size	D <sub>h5</sub> in. (mm)	L in. (mm)	b in. (mm)	t in. (mm)	Dynamic lb. (kN)	Static lb. (kN)
12*	1.25 (32)	0.39 (10)	_	_	1,372 (6.1)	623.2 (2.77)
15	1.38 (35)	0.43 (11)	.08 (2)	.02 (0.6)	1,665 (7.4)	769.5 (3.42)
17	1.57 (40)	0.47 (12)	.08 (2)	.04 (1.0)	1,777.5 (7.9)	855 (3.8)
20	1.85 (47)	0.55 (14)	.12 (3)	.06 (1.5)	2,115 (9.4)	1,003.5 (4.46)
25	2.05 (52)	0.59 (15)	.24 (6)	.08 (2.0)	2,407.5 (10.7)	1,228.5 (5.46)
30	2.44 (62)	0.63 (16)	.24 (6)	.08 (2.0)	2,632.5 (11.7)	1,451.25 (6.45)
35	2.83 (72)	0.67 (17)	.31 (8)	.10 (2.5)	2,835 (12.6)	1,638 (7.28)
40	3.15 (80)	0.87 (22)	.39 (10)	.12 (3.0)	3,496.5 (15.54)	2,756.25 (12.25)
12	1.25 (32)	0.55 (14)	_	_	1,372 (6.1)	623.2 (2.77)
15	1.38 (35)	0.62 (16)	_	_	1,665 (7.4)	769.5 (3.42)
17	1.57 (40)	0.67 (17)	_	_	1,777.5 (7.9)	855 (3.8)
20	1.85 (47)	0.75 (19)	_	_	2,115 (9.4)	1,003.5 (4.46)
25	2.04 (52)	0.78 (20)		_	2,407.5 (10.7)	1,228.5 (5.46)
30	2.44 (62)	0.82 (21)	_	_	2,632.5 (11.7)	1,451.25 (6.45)
35	2.83 (72)	0.87 (22)	_	_	2,834 (12.6)	1,638 (7.28)
40	3.15 (80)	1.06 (27)	_	_	3,486 (15.5)	2,756 (12.25)

Only available in -P design.

## Bore sizes and keyseats inches (mm)

d Bore Size	a Keyseat*
0.47 (12)	(4 X 1.8)
0.59 (15)	( 5 X 1.2)
0.67 (17)	(5 X 1.2)
0.79 (20)	(6 X 1.6)
0.98 (25)	(8 X 2)
1.18 (30)	(8 X 2)
1.38 (35)	(10 X 2.4)
1.57 (40)	(12 X 3.3)
	0.47 (12) 0.59 (15) 0.67 (17) 0.79 (20) 0.98 (25) 1.18 (30) 1.38 (35)

<sup>\*</sup> For keyseat sizes CSK 15–35 use DIN 6885.3. For size 40 use DIN 6885.1 table on page 127.

## **ASK**

Overrunning, Indexing, Backstopping Bearing Envelope (60 Series) Design, Ramp & Roller Clutches



#### Sealed unit

Model ASK is a ramp & roller type clutch bearing supported by two rows of roller bearings. It is a self contained and dust protected unit, shipped grease lubricated.

Nominal outside envelope dimensions are the same as a 60 Series bearing.

Torque transmission must be accomplished by a press fit on both the inner and outer race. Because of this press fit, the standard radial clearance is C4.

The interference fit tolerances on the clutch envelope, allow for a direct mounting in a standard Series 60 bearing location.

Shaft tolerance should be h6 or j6. The outer race should be pressed into a rigid housing to K6 tolerance.

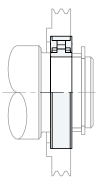
Radial bearing load capacities are given in the table.

Model ASK clutches can not accept axial loading. In cases of such loads, thrust bearings must be provided.

## **Specifications**

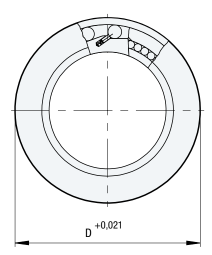
		Torque Capacity	Max. Overrunning Speed		Resistance after run-in	Shipping Weight	
Size	Bearing Series	lb.ft. (Nm)	Outer Race RPM	Inner Race RPM	lb.in. (Ncm)	Lubrication	lb. (kg)
40	6008	53 (72)	3,500	1,400	1.3 (15)	Grease	0.55 (0.25)
50	6010	92 (125)	3,000	1,400	1.7 (20)	Grease	0.75 (0.34)
60	6012	185 (250)	2,500	1,400	2.2 (25)	Grease	1.10 (0.5)

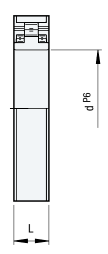
## **Typical Mounting Arrangement**



The ASK clutch must be mounted with a press fit on both the outer and inner race. The shaft diameter tolerance must be held to h6 or j6. The bore of the housing for the outer race should be a K6 tolerance.

## **ASK**





## **Dimensions** inches (mm)

			Bearing Loads		
Size	D	L	Dynamic	Static	
	in.	in.	lb.	Ib.	
	(mm)	(mm)	(kN)	(kN)	
40	2.68	0.59	3645	4635	
	(68)	(15)	(16.2)	(20.6)	
50	3.15	0.63	4410	5287.5	
	(80)	(16)	(19.6)	(23.5)	
60	3.74	0.71	5692.5	7897.5	
	(95)	(18)	(25.3)	(35.1)	

## Bore sizes and keyseats inches (mm)

Size	d <sup>P6</sup> Bore Size	Keyseat <sup>(1)</sup>
40	1.57 (40)	None
50	1.97 (50)	None
60	2.36 (60)	None

<sup>(1)</sup> Press fit is required; see Typical Mounting Arrangement, page 30.

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## AS

## Overrunning, Indexing, Backstopping External Bearing Support Required, Ramp & Roller Clutches



Model AS is a ramp & roller type clutch, non-bearing supported.

Bearings are required to support axial and radial loads. Lubrication and sealing are required.

Nominal outside dimensions are the same as Series 62 ball bearings.

A typical arrangement is to install this type alongside a Series 62 bearing, within the same location tolerances.

The inner race is keyed to the shaft (except for size 6 mm bore).

The outer race has a positive r6 tolerance to give a press fit in a H7 housing.

The outer housing must be strong enough not to expand after assembly.

This design can accept an axial misalignment of inner and outer race of  $\pm$  S/2.

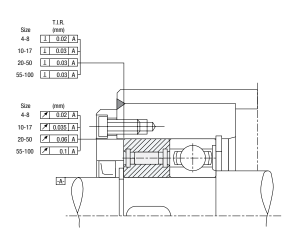
These clutches are oil dipped at the factory but must be filled to the proper level before operation.

This clutch is designed for oil lubrication. For grease lubrication, reduce the maximum overrunning speed to 50% of listed value.

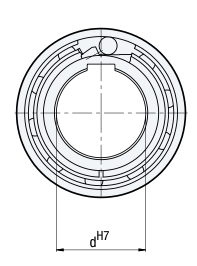
## **Specifications**

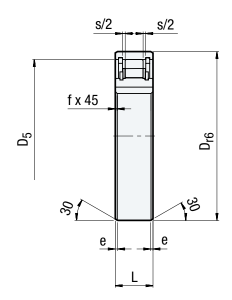
	Torque Capacity lb.ft.	Overrunning Speed Max. RPM Inner Outer		Resistance after run-in lb.in.	Shipping Weight Ib.
Size	(Nm)	Race	Race	(Ncm)	(kg)
6	1.5 (2.1)	5,000	7,500	0.02 (0.18)	0.02 (0.01)
8	3 (3.8)	4,300	6,500	0.02 (0.24)	0.04 (0.02)
10	5 (6.8)	3,500	5,200	0.02 (0.69)	0.07 (0.03)
12	10 (13.0)	3,200	4,800	0.04 (0.48)	0.09 (0.04)
15	10 (14.0)	2,800	4,300	0.06 (0.7)	0.11 (0.05)
20	30 (40.0)	2,200	3,300	0.12 (1.4)	0.26 (0.12)
25	41 (56)	1,900	2,900	0.21 (2.4)	0.31 (0.14)
30	66 (90)	1,600	2,400	0.69 (7.8)	0.49 (0.22)
35	106 (143)	1,300	2,000	0.80 (9)	0.68 (0.31)
40	137 (185)	1,200	1,800	0.89 (10)	0.86 (0.39)
45	161 (218)	1,000	1,600	0.97 (11)	0.97 (0.44)
50	170 (230)	950	1,500	1.20 (13)	1.08 (0.49)
55	227 (308)	800	1,300	1.20 (14)	1.46 (0.66)
60	375 (508)	700	1,100	2.30 (26)	1.79 (0.81)
80	784 (1063)	600	900	5.10 (58)	3.11 (1.41)

## **Typical Mounting Arrangement**



The AS clutch must be mounted adjacent to bearings to provide the concentricity and to support any axial and radial loads. Oil or grease lubrication must be provided along with seals to retain the lubricant.





## **Dimensions** inches (mm)

Size	D <sub>r6</sub>	D <sub>5</sub>	L	s	е	f
6	0.75	0.62	0.24	0.03	0.02	0.01
	(19)	(15.8)	(6)	(0.8)	(0.6)	(0.3)
8	0.94	0.79	0.31	0.05	0.02	0.02
	(24)	(20)	(8)	(1.3)	(0.6)	(0.6)
10	1.18	1.02	0.35	0.05	0.02	0.02
	(30)	(25.9)	(9)	(1.3)	(0.6)	(0.6)
12	1.26	1.10	0.39	0.05	0.02	0.02
	(32)	(28)	(10)	(1.3)	(0.6)	(0.6)
15	1.38	1.22	0.43	0.06	0.02	0.02
	(35)	(31)	(11)	(1.4)	(0.6)	(0.6)
20	1.85	1.57	0.55	0.09	0.03	0.03
	(47)	(40)	(14)	(2.4)	(0.8)	(0.8)
25	2.05	1.81	0.59	0.09	0.03	0.03
	(52)	(45.9)	(15)	(2.4)	(0.8)	(0.8)
30	2.44	2.17	0.63	0.09	0.03	0.04
	(62)	(55)	(16)	(2.4)	(0.8)	(1)
35	2.83	2.52	0.67	0.10	0.03	0.04
	(72)	(64)	(17)	(2.5)	(0.8)	(1)
40	3.15	2.83	0.71	0.10	0.03	0.04
	(80)	(72)	(18)	(2.5)	(0.8)	(1)
45	3.35	3.03	0.75	0.10	0.05	0.04
	(85)	(77)	(19)	(2.5)	(1.2)	(1)
50	3.54	3.23	0.79	0.10	0.05	0.04
	(90)	(82)	(20)	(2.5)	(1.2)	(1)
55	3.94	3.54	0.83	0.10	0.05	0.04
	(100)	(90)	(21)	(2.5)	(1.2)	(1)
60	4.33	3.94	0.87	0.10	0.05	0.06
	(110)	(100)	(22)	(2.5)	(1.2)	(1.5)
80	5.51	5.04	1.02	0.10	0.05	0.06
	(140)	(128)	(26)	(2.5)	(1.2)	(1.5)

#### Notes:

Mounting dimensions are identical to ball bearings Series 62.

## Bore sizes and keyseats inches (mm)

	.117	
Size	d <sup>H7</sup> Bore Size	Keyseat*
6	0.24	
	(6)	None
8	0.31	(2.1/4)
	(8)	(2 X 1)
10	0.39	(0.1/ 4.1)
	(10)	(3 X 1.4)
12	0.47	(4 V 4 O)
	(12)	(4 X 1.8)
15	0.59	/F V 1 0\
	(15)	(5 X 1.2)
20	0.79	(C V 1 C)
	(20)	(6 X 1.6)
25	0.98	(0 V 0)
	(25)	(8 X 2)
30	1.18	(0 V 0)
	(30)	(8 X 2)
35	1.38	(40 V 0 4)
	(35)	(10 X 2.4)
40	1.57	(40.1/.0.0)
	(40)	(12 X 2.2)
45	1.77	(44.7/0.4)
	(45)	(14 X 2.1)
50	1.97	(44.7/0.4)
	(50)	(14 X 2.1)
55	2.17	(40 ) (0.4)
	(55)	(16 X 2.4)
60	2.36	(40.40.0)
	(60)	(18 X 2.3)
80	3.15	
	(80)	(22 X 3.1)

#### Notes:

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 $<sup>^\</sup>star$  AS6 without keyway. AS8-12 keyway to DIN 6885.1. Other sizes to DIN 6885.3 on page 127.

## **ASNU**

## Overrunning, Indexing, Backstopping External Bearing Support Required, Ramp & Roller Clutches



Model ASNU is a ramp & roller type clutch, non-bearing supported. Bearings are required to support axial and radial loads. Lubrication and sealing are required.

Nominal outer diameter is the same as a Series 63 ball bearing.

A typical arrangement is to install this type alongside a bearing within the same location tolerances, as shown.

The outer race has positive n6 tolerance, to give a press fit in a H7 housing. Additional side notches in the outer race provide positive torque transmission.

If the housing is to K6 tolerance, use of the notches is not necessary, but the housing must be strong enough not to expand after assembly.

This design can accept an axial misalignment of inner and outer race of +/- S/2.

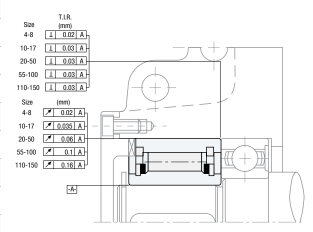
These clutches are oil dipped at the factory but must be filled to the proper level before operation.

This clutch is designed for oil lubrication. For grease lubrication, reduce the maximum overrunning speed to 50% of listed value.

## **Specifications**

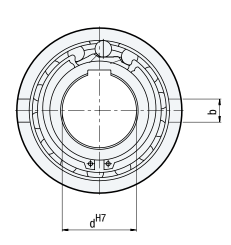
	Torque Capacity		ing Speed RPM	Resistance after run-in	Shipping Weight	
Size	lb.ft. (Nm)	Inner Race	Outer Race	lb.in. (Ncm)	lb. (kg)	
8	9 (12)	3,300	5,000	0.14 (1.6)	0.15 (0.07)	
12	9 (12)	3,300	5000	0.14 (1.6)	0.13 (0.06)	
15	22 (30)	2,400	3,600	0.17 (1.9)	0.24 (0.11)	
17	36 (49)	2,300	3,400	0.17 (1.9)	0.33 (0.15)	
20	58 (78)	2,100	3,100	0.17 (1.9)	0.42 (0.19)	
25	92 (125)	1,700	2,600	0.50 (5.6)	0.84 (0.38)	
30	188 (255)	1,400	2,200	1.20 (14)	1.19 (0.54)	
35	283 (383)	1,200	1,900	1.40 (16)	1.63 (0.74)	
40	397 (538)	1,100	1,700	3.30 (38)	2.03 (0.92)	
45	576 (780)	1,000	1,600	3.80 (43)	2.89 (1.31)	
50	748 (1013)	850	1,350	4.90 (55)	3.84 (1.74)	
60	1,347 (1825)	750	1,050	9.70 (110)	6.11 (2.77)	
70	1,697 (2300)	600	950	12.40 (140)	9.17 (4.16)	
80	2,417 (3275)	550	850	15.90 (180)	13.43 (6.09)	
90	3,930 (5325)	500	750	20.40 (230)	18.08 (8.2)	
100	5,351 (7250)	450	680	33.60 (380)	27.78 (12.6)	
120	9,963 (13500)	370	550	57.50 (650)	48.51 (22)	
150	19,649 (26625)	300	460	88.50 (1000)	92.61 (42)	
200	32,841 (44500)	230	350	177.10 (2000)	205.07 (93)	

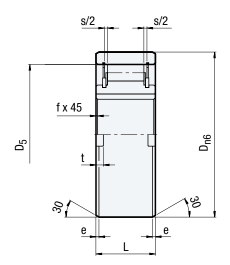
## **Typical Mounting Arrangement**



The ASNU clutch must be mounted adjacent to bearings to provide the concentricity and to support the axial and radial loads. Oil or grease lubrication must be provided along with seals to retain the lubricant.

### **ASNU**





### **Dimensions** inches (mm)

		(	,					
Size	D <sub>n6</sub>	L	$D_5$	b	t	s	е	f
8	1.38	0.51	1.10	0.16	0.06	0.09	0.02	0.01
	(35)	(13)	(28)	(4)	(1.4)	(2.4)	(0.6)	(0.3)
12	1.38	0.51	1.10	0.16	0.06	0.09	0.02	0.01
	(35)	(13)	(28)	(4)	(1.4)	(2.4)	(0.6)	(0.3)
15	1.65	0.71	1.46	0.20	0.07	0.09	0.03	0.01
	(42)	(18)	(37)	(5)	(1.8)	(2.4)	(0.8)	(0.3)
17	1.85 (47)	0.75 (19)	1.57 (40)	0.20 (5)	0.09 (2.3)	0.09 (2.4)	0.05 (1.2)	0.03 (0.8)
20	2.05 (52)	0.83 (21)	1.65 (42)	0.24 (6)	0.09 (2.3)	0.09 (2.4)	0.05 (1.2)	0.03 (0.8)
25	2.44 (62)	0.94 (24)	2.01 (51)	0.31 (8)	0.11 (2.8)	0.09 (2.4)	0.05 (1.2)	0.03 (0.8)
30	2.83	1.06	2.36	0.39	0.10	0.09	0.07	0.04
	(72)	(27)	(60)	(10)	(2.5)	(2.4)	(1.8)	(1)
35	3.15	1.22	2.76	0.47	0.14	0.09	0.07	0.04
	(80)	(31)	(70)	(12)	(3.5)	(2.4)	(1.8)	(1)
40	3.54	1.30	3.07	0.47	0.16	0.10	0.07	0.04
	(90)	(33)	(78)	(12)	(4.1)	(2.5)	(1.8)	(1)
45	3.94	1.42	3.35	0.55	0.18	0.10	0.07	0.04
	(100)	(36)	(85)	(14)	(4.6)	(2.5)	(1.8)	(1)
50	4.33	1.57	3.62	0.55	0.22	0.10	0.07	0.04
	(110)	(40)	(92)	(14)	(5.6)	(2.5)	(1.8)	(1)
60	5.12	1.81	4.33	0.71	0.22	0.14	0.10	0.06
	(130)	(46)	(110)	(18)	(5.5)	(3.6)	(2.6)	(1.5)
70	5.91	2.01	4.92	0.79	0.27	0.14	0.10	0.06
	(150)	(51)	(125)	(20)	(6.9)	(3.6)	(2.6)	(1.5)
80	6.69	2.28	5.51	0.79	0.30	0.14	0.10	0.06
	(170)	(58)	(140)	(20)	(7.5)	(3.6)	(2.6)	(1.5)
90	7.48	2.52	6.30	0.79	0.31	0.14	0.10	0.08
	(190)	(64)	(160)	(20)	(8)	(3.6)	(2.6)	(2)
100	8.46	2.87	6.89	0.94	0.33	0.14	0.10	0.08
	(215)	(73)	(175)	(24)	(8.5)	(3.6)	(2.6)	(2)
120	10.24	3.39	8.46	1.10	0.39	0.14	0.10	0.10
	(260)	(86)	(215)	(28)	(10)	(3.6)	(2.6)	(2.5)
150	12.60 (320)	4.25 (108)	10.24 (260)	1.26 (32)	0.47 (12)	0.14 (3.6)	0.14 (3.6)	0.10 (2.5)
200	16.54 (420)	5.43 (138)	13.78 (350)	1.77 (45)	0.63 (16)	0.30 (7.6)	0.14 (3.6)	0.12 (3)

### Bore sizes and keyseats inches (mm)

Size         Bore Size         Keyseat*           8         0.31 (8)         (2 X 1)           12         0.47 (12)         (4 X 1.8)           15         0.59 (15)         (5 X 1.2)           17         0.67 (17)         (5 X 1.2)           20         0.79 (20)         (6 X 1.6)           25         0.98 (25)         (8 X 2)           30         1.18 (20)         (9 X 2)	
8 (8) (2 X 1)  12 0.47 (12) (4 X 1.8)  15 0.59 (15) (5 X 1.2)  17 0.67 (17) (5 X 1.2)  20 0.79 (20) (6 X 1.6)  25 0.98 (25) (8 X 2)  30 1.18	
12 0.47 (12) (4 X 1.8)  15 0.59 (15) (5 X 1.2)  17 0.67 (17) (5 X 1.2)  20 0.79 (20) (6 X 1.6)  25 0.98 (25) (8 X 2)  30 1.18	
12 (12) (4 X 1.8)  15 0.59 (15) (5 X 1.2)  17 0.67 (17) (5 X 1.2)  20 0.79 (20) (6 X 1.6)  25 0.98 (25) (8 X 2)  30 1.18	
15 (15) (5 X 1.2) 17 (17) (5 X 1.2) 20 (20) (6 X 1.6) 25 (25) (8 X 2) 30 1.18	
17	
17 (17) (5 X 1.2) 20 0.79 (20) (6 X 1.6) 25 0.98 (25) (8 X 2) 30 1.18	
20 0.79 (20) (6 X 1.6) 25 0.98 (25) (8 X 2)	
20 (20) (6 X 1.6) 25 0.98 (25) (8 X 2) 30 1.18	
25 0.98 (25) (8 X 2)	
25 (25) (8 X 2) 30 1.18	
1.18	
30	
(30) (8 X 2)	
1.38	
35 (35) (10 X 2.4)	
40 1.57	
(40) (12 X 2.2)	
45 1.77	
(45) (14 X 2.1)	
50 1.97 (50) (14 X 2.1)	
2.36	
60 (60) (18 X 2.3)	
2.76	
70 (70) (20 X 2.7)	
3.15	
80 (80) (22 X 3.1)	
90 3.54	
(90) (25 X 2.9)	
3.94 (100) (28 V 2.2)	
(100) (28 X 3.2)	
120 4.72 (120) (32 X 3.5)	
5 91	
150 (150) (36 X 3.8)	
7.87	
200 (200) —	

<sup>\*</sup> For keyseat sizes see ASNU 8-12 and 200 use DIN 6885.1. All other sizes use DIN 6885.3 table on page 127.

### **FS20 and 50**

Indexing, Backstopping External Bearing Support Required, Sprag Clutches



Series 20 and 50 clutches provide all the outstanding features of the Formsprag design for backstop applications with the exception that the customer supplies his own inner race, and provides the concentricity between the races.

This assembly is particularly advantageous on such applications as gear reducers where the backstop can be incorporated into a bearing bore and an extension of an existing shaft can be used for an inner race.

The outer surface of this clutch is basically the same as the outer surface of a standard bearing. The tolerance on the outer diameter is held to insure a proper fit (without pressing) into a continuation of the bore which accommodates the adjacent bearing. The tolerance on this bore should follow the bearing manufacturer's recommendation for the bearing used. Taper within this bore should not exceed .0002 inch per inch.

FS 20 and 50 clutches are oil dipped at the factory but must be filled to the proper level before operation.

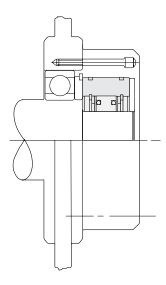
The model FS 50 can not be used with lubricants that contain EP additives, see page 132. The model FS 20 has a special sprag design that will work with all types of lubricants including those with EP additives.

### **Specifications**

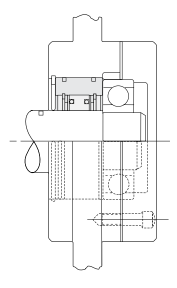
	Torque Capacity	(Inner F Max	ning Speed Race only) (1. RPM	Shipping Weight
Size	lb.in. (Nm)	Grease* Oil-Mist or Spray	Pressure Lubrication or Oil Bath	lb. (kg)
FS-20-3	468 (52.8)	2,500	2,500	0.5 (.22)
FS-20-4	600 (67.8)	2,500	2,500	0.75 (.34)
FS-20-5	960 (108.48)	2,500	2,500	0.75 (.34)
FS-20-6	2100 (237.3)	2,000	2,000	1.0 (.45)
FS-20-7	3300 (372.9)	2,000	2,000	1.25 (.56)
FS-20-8	4860 (549.18)	1,800	1,800	1.75 (.80)
FS-20-10	6900 (779.7)	1,800	1,800	2.0 (.91)
FS-50-9A	3,000 (339)	1,800	2,000	1.62 (.736)
FS-50-11A	6,300 (724)	1,800	2,000	2.60 (1.182)
FS-50-12A	8,000 (904)	1,800	2,000	3.03 (1.377)
FS-50-13	15,000 (1725)	1,200	1,750	6.20 (2.818)

<sup>\*</sup> Overrunning speeds are reduced 50% from listed values for grease lubrication.

### **Typical Mounting Arrangements**

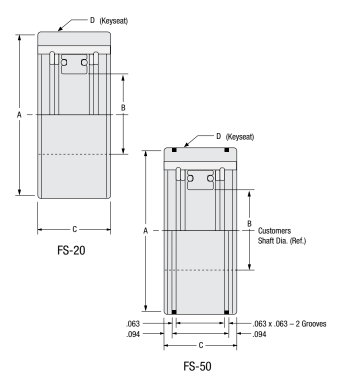


Series 20 and 50 clutch mounted inside the bearing retainer cap



Series 20 and 50 clutch mounted directly in the housing bore

### **FS20 and 50**



#### **Dimensions** inches (mm)

Size	Standard Bearing Sizes O.D. Dia.	A	В	C	D
FS-20-3	203	1.5743/1.5728 (39.99/39.95)	0.650/0.649 (16.51/16.49)	1.0 (25.4)	1/8 x 1/16 (3.48 x 1.57)
FS-20-4	204	1.8498/1.8483 (46.98/46.95)	0.740/0.739 (18.80/18.77)	1.0 (25.4)	3/16 x 3/32 (4.75 x 2.36)
FS-20-5	205	2.0463/2.0448 (51.98/51.94)	0.930/0.929 (23.62/23.60)	1.0 (25.4)	3/16 x 3/32 (4.75 x 2.36)
FS-20-6	206	2.4403/2.4388 (61.98/61.95)	1.290/1.289 (32.77/32.74)	1.125 (28.58)	1/4 x 1/8 (6.35 x 3.18)
FS-20-7	207	2.8341/2.8326 (71.99/71.95)	1.657/1.656 (42.09/42.06)	1.125 (28.58)	1/4 x 1/8 (6.35 x 3.18)
FS-20-8	208	3.1491/3.1476 (79.99/79.95)	1.841/1.840 (46.76/46.74)	1.25 (31.75)	3/8 x 3/16 (9.52 x 4.75)
FS-20-10	210	3.5428/3.5413 (89.99/89.95)	2.209/2.208 (56.11/56.08)	1.25 (31.75)	3/8 x 3/16 (9.52 x 4.75)
FS-50-9A	207	2.8332/2.8322 (71.96/71.94)	1.1335/1.1325 (28.79/28.77)	1.25 (31.75)	.250 x.13 (6.35 x 3.30)
FS-50-11A	3L10	3.149/3.148 (79.98/79.96)	1.378/1.377 (35.00/34.98)	1.63 (41.40)	.375 x .19 (9.53 x 4.83)
FS-50-12A	3L11	3.542/3.541 (89.97/89.94)	1.541/1.540 (39.14/39.12)	1.63 (41.40)	.375 x .19 (9.53 x 4.83)
FS-50-13	XLS-3.25	4.750/4.749 (120.65/120.62)	2.0457/2.0447 (51.96/51.94)	1.75 (44.45)	.500 x .25 (12.7 x 6.35)

**Note:** Series 50 clutches are intended primarily for use as built-in backstops in reducers.

### **Housing Tolerance**

The recommended tolerance on the housing bore to assure proper clutch fit for the Model FS-20 clutches are listed in the following chart.

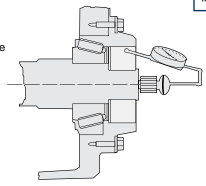
Sizes	Tolerance of housing bore
203 to 210	0 to +.001 (0 to +0.025 mm) TIR*

## **A**WARNING

Installation of a backstop into a system without the proper concentricity, shaft hardness requirements and lubrication can result in the unexpected back driving or slipping of the clutch. Carefully read and follow the instructions provided with the clutch assembly and the instructions provided by the original equipment manufacturer prior to installing the clutch. Failure to observe these precautions could result in bodily injury.

### Concentricity

The concentricity between the inner race (shaft) sprag diameter and backstop bore in the housing is critical. It can be measured as shown, with the base of the indicator mounted on the end of the shaft. The shaft end should be square with the sprag diameter.



The concentricity requirements are listed below:

FS-50-9A, 11A, 12A	.003 TIR*
FS-50-13	.004 TIR*
FS-203-210	.002

\* Total Indicator Reading

**Note:** No snap ring grooves in sizes 203, 205, 206, 207, 208 or 210.

### **Shaft Requirements**

The shaft extension which serves as the inner race should be carburized to a depth of .050 inches to .060 inches after grinding and hardened to Rockwell 58-62 "C". Taper on this shaft should also not exceed .0002 per inch. The core hardness should be 28-40 Rockwell "C". The microfinish should be 15-25 RMS.

#### Lubrication

If possible, backstops should be mounted below the oil level.

The oil level should not be below the inner race (shaft).

**Note:** If backstop is mounted above the oil level, positive means such as spray or pressure lubrication should be provided to ensure adequate lubrication.

For grease lubrication the overrunning speeds are reduced 50% from listed values.

### DC

### Overrunning, Indexing, Backstopping External Bearing Support Required, Sprag Clutches



### **Retainer Assemblies**

Model DC is a sprag type dual cage retainer assembly without inner or outer races. It must be installed in a design providing races, bearing support for axial and radial loads, lubrication and sealing. The sprag annular space must be maintained. Inner and outer races must both have a minimum plain width "E", without any recess, to ensure the clutch functions correctly. The model DC part numbers that end in "-N" have a special Sprag design that will work with all types of lubricants including those with EP (Extreme Pressure) additives. Inner and outer races are also available, as shown

on the following pages.

Alternatively, races can be made in case hardened steel shafts, or housings, to the specification below. Surface hardness of the finished part should be HRC 60 to 62, for a depth of .024" (.6mm) minimum.

Core hardness should be HRC35 to 45. Surface roughness should not exceed 22Ra. Maximum taper between races: .0003" (.007mm) for .984" (25mm) width.

### **Races**

DC races are offered for use with the DC retainer assemblies. The retainer assembly and races make a nonbearing supported clutch. Bearing support for axial and radial loads must be provided along with lubrication and sealing. The annular space tolerance must not be exceeded when all bearing clearances and mounting tolerances are considered. Taper between races should be below .0003" (.007mm) for .984" (25mm) width.

Outer races type A and B should be pressed into housings that will not deform after assembly.

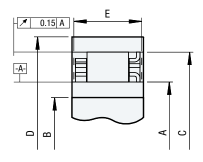
Please contact our technical department if you need to transmit maximum clutch torque capacity with A and G type. Key stresses may have to be checked.

### **Specifications**

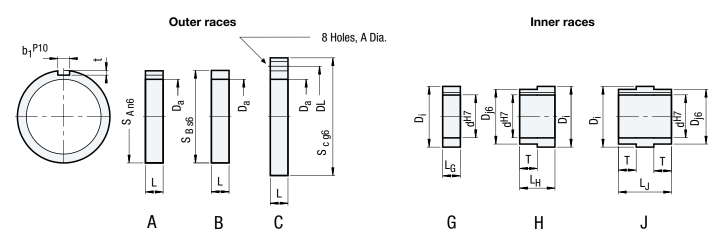
	Torque	Sp	unning eed RPM Outer	Ra I.D. A +.0003	0.D. C	Annular		Retainer Width		Shipping
Size	Capacity Ib.ft. (Nm)		Race <sup>n</sup> amax <sup>3</sup> (min. <sup>-1</sup> )	0002 in. (mm)	±.0005 in. (mm)	Space in.* (mm)	E <sub>min.</sub> in. (mm)	D <sub>min.</sub> in. (mm)	B <sub>max.</sub> in. (mm)	Weight lb. (kg)
DC2222G-N	46 (63)	8,600	4,300	0.875 (22.225)	1.531 (38.885)	0.33 (8.33)	0.39 (10)	1.97 (50)	0.67 (17)	0.07 (0.03)
DC2776-N	88 (119)	6,900	3,400	1.093 (27.762)	1.749 (44.422)	0.33 (8.33)	0.53 (13.5)	2.28 (58)	0.83 (21)	0.12 (0.055)
DC3034-N	92 (124)	6,300	3,100	1.194 (30.34)	1.850 (47)	0.33 (8.33)	0.53 (13.5)	2.44 (62)	0.91 (23)	0.13 (0.06)
DC3175(3C)-N	117 (159)	6,000	3,000	1.250 (31.75)	1.906 (48.41)	0.33 (8.33)	0.53 (13.5)	2.48 (63)	0.94 (24)	0.13 (0.06)
DC3809A-N	203 (275)	5,000	2,500	1.499 (38.092)	2.156 (54.752)	0.33 (8.33)	0.63 (16)	2.80 (71)	1.14 (29)	0.19 (0.085)
DC4127(3C)-N	165 (224)	4,600	2,300	1.625 (41.275)	2.281 (57.935)	0.33 (8.33)	0.53 (13.5)	2.95 (75)	1.26 (32)	0.20 (0.09)
DC4445A-N	268 (363)	4,300	2,100	1.750 (44.45)	2.406 (61.11)	0.33 (8.33)	0.63 (16)	3.11 (79)	1.34 (34)	0.21 (0.095)
DC4972(4C)-N	226 (306)	3,800	1,900	1.958 (49.721)	2.613 (66.381)	0.33 (8.33)	0.53 (13.5)	3.39 (86)	1.50 (38)	0.22 (0.1)
DC5476A-N	387 (525)	3,500	1,700	2.156 (54.765)	2.812 (71.425)	0.33 (8.33)	0.63 (16)	3.62 (92)	1.65 (42)	0.24 (0.11)
DC5476A(4C)-N	387 (525)	3,500	1,700	2.156 (54.765)	2.812 (71.425)	0.33 (8.33)	0.63 (16)	3.62 (92)	1.65 (42)	0.29 (0.13)
DC5476B(4C)-N	568 (769)	3,500	1,700	2.156 (54.765)	2.812 (71.425)	0.33 (8.33)	0.83 (21)	3.62 (92)	1.65 (42)	0.40 (0.18)
DC5476C(4C)-N	731 (990)	3,500	1,700	2.156 (54.765)	2.812 (71.425)	0.33 (8.33)	1.0 (25.4)	3.62 (92)	1.65 (42)	0.44 (0.2)
DC5776A-N	446 (604)	3,300	1,600	2.274 (57.76)	2.930 (74.42)	0.33 (8.33)	0.63 (16)	3.86 (98)	1.73 (44)	0.24 (0.11)
DC6334B-N	595 (806)	3,000	1,500	2.494 (63.34)	3.150 (80)	0.33 (8.33)	0.83 (21)	4.09 (104)	1.97 (50)	0.39 (0.175)
DC7221(5C)-N	498 (675)	2,600	1,300	2.843 (72.217)	3.500 (88.877)	0.33 (8.33)	0.53 (13.5)	4.53 (115)	2.20 (56)	0.31 (0.14)
DC7221B-N	944 (1279)	2,600	1,300	2.843 (72.217)	3.500 (88.877)	0.33 (8.33)	0.83 (21)	4.53 (115)	2.20 (56)	0.41 (0.185)
DC7221B(5C)-N	944 (1279)	2,600	1,300	2.843 (72.217)	3.500 (88.877)	0.33 (8.33)	0.83 (21)	4.53 (115)	2.20 (56)	0.46 (0.21)
DC7969C(5C)-N	1504 (2038)	2,400	1,200	3.138 (79.698)	3.794 (96.358)	0.33 (8.33)	1.00 (25.4)	4.88 (124)	2.40 (61)	0.62 (0.28)
DC8334C-N	1517 (2055)	2,300	1,100	3.281 (83.34)	3.937 (100)	0.33 (8.33)	1.00 (25.4)	5.20 (132)	2.56 (65)	0.60 (0.27)
DC8729A-N	923 (1250)	2,200	1,100	3.437 (87.29)	4.093 (103.96)	0.33 (8.33)	0.63 (16)	5.28 (134)	2.64 (67)	0.36 (0.165)
DC10323A(5C)-N	1190 (1612)	1,800	900	4.064 (103.231)	4.720 (119.891)	0.33 (8.33)	0.63 (16)	6.10 (155)	3.15 (80)	0.45 (0.205)
DC12334C-N*	3542 (4800)	1,500	750	4.856 (123.34)	5.512 (140)	0.33 (8.33)	1.00 (25.4)	7.24 (184)	3.78 (96)	0.88 (0.4)
DC12388C(11C)	3598 (4875)	1,500	750	4.878 (123.881)	5.625 (142.88)	0.37 (9.5)	1.00 (25.4)	7.32 (186)	3.78 (96)	0.88 (0.4)

### **Sprag Retainer Assemblies**





<sup>\*</sup>  $\pm 0.075$ mm, except size DC12388C(11C) is  $\pm 0.10$ mm



### **Dimensions** inches (mm)

Size	d <sup>H7</sup>	<b>'</b> *	L <sub>G</sub>	ı	L <sub>H</sub>	L <sub>J</sub>		D <sub>j6</sub>		Т	D <sub>i</sub>	(+.008 005		L	S <sub>An6</sub>	b <sub>1</sub> P10	t	S <sub>Bs6</sub>	S <sub>Cg6</sub>	DL (±0.1)	A	D <sub>a</sub> (±0.013)
To be used	with DC	size	3809A:																			
DC230A														. ,	2.8 (72)	0.2 (6)	0.1 (3.5)					2.2 (54.752)
DC230B														6 (16)				2.8 (72)				2.2 (54.752)
DC230C													0.0	6 (16)					3.7 (95)	3.1 (78)	0.28 (7)	2.2 (54.752)
DC230G10		٠,	٠,									(38.092)										
DC230G15	0.79	(15)	0.6 (16)								1.5	(38.092)										
DC230G20	0.79	(20)	0.6 (16)								1.5	(38.092)										
DC230H10	0.39	(10)		1.3	(33)		1	.4 (35)	0.7	(17)	1.5	(38.092)										
DC230H15	0.59	(15)		1.3	(33)		1	.4 (35)	0.7	(17)	1.5	(38.092)										
DC230H20	0.79	(20)		1.3	(33)		1	.4 (35)	0.7	(17)	1.5	(38.092)										
DC230J10	0.39	(10)				2.0 (50	) 1	.4 (35)	0.7	(17)	1.5	(38.092)										
DC230J15	0.59	(15)				2.0 (50	) 1	.4 (35)	0.7	(17)	1.5	(38.092)										
DC230J20	0.79	(20)				2.0 (50	) 1	.4 (35)	0.7	(17)	1.5	(38.092)										
To be used	with DC	sizes	5476A, 54	476A	A(4C):																	
DC167A													0.0	6 (16)	3.5 (90)	0.4 (10)	0.2 (5)					2.8 (71.425)
DC167B													0.0	6 (16)				3.5 (90)				2.8 (71.425)
DC167C													0.0	6 (16)					4.3 (110)	3.7 (95)	0.35 (9)	2.8 (71.425)
DC167G25	0.98	(25)	0.6 (16)								2.2	(54.765)										
DC167G30	1.18	(30)	0.6 (16)								2.2	(54.765)										
DC167G35	1.38	(35)	0.6 (16)								2.2	(54.765)										
DC167H25	0.98	(25)		1.4	(35)		2	.0 (50)	0.7	(19)	2.2	(54.765)										
DC167H30	1.18	(30)		1.4	(35)		2	.0 (50)	0.7	(19)		(54.765)										
DC167H35	1.38	(35)		1.4	(35)		2	.0 (50)	0.7	(19)	2.2	(54.765)										
DC167J25	0.98				` '	2.1 (54	) 2	.0 (50)		(19)		(54.765)										
DC167J30	1.18					2.1 (54				(19)		(54.765)										
DC167J35						2.1 (54				(19)	2.2	(54.765)										
To be used	with DC	sizes	7221 (5C)	, 72	21B, 7	221B (50	):					, ,										
DC168A			, ,			`	_						0.8	8 (21)	4.3 (110)	0.6 (14)	0.2 (5.5)	)				3.5 (88.877)
DC168B														8 (21)	, ,	, ,	, ,	4.3 (110)				3.5 (88.877)
DC168C														8 (21)				- ( -/		4.7 (120)	0.43 (11)	3.5 (88.877)
DC168G40	1.57	(40)	0.8 (21)								2.8	(72.217)		- ( )					( -,	( -)	( )	, (,
DC168G45	1.77		0.8 (21)									(72.217)										
DC168G50	1.97	٠,	0.8 (21)									(72.217)										
DC168H40			,	1.7	(42)		2	.6 (65)	0.8	(21)		(72.217)										
DC168H45	1.77	. ,			(42)			.6 (65)		(21)		(72.217)										
DC168H50		٠,			(42)			.6 (65)		(21)		(72.217)										
DC168J40	1.57	٠,			( )	2.5 (63		٠,		(21)		(72.217)										
DC168J45						2.5 (63				(21)		(72.217)										
DC168J50						2.5 (63				(21)		(72.217)										
To be used		<u> </u>	10323A (3	C):				()		(= - /		(/										
DC235A			,	,									0.0	6 (16)	5.9 (150)	0.8 (20)	0.3 (7.5)	)				4.7 (119.891)
DC235B														6 (16)	(,	(==)	, (,	5.9 (150)				4.7 (119.891)
DC235C														6 (16)				(,		6.7 (170)	0.43 (11)	4.7 (119.891)
DC235G55	2.17	(55)	0.6 (16)								4.1	(103.231)		( /					(.20)	. ()	()	,,
DC235G60	2.36		0.6 (16)									(103.231)										
DC235G75			٠,									(103.231)										
DC235H55			()	17	(43)		3	9 (100)	11	(27)		(103.231)										
DC235H60					(43)			9 (100)				(103.231)										
DC235H75		٠,			(43)			9 (100)		٠,		(103.231)										
	2.17	. ,		,	(10)	28 (70		9 (100)		٠,		(103.231)										
DC235J60								9 (100)				(103.231)										
			IN 6885.1				, 0.	0 (100)	1.1	(41)	7.1	(100.201)										

<sup>\*</sup> For keyseat sizes, see DIN 6885.1 on page 127

### **RSCI**

Overrunning, Backstopping External Bearing Support Required, Centrifugal Throw-out (C/T) Sprag Clutches



Model RSCI is a centrifugal throwout sprag type overrunning clutch with the inner race rotating. Only the inner race is designed for overrunning.

The RSCI is not a self-supported design. Bearings must be provided to ensure concentricity of the inner and outer races and to support axial and radial loads. Concentricity and run-out limits must be observed.

Primarily designed as a backstop, this model can also be used as an overrunning clutch in creep drives, where the overrunning speed is high, but the driving speed is low, and does not exceed the maximum driving speed shown in the table.

When used as a backstop, it must be checked that the overrunning speed will not go below the sprag lift-off speed given in the specifications table.

The model RSCI has a special sprag design that will work with all types of lubricants including those with EP additives. This sprag design feature allows for clutch usage inside gearboxes without separate lubrication.

If lubricants with EP additives are used, the concentricity tolerance should be reduced by one half.

An oil mist is generally sufficient. Grease lubrication may be acceptable if the unit operates mostly in the overrunning condition, as in electric motors.

Centering of the outer race must be based on the inner race bore, not the sprag cage.

Optional F8 cover must be ordered separately.

For bolt tightening torque values, see page 132.

### **Specifications**

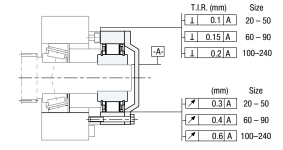
	Torque -		Speeds (RPM)	)	Shipping
Size	Capacity Ib.ft. (Nm)	Max. Drive	Sprag Lift-Off	Max. Inner Race Overrunning	Weight Ib. (kg)
20	156 (212)	315	750	15,000	3.31 (1.5)
25	235 (319)	300	725	14,000	3.53 (1.6)
30	277 (375)	290	700	11,000	3.97 (1.8)
35	406 (550)	280	670	11,000	4.63 (2.1)
40	590 (800)	260	630	8,000	5.95 (2.7)
45	673 (912)	255	610	7,000	6.39 (2.9)
50	1,033 (1400)	235	560	6,000	9.48 (4.3)
60	1734 (2350)	210	510	6,000	14.33 (6.5)
70	2,250 (3050)	195	470	4,000	18.96 (8.6)
80	3,321 (4500)	180	440	4,000	27.56 (12.5)
80M	4,264 (5800)	155	375	4,000	29 (13.1)
90	3,595 (5600)	170	410	3,000	38.37 (17.4)
90M	6,420 (8700)	145	350	3,000	40.3 (18.3)
100	7,749 (10500)	145	355	3,000	62.0 (28)
100M	11,808 (16000)	140	340	2,400	66 (30)
130	11,623 (15750)	135	330	2,400	77.18 (35)
180	23,247 (31500)	115	285	1,300	134 (61)
180M	36,900 (50000)	90	220	1,300	202 (92)
180-II	46,494 (63000)	115	285	1,300	260 (118)

#### Notes:

Keyway to DIN 6885.1

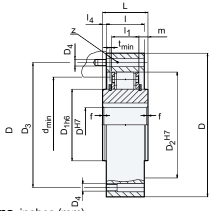
### **Typical Mounting Arrangement**

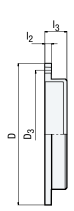
The Model RSCI must be mounted next to a bearing to provide the inner race to outer race concentricity and support any radial or axial loads. This clutch must be enclosed and coated with a film of grease or oil mist.



### **RSCI**

### **RSCI 20-180**





F8

Dimensions inches (mm)

						Z # of										
Size	D	D <sub>1h6</sub>	D <sub>2H7</sub>	$D_3$	D <sub>4</sub>	holes	L	ı	I <sub>1</sub>	I <sub>4</sub>	f x 45°	d <sub>min.</sub>	m	t <sub>min.</sub>	l <sub>2</sub>	l <sub>3</sub>
20	3.54 (90)	1.42 (36)	2.60 (66)	3.07 (78)	M6	6	1.38 (35)	1.38 (35)	0.98 (25)	0 (0)	0.03 (0.8)	2.05 (52)	0.20 (5)	0.04 (1)	0.31 (8)	0.63 (16)
25	3.74 (95)	1.57 (40)	2.76 (70)	3.23 (82)	M6	6	1.38 (35)	1.38 (35)	0.98 (25)	0 (0)	0.04 (1)	2.20 (56)	0.20 (5)	0.04 (1)	0.31 (8)	0.6 (16
30	3.94 (100)	1.77 (45)	2.95 (75)	3.43 (87)	M6	6	1.38 (35)	1.38 (35)	0.98 (25)	0 (0)	0.06 (1.5)	2.44 (62)	0.20 (5)	0.04 (1)	0.31 (8)	0.6 (16
35	4.33 (110)	1.97 (50)	3.15 (80)	3.78 (96)	M6	8	1.38 (35)	1.38 (35)	0.98 (25)	0 (0)	0.06 (1.5)	2.60 (66)	0.20 (5)	0.04 (1)	0.31 (8)	0.63
40	4.92 (125)	2.36 (60)	3.54 (90)	4.25 (108)	M8	8	1.38 (35)	1.38 (35)	0.98 (25)	0 (0)	0.06 (1.5)	2.99 (76)	0.20 (5)	0.04 (1)	0.39 (10)	0.83
45	5.12 (130)	2.56 (65)	3.74 (95)	4.41 (112)	M8	8	1.38 (35)	1.38 (35)	0.98 (25)	0 (0)	0.06 (1.5)	3.23 (82)	0.20 (5)	0.04 (1)	0.39 (10)	0.83
50	5.91 (150)	3.15 (80)	4.33 (110)	5.20 (132)	M8	8	1.57 (40)	1.57 (40)	0.98 (25)	0 (0)	0.06 (1.5)	3.94 (100)	0.30 (7.5)	0.04 (1)	0.39 (10)	0.83
60	6.89 (175)	3.35 (85)	4.92 (125)	6.10 (155)	M10	8	2.36 (60)	1.97 (50)	1.42 (36)	0.20 (5)	0.08 (2)	4.33 (110)	0.47 (12)	0.08 (2)	0.47 (12)	1.38
70	7.48 (190)	3.74 (100)	5.51 (140)	6.50 (165)	M10	12	2.36 (60)	1.97 (50)	1.42 (36)	0.20 (5)	0.08 (2)	4.72 (120)	0.47 (12)	0.08 (2)	0.47 (12)	1.38
80	8.27 (210)	4.53 (120)	6.30 (160)	7.28 (185)	M10	12	2.76 (70)	2.36 (60)	1.42 (36)	0.20 (5)	0.08 (2)	5.51 (140)	0.67 (17)	0.12 (3)	0.47 (12)	1.38
80M	8.27 (210)	4.72 (120)	6.30 (160)	7.28 (185)	M10	12	2.76 (70)	2.36 (60)	1.81 (46)	0.20 (5)	0.08 (2)	5.51 (140)	0.47 (12)	0.08 (2)	0.47 (12)	1.38
90	9.06 (230)	5.51 (140)	7.09 (180)	8.11 (206)	M12	12	3.15 (80)	2.76 (70)	1.42 (36)	0.20 (5)	0.10 (2.5)	6.30 (160)	0.87 (22)	0.12 (3)	0.47 (12)	1.38
90M	9.65 (245)	5.51 (140)	7.09 (180)	8.11 (206)	M12	12	3.15 (80)	2.76 (70)	1.81 (46)	0.20 (5)	0.10 (3)	6.30 (160)	0.67 (17)	0.08 (2)	0.47 (12)	1.38
100	11.42 (290)	5.51 (140)	8.27 (210)	10.15 (258)	M16	12	3.54 (90)	3.15 (80)	2.07 (52.6)	0.20 (5)	0.10 (2.5)	7.09 (180)	0.73 (18.6)	0.12 (3)	0.59 (15)	1.40
100M	11.42 (290)	6.69 (170)	8.27 (210)	10.16 (258)	M16	12	3.54 (90)	3.15 (80)	2.48 (63)	0.20 (5)	0.10 (3)	7.87 (200)	0.53 (14)	0.08 (2)	0.47 (12)	1.38
130	12.68 (322)	6.69 (170)	9.45 (240)	10.94 (278)	M16	12	3.54 (90)	3.15 (80)	2.07 (52.6)	0.20 (5)	0.12	8.27 (210)	0.73 (18.6)	0.12 (3)	0.59 (15)	1.4
180	16.22 (412)	(240)	12.20 (310)	14.17 (360)	M20	12	3.54 (90)	3.15 (80)	2.07 (52.6)	0.20 (5)	0.14 (3.5)	11.02 (280)	0.73 (18.6)	0.12 (3)	0.71 (18)	1.73 (44
180M	16.61 (422)	9.45 (240)	12.20 (310)	14.57 (370)	M20	18	4.72 (120)	4.72 (120)	3.27 (83)	0 (0)	0.16 (4)	11.02 (280)	0.73 (19)	0.08 (2)		
180-II	16.22	(0.40)	12.20	14.17	M20	24	6.30	3.15	4.64	0	0.14	11.81	0.83	0.12	0.71	1.7

(118)

(3.5)

(3)

## 180-II

F8 cover must be ordered separately.

(240)

(310)

### **Bore sizes** and keyseats

inches (mm)

11101100	d <sup>H7</sup>	
Size	Bore Size	Keyseat*
20	0.79 (20)	(6 X 2.8)
25	0.98 (25)	(8 X 3.3)
30	1.18 (30)	(8 X 3.3)
35	1.38 (35)	(10 X 3.3)
40	1.57 (40)	(12 X 3.3)
45	1.77 (45)	(14X 3.8)
50	1.97 (50)	(14X 3.8)
60	2.36 (60)	(18 X 4.4)
70	2.76 (70)	(20 X 4.9)
80	3.15 (80)	(22 X 5.4)
80M	3.15 (80)	(22 x 5.4)
90	3.54 (90)	(25 X 5.4)
90M	3.54 (90)	(25 X 5.4)
100	3.94 (100)	(28 X 6.4)
100M	3.94 (100)	(28 X 6.4)
130	5.12 (130)	(32 X 7.4)
180	7.08 (180)	(1)
180M	7.08 (180)	(1)
180-II	7.08 (180)	(1)
* For k	evseat si	zes see DIN

For keyseat sizes see DIN 6885.1 table on page 127.

 $<sup>^{\</sup>star}$   $\,$  Clearance mounting holes for listed bolt sizes.

<sup>\*\*</sup> Two extra tapped removal holes @  $180^\circ$ .

### **RSCI**

Overrunning, Backstopping External Bearing Support Required, Centrifugal Throw-out (C/T) Sprag Clutches



Model RSCI is a centrifugal throwout sprag type overrunning clutch with the inner race rotating. Only the inner race is designed for overrunning.

The RSCI is not a self-supported design. Bearings must be provided to ensure concentricity of the inner and outer races and to support axial and radial loads. Concentricity and run-out limits must be observed.

Primarily designed as a backstop, this model can also be used as an overrunning clutch in creep drives, where the overrunning speed is high, but the driving speed is low, and does not exceed the maximum driving speed shown in the table.

When used as a backstop, it must be checked that the overrunning speed will not go below the sprag lift-off speed given in the specifications table.

The model RSCI has a special sprag design that will work with all types of lubricants including those with EP additives. This sprag design feature allows for clutch usage inside gearboxes without separate lubrication.

If lubricants with EP additives are used, the concentricity tolerance should be reduced by one half.

An oil mist is generally sufficient. Grease lubrication may be acceptable if the unit operates mostly in the overrunning condition, as in electric motors.

Centering of the outer race must be based on the inner race bore, not the sprag cage.

Optional F8 cover must be ordered separately.

For bolt tightening torque values, see page 132.

### **Specifications**

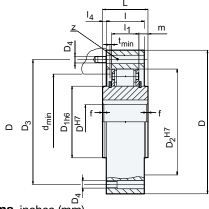
	Torque		Speeds (RP	M)	Shipping		
Size	Capacity lb.ft. (Nm)	Max. Drive	Sprag Lift-off	Max. Inner Race Overrunning	Weight lb. (kg)		
180 II-M	73,800 (100000)	90	220	1,300	418 (190)		
220	34,133 (42500)	110	265	1,100	194.04 (88)		
220M	50,184 (68000)	85	205	1,100	240 (109)		
220-II	70,849 (85000)	110	265	1,100	350 (159)		
220 II-M	100,368 (136000)	85	205	1,100	548 (249)		
240	38,376 (52000)	105	250	1,100	209 (95)		
240M	61,254 (83000)	80	195	1,100	301 (137)		
240 II	76,752 (104000)	105	250	1,100	420 (191)		
240 II-M	122,508 (166000)	80	195	1,100	551 (250)		
260	47,970 (65000)	100	240	1,000	286 (130)		
260M	73,800 (100000)	75	185	1,000	403 (183)		
260 II	95,940 (130000)	100	240	1,000	576 (262)		
260 II-M	147,600 (200000)	75	185	1,000	812 (369)		
300	57,564 (78000)	90	225	1,000	383 (174)		
300M	92,250 (125000)	70	175	1,000	462 (210)		
300 II	115,128 (156000)	90	225	1,000	772 (351)		
300 II-M	184,500 (250000)	70	175	1,000	1007 (457)		

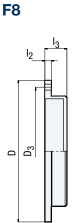
#### Notes:

Keyway to DIN 6885.1

### **RSCI**

### **RSCI 180-300**





**Dimensions** inches (mm)

	10 1110	1103 (11	,												
D	D <sub>1h6</sub>	D <sub>2</sub> H7	D <sub>3</sub>	D <sub>4</sub>	Z # of holes	L	ı	I <sub>1</sub>	I <sub>4</sub>	f x 45°	d <sub>min.</sub>	m	t <sub>min.</sub>	l <sub>2</sub>	I <sub>3</sub>
16.73 (425)	9.45 (240)	12.20 (310)	14.57 (370)	M24	24	9.45 (240)	9.45 (240)	6.93 (176)	0 (0)	0.16 (4)	11.02 (280)	1.26 (32)	0.12 (3)		
18.50 (470)	— (290)	14.17 (360)	16.14 (410)	M20	16	4.13 (105)	3.15 (80)	2.31 (58.6)	0.20 (5)	0.16 (4)	12.99 (330)	0.77 (19.5)	0.12 (3)	0.71 (18)	2.64 (67)
18.90 (480)	11.42 (290)	14.17 (360)	16.14 (410)	M24	16	4.72 (120)	4.72 (120)	3.27 (83)	0 (0)	0.16 (4)	12.99 (330)	0.73 (19)	0.08 (2)		
18.89 (480)	— (290)	14.17 (360)	16.14 (410)	M24	18	6.30 (160)	6.30 (160)	5.12 (130)	0 (0)	0.16 (4)	14.17 (330)	0.59 (15)	0.12 (3)	0.71 (18)	2.64 (67)
19.29 (490)	11.42 (290)	14.17 (360)	16.73 (425)	M30	20	9.45 (240)	9.45 (240)	6.93 (176)	0 (0)	0.16 (4)	12.99 (330)	1.26 (32)	0.08 (2)		
19.69 (500)	12.60 (320)	15.35 (390)	17.32 (440)	M20	16	4.13 (105)	3.54 (90)	2.36 (60)	0.30 (8)	0.16 (4)	14.17 (360)	0.59 (15)	0.08 (2)		
20.47 (520)	12.60 (320)	15.35 (390)	17.32 (440)	M24	16	4.72 (120)	4.72 (120)	3.27 (83)	0 (0)	0.16 (4)	14.17 (360)	0.73 (19)	0.08 (2)		
19.88 (505)	12.60 (320)	15.35 (390)	17.32 (440)	M24	24	7.09 (180)	7.09 (180)	5.20 (132)	0 (0)	0.16 (4)	14.17 (360)	0.94 (24)	0.08 (2)		
20.87 (530)	12.60 (320)	15.35 (390)	17.32 (440)	M30	24	9.45 (240)	9.45 (240)	6.93 (176)	0 (0)	0.16 (4)	14.17 (360)	1.26 (32)	0.08 (2)		
21.65 (550)	14.17 (360)	16.93 (430)	19.69 (500)	M24	16	4.13 (105)	4.13 (105)	2.36 (60)	0 (0)	0.16 (4)	15.75 (400)	0.89 (23)	0.08 (2)		
22.83 (580)	14.17 (360)	16.93 (430)	19.69 (500)	M24	24	4.92 (125)	4.92 (125)	3.27 (83)	0 (0)	0.16 (4)	15.75 (400)	0.83 (21)	0.08 (2)		
21.65 (550)	14.17 (360)	16.93 (430)	19.69 (500)	M24	24	8.27 (210)	8.27 (210)	5.20 (132)	0 (0)	0.16 (4)	15.75 (400)	1.54 (39)	0.08 (2)		
22.83 (580)	14.17 (360)	16.93 (430)	19.69 (500)	M30	24	9.84 (250)	9.84 (250)	6.93 (176)	0 (0)	0.16 (4)	15.75 (400)	1.46 (37)	0.08 (2)		
24.80 (630)	16.14 (410)	18.90 (480)	22.05 (560)	M24	24	4.13 (105)	4.13 (105)	2.36 (60)	0 (0)	0.16 (4)	18.11 (460)	0.89 (23)	0.12 (3)		
24.80 (630)	16.14 (410)	18.90 (480)	22.05 (560)	M24	24	4.92 (125)	4.92 (125)	3.27 (83)	0 (0)	0.16 (4)	18.11 (460)	0.83 (21)	0.12 (3)		
24.80 (630)	16.14 (410)	18.90 (480)	22.05 (560)	M24	24	8.27 (210)	8.27 (210)	5.28 (134)	0 (0)	0.16 (4)	18.11 (460)	1.50 (38)	0.12 (3)		
24.80 (630)	16.14 (410)	18.90 (480)	22.05 (560)	M30	24	9.84 (250)	9.84 (250)	7.19 (182.6)	0 (0)	0.16 (4)	18.11 (460)	1.32 (33.7)	0.12 (3)		
	16.73 (425) 18.50 (470) 18.90 (480) 19.29 (490) 19.69 (500) 20.47 (520) 19.88 (505) 20.87 (530) 21.65 (550) 22.83 (580) 21.65 (550) 22.83 (580) 24.80 (630) 24.80 (630) 24.80 (630) 24.80	D         D <sub>1h6</sub> 16.73         9.45           (425)         (240)           18.50         —           (470)         (290)           18.90         11.42           (480)         (290)           18.89         —           (480)         (290)           19.29         11.42           (490)         (290)           19.69         12.60           (500)         (320)           20.47         12.60           (505)         (320)           20.87         12.60           (530)         (320)           21.65         14.17           (550)         (360)           22.83         14.17           (550)         (360)           22.83         14.17           (550)         (360)           22.83         14.17           (580)         (360)           22.83         14.17           (580)         (360)           24.80         16.14           (630)         (410)           24.80         16.14           (630)         (410)           24.80         <	D         D <sub>1h6</sub> D <sub>2</sub> H7           16.73         9.45         12.20           (425)         (240)         (310)           18.50         —         14.17           (470)         (290)         (360)           18.90         11.42         14.17           (480)         (290)         (360)           18.89         —         14.17           (480)         (290)         (360)           19.29         11.42         14.17           (490)         (290)         (360)           19.69         12.60         15.35           (500)         (320)         (390)           20.47         12.60         15.35           (520)         (320)         (390)           20.87         12.60         15.35           (530)         (320)         (390)           21.65         14.17         16.93           (550)         (360)         (430)           22.83         14.17         16.93           (580)         (360)         (430)           22.83         14.17         16.93           (580)         (360)         (430)           22.83	16.73         9.45         12.20         14.57           (425)         (240)         (310)         (370)           18.50         —         14.17         16.14           (470)         (290)         (360)         (410)           18.90         11.42         14.17         16.14           (480)         (290)         (360)         (410)           18.89         —         14.17         16.74           (480)         (290)         (360)         (410)           19.29         11.42         14.17         16.73           (490)         (290)         (360)         (425)           19.69         12.60         15.35         17.32           (500)         (320)         (390)         (440)           20.47         12.60         15.35         17.32           (520)         (320)         (390)         (440)           20.87         12.60         15.35         17.32           (505)         (320)         (390)         (440)           20.87         12.60         15.35         17.32           (505)         (320)         (390)         (440)           21.65         14.17	D         D <sub>1h6</sub> D <sub>2</sub> H7         D <sub>3</sub> D <sub>4</sub> 16.73         9.45         12.20         14.57         M24           18.50         —         14.17         16.14         M20           18.90         11.42         14.17         16.14         M24           18.89         —         14.17         16.14         M24           18.89         —         14.17         16.14         M24           19.29         11.42         14.17         16.73         M30           19.69         12.60         15.35         17.32         M20           19.69         12.60         15.35         17.32         M20           20.47         12.60         15.35         17.32         M24           19.88         12.60         15.35         17.32         M24           19.88         12.60         15.35         17.32         M24           19.88         12.60         15.35         17.32         M24           20.87         12.60         15.35         17.32         M24           20.87         12.60         15.35         17.32         M24           21.65         14.17         16.93	D         D <sub>1h6</sub> D <sub>2</sub> H7         D <sub>3</sub> D <sub>4</sub> # of holes           16.73 (425)         9.45 (240)         12.20 (310)         14.57 (370)         M24         24           18.50 (470)         12.90 (360)         14.17 (410)         M20         16           18.90 (11.42 (480)         14.17 (480)         16.14 (480)         M24         16           18.89 (480)         11.42 (41.17 (410)         M24         18           19.29 (490)         11.42 (41.17 (410)         M24         18           19.29 (490)         12.60 (360)         15.35 (425)         M30         20           19.69 (500)         12.60 (320)         15.35 (440)         M24         16           19.88 (500)         12.60 (320)         15.35 (440)         M24         16           19.88 (505)         12.60 (320)         15.35 (440)         M24         16           19.88 (505)         12.60 (320)         15.35 (7.32)         M24         24           20.87 (12.60 (320)         15.35 (7.32)         M24         24           21.65 (4417)         16.93 (390)         440)         M24         24           22.83 (4417)         16.93 (390)         440)         M24         24	D         D <sub>1h6</sub> D <sub>2</sub> H7         D <sub>3</sub> D <sub>4</sub> # of holes         L           16.73         9.45         12.20         14.57 (370)         M24         24         9.45 (240)           18.50         —         14.17 (36.14)         M20         16         4.13 (105)           18.90         11.42 (480) (290) (360) (410)         M24         16         4.72 (120)           18.89         —         14.17 (16.14) (480) (290) (360) (410)         M24         18         6.30 (160)           19.29         11.42 (14.17) (16.73) (490) (290) (360) (425)         M30         20         9.45 (240)           19.69         12.60 (15.35) (320) (390) (440)         M24         16         4.13 (105)           19.69         12.60 (15.35) (320) (390) (440)         M20         16         4.13 (105)           19.88         12.60 (320) (390) (440)         M24         16         4.72 (120)           19.88         12.60 (320) (390) (440)         M24         16         4.72 (120)           19.88         12.60 (320) (390) (440)         M24         16         4.72 (120)           19.88         12.60 (35.35) (320) (390) (440)         M24         24         7.09 (180)           (505) (320) (320) (390) (440)         M24	D	Table   Tabl	Table   Tabl	Table   Tabl	No.   No.	Table   Tabl		Name

#### Note:

F8 cover must be ordered separately.

## Bore sizes and keyseats

inches (mm)

inches (r	mm)	
Size	d <sup>H7</sup> Bore Size	Keyseat*
180 II-M	7.08 (180)	(1)
220	8.66 (220)	(1)
220M	8.66 (220)	(1)
220 II	8.66 (220)	(1)
220 II-M	8.66 (220)	(1)
240	9.45 (240)	(1)
240M	9.45 (240)	(1)
240 II	9.45 (240)	(1)
240 II-M	9.45 (240)	(1)
260	10.23 (260)	(1)
260M	10.23 (260)	(1)
260 II	10.23 (260)	(1)
260 II-M	10.23 (260)	(1)
300	11.81 (300)	(1)
300M	11.81 (300)	(1)
300 II	11.81 (300)	(1)
300 II-M	11.81 (300)	(1)
* Koycoat	informa	tion

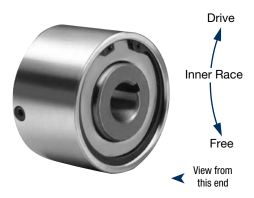
<sup>\*</sup> Keyseat information available on request.

<sup>\*</sup> Clearance mounting holes for listed bolt sizes.

<sup>\*\*</sup> Two extra tapped removal holes @ 180°.

### FS 100, 200 and 300

**Overrunning, Indexing, Backstopping External Bearing Support Required, Sprag Clutches** 



Right Hand rotation shown. (Left Hand opposite.) Specify direction of rotation when ordering.

This clutch is intended for application at the end of a shaft. A snap-ring bearing must be inserted before installing. Basically an indexing clutch, it can however be used as an overrunning or backstop clutch. An adequate seal or cover must be provided at the open end to retain lubricant. Shaft end must be turned down and threaded to accommodate bearing and lock nut.

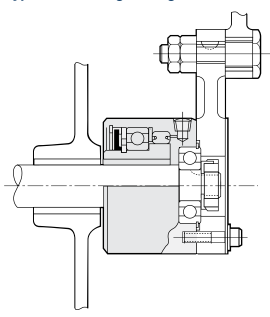
FS 100 through 300 clutches are oil dipped at the factory but must be filled to the proper level before operation.

For further information, see Installation and Maintenance Bulletin No. 2218, P-222-9.

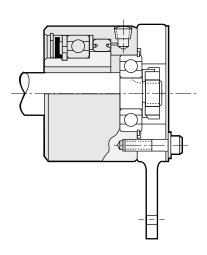
### **Specifications**

	Torque Capacity	Overrunni Max.	· .	Power Rating per 100 RPM	Resistance after run-in	Shipping Weight
Size	lb.ft. (Nm)	Inner Race	Outer Race	HP (kw)	lb.ft. (Nm)	lb. (kg)
100	70 (95)	1,800	450	1.1 (0.8)	3 (4.0)	1.75 (.79)
200	230 (312)	1,800	450	2.8 (2.1)	7.5 (10.0)	4.5 (2.04)
300	440 (607)	1,200	300	5.5 (4.1)	10 (13.56)	7.75 (3.52)

### **Typical Mounting Arrangements**

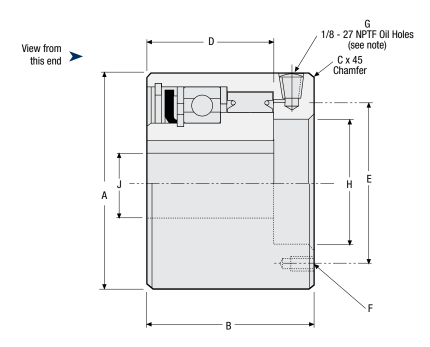


The Model FS clutches require a snap-ring bearing (furnished by customer) mounted in the open end of the clutch as shown. An adequate seal or cover must be provided at the open end to retain lubricant. The shaft end must be turned down or threaded to accommodate the bearing or lock nut. All fasteners are recommended to be grade 8 bolts.



Indexing Clutch Backstop Clutch

### FS 100, 200 and 300



#### Notes:

Angle — oil hole to mounting bolt hole

Model  $100 = 45^{\circ}$ 

 $200 = 45^{\circ}$ 

 $300 = 30^{\circ}$ 

### Bore sizes and keyseats\* inches (mm)

	J Bore		Bore I	Range
Size	Size	Keyseat	Min.	Max.
100	.500 (12.70)	1/8 x 1/16 (3.18 x 1.59)	.500	.625
100	.625 (15.88)	3/16 x 3/32 (4.75 x 2.38)	(12.70)	(15.88)
	1.00 (25.40)	1/4 x 1/8 (6.35 x 3.18)		
200	1.125 (28.57)		1.00	1.313
200	1.250 (31.75)			(33.35)
	1.313 (33.35)	3/8 x 3/16 (9.52 x .475)		
	1.00 (25.40)	1/4 x 1/8 (6.35 x 3.18)		
300	1.750 (44.45)	3/8 x 3/16 (9.52 x .475)	1.00 (25.40)	2.00 (50.80)
	2.00 (50.80)	1/2 x 1/4 (12.70 x 6.3)		

<sup>\*</sup> For Bore Sizes/Shaft Tolerances, see page 126.

### **Dimensions** inches (mm)

						_				Snap Ring Ball Bearing		
Size	A	В	С	D	E	Number	F Thread	Depth	G	Bore H	Bearing No.	Bearing I.D.
100	2.375 (60.3)	2.125 (53.9)	.031 (.79)	1.500 (38.1)	1.875 (47.6)	4	1/4 - 28 NF	.375 (9.52)	2 @ 180°	1.1811/1.1816 (29.9/30.0)	200	.3937 (9.9)
200	3.562	2.281	.031	1.687	2.750	4	5/16 - 24	.375	2 @	2.0470/2.0475	304	.7874 (19.9)
200	(142.8)	(57.9)	(.79)	(42.8)	(69.8)	7	NF	(9.52)	180°	(51.9/52.0)	205	.9843 (25.0)
300	4.500	2.750	.062	1.937	3.750	6	3/8 - 24	.500	3 @	2.8345/2.8349	306	1.1811 (29.9)
300	(114.3)	(69.8)	(1.57)	(49.2)	(95.2)	O	NF	(12.7)	120°	(71.9/72.0)	207	1.3780 (35.0)

## **Special Purpose Ball Bearing Clutches**

### HP<sub>0</sub>

### Overrunning, Backstopping Ball Bearing Supported, Sprag Clutch



The HPO series is especially designed for high speed outer race overrunning applications, such as high speed dual drives or standby drives.

HPO clutches are grease lubricated and equipped with labyrinth seals. Formchrome® sprags and special retainers are incorporated for maximum service life and speed capability. These clutches mount on a through shaft, with the inner race driven by a key. The ground O.D. of the outer race is designed as the mounting surface for attaching parts and is concentric with the bore. Tapped holes are provided in each end of the outer race for securing parts to the clutch.

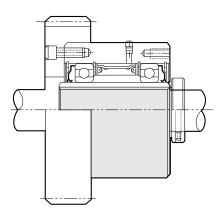
Refer to Bore Sizes/Shaft Tolerance chart for mounting data, page 126.

Standard keys are supplied by Formsprag at no additional charge on models 750, 800, 900 and 1027.

HPO-720 through 1027 clutches are shipped from the factory packed with Fiske Brothers Aero-Lubriplate grease.

For further information see Installation & Maintenance Bulletin No. 2212, P-222-5.

### **Typical Mounting Arrangement**



The Model HPO clutches must be axially restrained, see accessories page 120 for set collars, restraint keys and OSHA covers, etc. All fasteners are recommended to be grade 8 bolts.

### **Specifications**

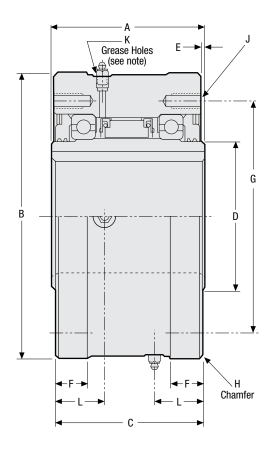
	Torque Capacity		ing Speed RPM	Resistance after run-in	Lubrication (Grease) Required	Shipping Weight
Size	lb.ft. (Nm)	Inner Race	Outer Race	lb.ft. (Nm)	oz. (ml)	lb. (kg)
720	3,200 (4339)	600	3,000	2.75 (3.373)	6.5 (192)	42 (19)
750	4,800 (6508)	525	2,600	3.75 (5.08)	7 (207)	83 (38)
800	8,000 (10848)	475	2,100	5.25 (7.12)	8 (236.5)	102 (46)
900	12,000 (16272)	400	1,850	6.25 (8.47)	18 (532)	156 (71)
1027	18,000 (24408)	300	1,500	10 (13.56)	28 (828)	250 (113)

#### Notes

Check key and shaft stress before making final clutch selection since this may determine the maximum allowable drive torque capacity.

## **Special Purpose Ball Bearing Clutches**

### HP<sub>0</sub>



#### Notes:

Angle — oil hole to mounting bolt hole

 $Model750 = 0^{\circ} to 30^{\circ}$ 

 $800 = 0^{\circ} \text{ to } 45^{\circ}$ 

 $900 = 0^{\circ} \text{ to } 18^{\circ}$ 

 $1027 = 15^{\circ}$ 

## Bore sizes and keyseats\* inches (mm) (Metric bore also available)

	Bore		Bore	Range
Size	Size	Keyseat	Min.	Max.
720	2.00 (50.80) 2.25 (57.15) 2.50 (63.50) 2.75 (69.85)	.500 x .25 (12.70 x 6.35) .625 x .31 (15.87 x 7.92) .625 x .22 (15.87 x 5.54)	1.875 (47.62)	*2.937 (74.60)
750	2.437 (61.90) 2.500 (63.50) 2.750 (69.85) 2.937 (74.60) 3.000 (76.20) 3.250 (82.55) 3.437 (87.30)	.625 x .32 (15.87 x 7.94)  .750 x .38 (19.05 x 9.52) .750 x .25 (19.05 x 6.35) .750 x.19 (19.05 x 4.75)	2.250 (57.15)	3.437 (87.30)
800	3.000 (76.20) 3.250 (82.55) 3.437 (87.30) 3.500 (88.90) 3.750 (95.25) 3.937 (100.00) 4.000 (101.60) 4.250 (107.95) 4.437 (112.70)	.750 x .38 (19.05 x 9.52) .875 x .44 (22.22 x 11.10) 1.000 x .50 (25.40 x 12.70) 1.000 x .38 (25.40 x 9.52) 1.000 x .25 (25.40 x 6.35)	2.625 (66.67)	4.437 (112.70)
900	4.437 (112.70) 4.000 (101.60) 4.250 (107.95) 4.437 (112.70) 4.500 (114.30) 4.750 (120.65) 4.937 (125.40) 5.000 (127.00) 5.250 (133.35) 5.437 (138.10)	1.000 x .50 (25.40 x 12.70) 1.000 x .38 (25.40 x 9.52) 1.000 x 25 (25.40 x 6.35)	3.625 (92.07)	5.437 (138.10)
1027	4.937 to 6.000 (125.40 to 152.40) 6.250 to 6.625 (158.75 to 168.27) 6.750 to 6.875 (171.45 to 174.62) 7.000 (177.80)	1.250 x .63 (31.75 x 15.87) 1.500 x .50 (38.10 x 12.70) 1.500 x .50 (38.10 x 12.70) 1.500 x .44 (38.10 x 11.10)	4.937 (125.40)	7.000 (177.80)

<sup>\* .625</sup> x .13 keyway

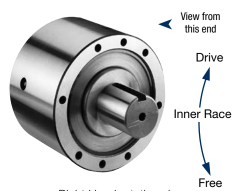
### **Dimensions** inches (mm)

										J			
Size	Α	В	C	D	E	F	G	Н	Number	Thread	Depth	K	L
720	5.00 (127.00)	7.125/7.123 (180.97/180.92)	4.88 (123.82)	3.56 (90.47)	.06 (1.57)	_	6.25 (158.75)	.06 x 45° (1.57 x 45°)	8*	.375-24	.75 (19.05)	.250-28	2.44 (61.90)
750	6.00 (152.40)	8.750/8.748 (222.25/222.20)	5.88 (149.22)	4.25 (107.95)	.06 (1.57)	1.25 (31.75)	7.00 (177.80)	.06 x 45° (1.57 x 45°)	8*	.500-20	1.00 (25.40)	.500-24	1.94 (49.20)
800	6.00 (152.40)	10.000/9.998 (254.00/253.95)	5.88 (149.22)	5.50 (139.70)	.06 (1.57)	1.25 (31.75)	8.94 (227.00)	.06 x 45° (1.57 x 45°)	8 @ 45°	.500-20	1.00 (25.40)	.500-24	1.94 (49.20)
900	6.38 (161.92)	12.000/11.997 (304.80/304.72)	6.25 (158.75)	6.38 (161.92)	.06 (1.57)	1.38 (34.92)	9.75 (247.65)	.06 x 45° (1.57 x 45°)	10 @ 36°	.625-18	1.25 (31.75)	.500-20	2.13 (53.97)
1027	6.63 (168.27)	15.000/14.997 (381.00/380.92)	6.50 (165.10)	9.00 (228.60)	.06 (1.57)	1.38 (34.92)	11.75 (298.45)	.13 x 45° (3.17 x 45°)	12 @ 30°	.625-18	1.00 (25.40)	.500-20	2.13 (53.97)

<sup>\*</sup> Six holes equally spaced at 60° plus two extra holes at 180°. Six hardened mounting screws are adequate for torque loads up to 3000 lb. ft. (4068 Nm) for model 720. Use eight hardened mounting screws for torque loads above these values. On model 750, six hardened mounting screws are adequate to handle torque rating.

### SB/SBI

### Overrunning, Indexing, Backstopping Ball Bearing Supported, Sprag Clutches



Right Hand rotation shown.
(Left Hand opposite.)
Specify direction of rotation when ordering.

Standard clutches and all C/T clutches are oil lubricated. Grease lubrication is available for applications where maintenance is inadequate, or where higher inner race overrunning speeds are required. The ground O.D. of the outer race is designed as a pilot or mounting surface for attaching parts and is concentric with the bore. Tapped holes are provided in each end of the outer race for securing these parts to the clutches. Refer to Bore Sizes/Shaft Tolerances chart for mounting data, page 126.

For vertical mounting, contact Application Engineering.

#### Model SB

General purpose, ball-bearing clutches suitable for overrunning, backstopping and light to medium-duty indexing applications. They are oil lubricated and equipped with lip type seals. Grease is available. Increased speeds are possible with steel labyrinth seals.

### **C/T Sprag Models**

C/T sprag clutches are ideal for applications with high speed outer race overrunning and low speed driving. Available with oil lubrication only.

#### **Model SBI**

Especially designed for *medium to heavy-duty* indexing applications, or applications in excess of 150 strokes/min. to provide the maximum in dependable, uniform, long life performance. They are oil lubricated and equipped with lip type seals. Grease is available.

#### **Oil Lubricated Clutches**

SB-500 through 1027 clutches are shipped from the factory with Mobil DTE Heavy Medium oil.

SBI-500 through 1027 clutches are

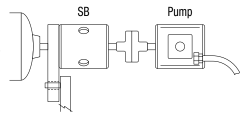
shipped from the factory with Mobil DTE Light oil.

#### **Grease Lubricated Clutches**

SB-500 through 1027 clutches are shipped from the factory packed with Fiske Brothers Lubriplate Low-Temp grease.

For further information, see Installation and Maintenance Bulletin No. 2219, P-222-10 for the FSO series and No. 2213, P-222-6 for the HPI series.

### **Typical Mounting Arrangement**



The Model SB clutches must be secured to the shaft by two set screws. For use in backstopping applications, see available torque arms on page 120. All fasteners are recommended to be grade 8 bolts.

#### **Specifications**

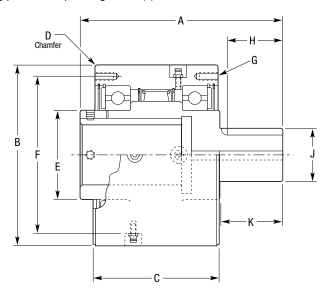
					Maxim	um RPM					Lubricatio		
			Standar	d Models			C/T Spra	g Models			Lubrio	cation	
			Overrunn	ing Speed							Oil or	Oil	
	Torque		Grease Seals		rinth e Seals		unning eed			Resistance	Grease	only	Shipping
Size	Capacity* lb.ft. (Nm)	Inner Race	Outer Race	Inner Race	Outer Race	Inner Race	Outer Race	Max. drive	Sprag lift-off	after run-in lb.ft. (Nm)	SB oz (ml)	SBI oz (ml)	Weight lb. (kg)
500	875 (1190)	2,500	800	3,000	800	2,500	4,000	1,000	1,200	.23 (.31)	.75 (22.0)	1.25 (35.0)	11.5 (5.3)
600	1,600 (2176)	2,200	750	2,400	750	2,200	3,600	1,000	1,200	.46 (.62)	1.75 (52.0)	3.00 (84.0)	21 (9.6)
700	4,000 (5440)	1,600	450	2,000	450	1,600	2,500	800	1,000	1.15 (1.56)	6.00 (168.0)	10.00 (280.0)	46 (21)
750	5,500 (7480)	1,000	650	1,800	650	1,000	1,800	650	800	3.75 (5.08)	7.00 (207.0)	13.00 (384.0)	91 (41.6)
800	10,800 (14688)	850	525	1,500	525	850	1,500	525	675	5.25 (7.12)	8.50 (251.0)	15.00 (444.0)	112 (51.2)
900	14,800 (20128)	700	500	1,350	500	700	1,350	500	650	6.25 (8.47)	11.50 (340.0)	16.00 (473.0)	171 (78.1)
1027	22,300 (30328)	500	375	1,100	375	500	1,100	375	475	10.00 (13.56)	16.00 (473.0)	32.00 (946.0)	275 (125.7)

Note: Check key and shaft stress before making final clutch selection since this may determine the maximum allowable drive torque capacity.

<sup>\*</sup>Any variations to bore, key seat, shaft length, etc. may change the torque capacity.

### SB/SBI

**Note:** OSHA requires that a stationary guard must enclose clutches with rotating projecting parts and operating seven (7) feet or less above the floor.



#### Notes:

Angle — oil hole to mounting bolt hole

Model  $500 = 45^{\circ}$ 

 $600 = 15^{\circ}$ 

 $700 = 0^{\circ}$  or  $30^{\circ}$  (offset from center of outer race)

 $750 = 0^{\circ} \text{ or } 30^{\circ}$ 

 $800 = 0^{\circ} \text{ or } 45^{\circ}$ 

 $900 = 0^{\circ} \text{ or } 18$ 

 $1027 = 15^{\circ}$ 

Snap ring is located on the outboard side of the oil seal on Models 600 and larger. On model 500, snap ring is inboard of the oil seal.

### Bore sizes and keyseats<sup>†††</sup> inches (mm)

	Bore		Bore I	Range
Size	Size	Keyseat	Min.	Max.
500	.875 (22.22) 1.312 (33.32)	3/16 x 3/32 (4.75 x 2.36) 1/4 x 3/32 (6.35 x 2.29)	.750 (19.05)	1.312 (33.32)
600	1.250 (31.75) 2.000 (50.80)	1/4 x 1/8 (6.35 x 3.18) 3/8 x 1/8 (9.52 x 3.18)	.937 (23.80)	2.250* <sup>‡</sup> (57.15)
700	1.937 (49.20) 2.937 (74.60) 75mm 80mm	1/2 x 1/4 (12.70 x 6.35) 5/8 x 1/8 (15.87 x 3.18) 20 x 4.9mm** 22 x 5.4mm**		3.250** <sup>‡</sup> (82.55)
750	2.437 (61.90) 2.500 (63.50) 3.437 (87.30)	5/8 x 5/16 (15.87 x 7.94) 5/8 x 5/16 (15.87 x 7.94) 3/4 x 3/16 (19.05 x 4.75)	2.250 (57.15)	3.437 (87.30)
800	3.000 (76.20) 4.437 (112.70)	3/4 x 3/8 (19.05 x 9.52) 1 x 1/4 (25.40 x 6.35)	2.625 (66.67)	4.437 (112.70)
900	100mm 4.000 (101.60) 5.437 (138.10)	28 x 6.4mm** 1 x 1/2 (25.40 x 12.70) 1 x 1/4 (25.40 x 6.35)	3.625 (92.07)	5.437 (138.10)
1027	4.937 (125.40) 7.000 (177.80)	1 1/4 x 5/8 (31.75 x 15.87) 1 1/2 x 7/16 (38.10 x 11.10)	4.937 (125.40)	7.000 (177.80)

<sup>\* 1/2</sup> x 1/8 keyway.

††† For Bore Sizes/Shaft Tolerances, see page 126.

### **Dimensions** inches (mm)

								G				
Size	Α	В	C	D	E	F	Number	Thread	Depth	Н	J	K
500	5.56 (141.22)	4.250/4.248 (107.95/107.90)	3.38 (85.85)	.06 x 45° (1.58 x 45°)	1.75 (44.45)	3.625 (92.07)	4 @ 90°	.312-24	.63 (15.87)	1.57 (39.88)	1.25 (31.75)	1.75 (44.45)
600	6.25 (158.75)	5.375/5.373 (136.53/136.47)	3.63 (92.20)	.06 x 45° (1.58 x 45°)	2.50 (63.50)	4.750 (120.65)	6 @ 60°	.312-24	.63 (15.87)	1.83 (46.48)	1.75 (44.45)	2.00 (50.80)
700	8.00 (203.20)	7.125/7.123 (180.97/180.92)	4.88 (123.95)	.06 x 45° (1.58 x 45°)	3.56 (90.42)	6.250 (158.75)	8†	.375-24	.75 (19.05)	2.33 (59.18)	2.75 (69.85)	2.50 (63.50)
750	9.75 (247.65)	8.750/8.748 (222.25/222.20)	5.88 (149.35)	.06 x 45° (1.58 x 45°)	4.25 (107.95)	7.000 (177.80)	8††	.312-24	.63 (15.87)	2.80 (71.12)	3.25 (82.55)	3.00 (76.2)
800	10.75 (273.05)	10.000/9.998 (254/253.95)	5.88 (149.35)	.06 x 45° (1.58 x 45°)	5.50 (139.70)	8.94 (227.08)	8 @ 45°			3.56 (90.42)	4.25 (107.95)	3.75 (95.25)
900	12.10 (307.34)	12.000/11.997 (304.80/304.72)	6.25 (158.75)	.06 x 45° (1.58 x 45°)	6.38 (162.05)	9.75 (247.65)	10 @ 36°			4.31 (109.47)	5.25 (133.35)	4.50 (114.30)
1027	13.38 (339.85)	15.000/14.997 (381/380.92)	6.50 (165.10)	.13 x 45° (3.30 x 45°)	9.00 (228.60)	11.75 (298.45)	12 @ 30°			5.14 (130.56)	6.25 (158.75)	5.50 (139.70)

#### Notes:

<sup>\*\* 3/4</sup> x 1/4 keyway.

<sup>\*\*</sup> For finished dimensions of keys supplied with the clutch, contact Formsprag.

<sup>\*\*\*</sup> Contact Formsprag for keyseat information.

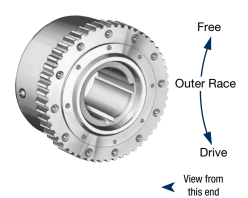
<sup>&</sup>lt;sup>‡</sup> The "E" dimension is larger for this bore size.

<sup>†</sup> Six holes equally spaced at 60° plus two extra holes at 180°. Six hardened mounting screws are adequate for torque loads up to 3,000 lb.ft. (4068 Nm). Use eight hardened mounting screws for torque loads above these values.

<sup>††</sup> Six holes equally spaced at 60° plus two extra holes at 180°. Six hardened mounting screws are adequate for torque loads up to 5,100 lb.ft. (6915 Nm). Use eight hardened mounting screws for torque loads above these values.

### **FSD/HBG**

Overrunning, Backstopping Ball Bearing Supported Sprag, High Torque Drawworks Clutches



Left Hand rotation shown.
(Right Hand opposite.)
Specify direction of rotation when ordering.

Drawworks clutches are designed for use with Hydromatic® brakes on drilling rigs. They are available over a range of torque capacities and provide reliable performance in original equipment or as a replacement for type C2 and type A clutches.

### Model FSD-27 Sprag

Use with Hydromatic brakes having 6" or smaller shafts.

 Interchangeable with National Supply Company's model 703250-C2

### Model FSD-65 Sprag

Use with Hydromatic brakes having 7.5" shafts.

 Directly interchangeable with other type A clutches

### Model FSD-125 Sprag

**Use with Hydromatic brakes having 7.5" shafts,** can be substituted for type A clutches.

• For use with type A spider and sleeve

#### Model FSD-300 Sprag

Use with Hydromatic brakes having 9" shafts.

 Provides five times the torque capacity than type A clutches

For further information see for Installation & Maintenance Bulletin No. A-3031, P-222-19.

The Model HBG series are designed for use on Hydro-dynamic Brakes on drilling rigs, using Ramp & Roller Technology which offers better availability.

## Model HBG-27MA Ramp & Roller

Use with Hydromatic brakes having 6.5" or smaller straight or tapered shafts.

Interchangeable with National type C clutches

## Model HBG-63MA Ramp & Roller

Use with Hydromatic brakes having 7.5" straight and tapered shafts.

Interchangeable with National type A clutches

## Model HBG-135MA Ramp & Roller

Use with Hydromatic brakes having 7.5" tapered and larger shafts.

Interchangeable with National Type D-1

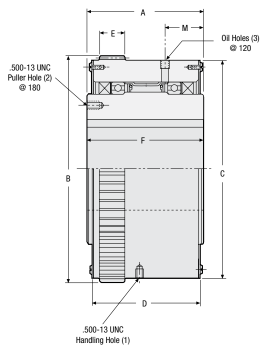
FSD and HBG clutches are shipped from the factory with Automatic Transmission fluid (ATF).

For further information see for Installation & Maintenance Manual P-1346-10.

#### Specifications/spline data

Size	Torque Capacity Ib.ft. (Nm)	Resistance after run-in lb.ft. (Nm)	Shipping Weight Ib. (kg)	No. of Teeth	Pressure Pitch	Angle	Pitch Diameter in. (mm)	Major Dia. in. (mm)	Minor Dia. in. (mm)
FSD-27	27,000 (36,720)	10 (14)	185 (84)	40	3/6	30°	13.333 (338.66)	13.597/13.592 (345.36/345.23)	12.929 (328.40)
FSD-65	65,000 (88,400)	25 (35)	508 (231)	53	3/6	30°	17.666 (448.72)	17.929/17.915 (455.39/455.04)	17.263 (438.48)
FSD-125	125,000 (170,000)	30 (40)	615 (279.5)	53	3/6	30°	17.666 (448.72)	17.929/17.915 (455.39/455.04)	17.263 (438.48)
FSD-300	300,000 (408,000)	75 (100)	1,650 (750)	110	4/5	20°	27.500 (698.50)	27.900/27.890 (708.66/708.40)	27.000 (685.80)
HBG-27MA	27,000 (36,720)	_	265 (131)	40	3/6	30°	13.333 (338.66)	13.597/13.592 (345.36/345.23)	12.929 (328.40)
HBG-63MA	63,000 (85,680	_	515 (255)	53	3/6	30°	17.666 (448.72)	17.929/17.915 (455.39/455.04)	17.263 (438.48)
HBG-135 MA	135,000 (183,600)	_	1,100 (544)	68	3/6	30°	22.666 (575.72)	22.929/22.924 582.40/582.27)	22.217 (564.31)

### FSD-27 HBG-27MA



### Standard bore sizes and keyseats\* inches (mm)

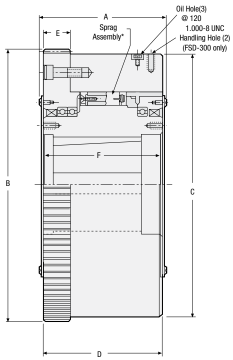
Size	Bore Diameter	Taper per ft. (per M)	Keyseat
27	6.00 (152.40)	None	1.25 x .83 (31.70 x 21.08)
63, 65	7.473/7.476 (189.81/189.89)	1.250" (3.175)	1.500/1503 x .89 (38.10/38.18 x 22.60)
125, 135	7.473/7.476 (189.81/189.89)	1.250" (3.175)	1.500/1.503 x .89 (38.10/38.18 x 22.60)
300	7.473/7.476 (189.81/189.89) 8.9745/8.9775 (227.95/228.03)	1.250" (3.175)	2.500/2.503 x .84 (63.50/63.57 x 21.34)

<sup>\*</sup> For Bore Sizes/Shaft Tolerances, see page 126.

### **Dimensions** inches (mm)

	,					
Size	A	В	C	D	E	F
FSD-27	7.00	13.597/13.592	12.896/12.866	6.43	1.50	7.00
	(177.80)	(345.36/345.23)	(327.55/326.79)	(163.32)	(38.10)	(177.80)
FSD-65	10.31	17.929/17.915	17.230/17.200	9.81	2.40	9.72
	(261.87)	(455.39/455.04)	(437.64/436.88)	(249.17)	(60.96)	(246.88)
FSD-125	13.13	17.929/17.915	17.230/17.200	12.63	2.40	12.49
	(333.50)	(455.39/455.04)	(437.64/436.88)	(320.80)	(60.96)	(317.25)
FSD-300	12.62	27.900/27.890	26.980/26.960	12.12	2.69	12.06
	(320.54)	(708.66/708.40)	(685.29/684.78)	(307.84)	(68.32)	(306.32)
HBG-27MA	7.00	13.597/13.592	13.03	7.00	1.50	7.00
	(177.80)	(345.36/345.23)	(330.96)	(177.80)	(38.10)	(177.80)
HBG-63MA	8.75	17.929/17.915	17.34	8.75	1.88	8.75
	(222.25)	(455.39/455.04)	(440.44)	(222.25)	(47.75)	(222.25)
HBG-135MA	10.00	22.929/22.924	22.09	10.00	2.50	10.00
	(254.00)	(582.40/582.27)	(561.09)	(254.00)	(63.50)	(254.00)

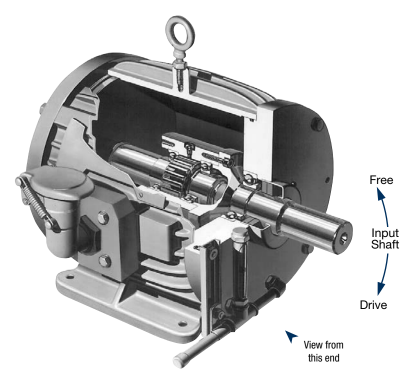
### FSD-65, -125, -300 HBG-63MA, - 135MA



\* FSD-125 has two sprag assemblies.

#### CDU

### Overrunning, Inline, Standby and Creep Drive Operation Ball Bearing Supported, Sprag Clutches



Right Hand rotation shown. (Left Hand opposite.) Specify direction of rotation when ordering.

Continuous drive units are intended for use in continuous overrunning applications where the system cannot be shut down for maintenance and for applications in extremely harsh and dusty environments such as coal handling systems.

A CDU consists of an FSO overrunning, sprag clutch installed in a foot-mounted housing which encloses a generous supply of oil. The large oil volume along with the high dissipation capability of the finned housing permits extended service periods between oil changes. An oil sight gauge is mounted on each CDU for quick and easy monitoring of the oil level. Oil can be added without stopping the machine. The entire unit is sealed. Grease barrier seals minimize contamination and wear of the oil seals in environments with abrasive material.

The overrunning clutch internal to the CDU-500 through 1051 is oil dipped at the factory but *must be filled to the proper level before operation*.

For further information see Instruction and Maintenance Bulletin No. A-3038, P-222-23. Contact Formsprag application engineering department on indirect drive applications.

### Sprag assemblies available

All CDUs have ultra-hard Formchrome® sprags which provide extra-long life, maximum wear resistance, and lower maintenance costs. Formchrome sprags, exclusive with Formsprag, are made by diffusing chromium into the surface of a hardened high carbon steel to form a chromium-carbide alloy. Models 500, 600 and 700 are equipped with PCE (Positive Continuous Engagement) sprags which are designed to overcome the effects of torsional vibration and high transient torque. C/T (Centrifugal Throw-out) sprags, which lift-off of the inner race, thereby eliminating overrunning wear, are available in all models.

### **Features**

#### **PCE Sprags**

Help prevent clutch damage due to transient overloads or torsional vibrations

#### Formchrome Sprags with 70 Rc Hardness

Maximum wear life for extended clutch service

#### Large Oil Reservoir

Minimum maintenance (increased lubrication capacity)

#### **Grease Barrier Seals**

Protects oil seals from dusty and abrasive conditions providing extended seal life

### **Oil Fill and Drain Ports**

Ease of maintenance

#### **Breather**

Pressure equalization without affecting oil seals

#### **Foot Mounted Unit**

Stand alone unit provides for easy access, installation and removal without disturbing equipment

### Optional Centrifugal Throw-out (C/T) Sprag Design

Provides extended clutch life by eliminating rubbing contact of sprags during overrunning portion of duty cycle

### **Oil Sight Gauge**

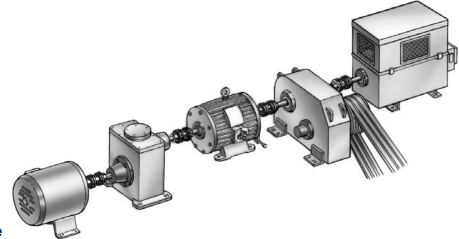
Provides a convenient method for checking oil level with CDU in operation

**CDU** 

### **Applications**

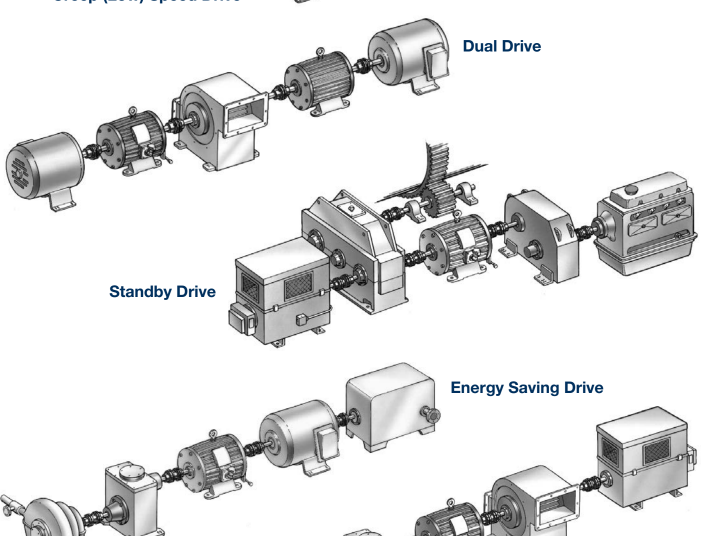
The CDUs in this catalog are designed for inline drives only. Applications for these self-contained foot-mounted continuous drive units are creep drives, turning gear drives, dual drives, energy recovery drives, and standby drives. C/T may be used in installations such as creep drives and turning gear drives where the drive speed is well below the overrunning speed.

For CDU installations requiring offset drives, contact Formsprag.



### **Creep (Low) Speed Drive**

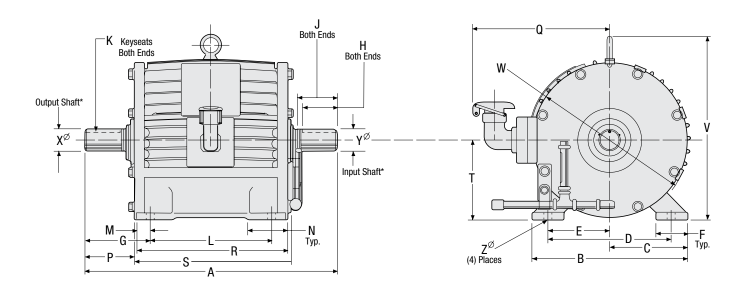
**Turning Gear Drive** 



### **CDU**

### **Specifications**

	Torque Capacity			Maximum RPM			Resistance after run-in	Shipping Weight
Size	lb.ft. (Nm)	Standa Driving	ord Model Overrunning	Driving	C/T Model Sprag lift-off	Overrunning	lb.ft. (Nm)	lb. (kg)
500	1,175 (1593)	3,600	3,600	1,000	1,200	3,600	.45 (.61)	125 (57)
600	2,250 (3051)	3,600	3,600	1,000	1,200	3,600	.90 (1.22)	135 (61)
700	5,000 (6780)	2,000	2,000	800	1,000	2,000	2.13 (2.89)	529 (240)
750	7,000 (9492)	1,800	1,800	650	800	1,800	7.50 (10.16)	570 (259)
800	13,000 (17628)	1,500	1,500	525	675	1,500	10.50 (14.23)	836 (389)
900	18,000 (24408)	1,350	1,350	500	650	1,350	12.50 (16.94)	890 (404)
1027	27,000 (36600)	1,100	1,100	375	475	1,100	20.00 (27.10)	1,289 (584)
1051	45,000 (61010)	1,100	1,100	375	475	1,100	24.00 (32.52)	1,339 (607)



\*For C/T models, the input and output shaft diameters are reversed.

### CDU

### **Dimensions** inches (mm)

Size	A	В	C	D	E	F	G	L	M	N	P	Q	R	S	T	V	W	Z
500	18.00	10.50	5.25	8.50	4.25	2.00	5.50	7.00	.75	4.25	4.19	9.38	8.50	10.62	5.25	13.38	10.75	.406
	(427.20)	(266.70)	(133.35)	(215.90)	(107.95)	(50.80)	(139.70)	(177.80)	(19.05)	(107.95)	(106.43)	(238.25)	(215.90)	(269.75)	(133.35)	(339.85)	(273.05)	(10.31)
600	19.25	10.50	5.25	8.50	4.25	2.00	6.12	7.00	.75	4.25	5.38	9.38	8.50	10.62	5.25	13.38	10.75	.406
	(488.95)	(266.70)	(133.35)	(215.90)	(107.95)	(50.80)	(155.45)	(177.80)	(19.05)	(107.95)	(136.65)	(238.25)	(215.90)	(269.75)	(133.35)	(339.85)	(273.05)	(10.31)
700	26.75	15.75	7.88	12.50	6.25	3.25	7.38	12.00	1.50	3.12	5.78	12.25	15.00	15.19	8.00	19.00	16.38	.656
	(679.45)	(400.05)	(200.15)	(317.50)	(158.75)	(82.55)	(187.45)	(304.80)	(38.10)	(79.25)	(146.81)	(311.15)	(381.00)	(385.83)	(203.20)	(482.60)	(416.05)	(16.66)
750	28.25	15.75	7.88	12.50	6.25	3.25	8.13	12.00	1.50	3.12	6.53	12.25	15.00	15.19	8.00	19.00	16.38	.656
	(717.55)	(400.05)	(200.15)	(317.50)	(158.75)	(82.55)	(206.50)	(304.80)	(38.10)	(79.25)	(146.81)	(311.15)	(381.00)	(385.83)	(203.20)	(482.60)	(416.05)	(16.66)
800	34.00	19.75	9.88	16.00	8.00	3.75	10.12	13.75	1.50	3.50	8.12	14.12	16.75	17.75	10.00	23.25	20.50	.812
	(863.60)	(501.65)	(250.95)	(406.40)	(203.20)	(95.25)	(257.05)	(349.25)	(38.10)	(88.90)	(206.25)	(358.65)	(425.45)	(450.85)	(254.00)	(590.55)	(520.70)	(20.63)
900	36.00	19.75	9.88	16.00	8.00	3.75	11.12	13.75	1.50	3.50	9.12	14.12	16.75	17.75	10.00	23.25	20.50	.812
	(914.50)	(501.65)	(250.95)	(406.40)	(203.20)	(95.25)	(282.45)	(349.25)	(38.10)	(88.90)	(231.65)	(358.65)	(425.45)	(450.85)	(254.00)	(590.55)	(520.70)	(20.63)
1027	41.00	22.00	11.00	18.00	9.00	4.00	12.25	16.50	1.50	4.00	11.00	15.00	19.50	19.00	11.00	26.19	22.25	.812
	(1041.40)	(558.80)	(279.40)	(427.20)	(228.60)	(101.60)	(311.15)	(419.10)	(38.10)	(101.60)	(279.40)	(381.00)	(495.30)	(482.60)	(279.40)	(665.23)	(565.15)	(20.63)
1051	41.00	22.00	11.00	18.00	9.00	4.00	12.25	16.50	1.50	4.00	11.00	15.00	19.50	19.00	11.00	26.19	22.25	.812
	(1041.40)	(558.80)	(279.40)	(427.20)	(228.60)	(101.60)	(311.15)	(419.10)	(38.10)	(101.60)	(279.40)	(381.00)	(495.30)	(482.60)	(279.40)	(665.23)	(565.15)	(20.63)

				<b>Both Ends</b>	
Size	X* Output Shaft Dia.	γ* Input Shaft Dia.	K Keyseats	J Usable Shaft Length	H Effective Keyseat Length
500	1.437/1.436	1.500/1.499	3/8 x 3/16	2.75	2.50
	(36.49/36.47)	(38.10/38.07)	(9.53 x 4.76)	(69.85)	(63.50)
600	1.687/1.686	1.750/1.749	3/8 x 3/16	3.38	3.00
	(42.85/42.82)	(44.45/44.42)	(9.53 x 4.76)	(85.85)	(76.20)
700	3.000/2.999	3.062/3.061	3/4 x 3/8	4.50	4.00
	(76.20/76.17)	(77.77/77.75)	(19.05 x 9.65)	(114.30)	(101.60)
750	3.000/2.999	3.062/3.061	3/4 x 3/8	5.38	4.75
	(76.20/76.17)	(77.77/77.75)	(19.05 x 9.65)	(136.65)	(120.65)
800	3.937/3.936	4.000/3.999	1 x 1/2	6.25	5.00
	(100.00/99.97)	(101.60/101.57)	(25.40 x 12.70)	(158.75)	(127.00)
900	3.937/3.936	4.000/3.999	1 x 1/2	7.25	6.00
	(100.00/99.97)	(101.60/101.57)	(25.40 x 12.70)	(184.15)	(152.40)
1027	5.376/5.375	5.437/5.436	1 1/4 x 5/8	8.63	7.75
	(136.53/136.50)	(138.10/138.07)	(31.75 x 16.00)	(219.20)	(196.85)
1051	5.376/5.375	5.437/5.436	1 1/4 x 5/8	8.63	7.75
	(136.53/136.50)	(138.10/138.07)	(31.75 x 16.00)	(219.20)	(196.85)

 $<sup>^{\</sup>star}$   $\,$  For C/T models, the input and output shaft diameters are reversed.

### **RL®** (Reverse-Locking)

Backstopping, Bi-directional / Reverse-locking Ball Bearing Supported, Sprag Clutches



Available in six sizes, the Formsprag RL Clutch is a sprag type no-back which permits transmission of driving torque from input to output shaft in both directions of rotation, but restrains any feedback torque of the driven load from rotating the output shaft in either direction.

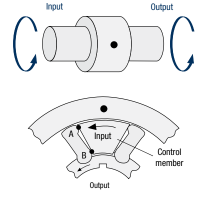
The RL Clutch is extremely simple in design and has a minimum number of moving parts. The outer race diameter is the same size as standard bearing dimensions, thus simplifying mounting and providing maximum strength in the assembly.

# Model RL-47A through RL-160A

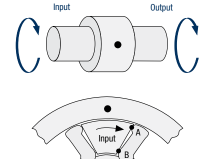
Models RL-47A through RL-160A are larger units applicable in an extensive torque capacity range. These models require lubrication.

### **Operating Principle**

With the outer race held in a stationary or fixed position, torque is transmitted as follows:

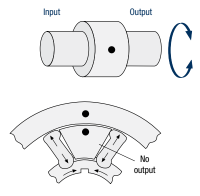


The control member projects between each pair of opposing sprags and when driving torque is applied to it, each projection first contacts a sprag at point "A" to disengage the sprag from the **outer race**. Then, the **control member** drives against the sprag at point "B" to transmit driving torque directly to the **output member**.



When input torque is reversed, the control member rotates a maximum of 6° to release the opposing set of sprags and then again drives the **output member** through point "B" on these sprags.

Output



Any feedback torque from the **output member** is instantly stopped by the wedging of sprags between the fixed outer race and the **output member**—feedback torque never reaches the **control member**.

### **RL (Reverse-Locking)**

### **Applications**

Due to the versatility of this device, it can perform a number of application functions other than the standard positive positioning or no-back type application. Generally, the mounting arrangement used determines which function may be obtained. The RL clutch has been used successfully in the following applications:

- Torque releasing (partial, single, or multiple revolution)
- · Selective direction overrunning
- Dual drive (two-speed drive)
- Selective direction backstopping

Additional information concerning these applications is available upon request.

### **Design Advantages**

- Sprag-type design A complement of sprags arranged in opposing pairs insure that multiple contact surfaces always engage the outer race when feedback or back stopping conditions exist.
- No backlash There is no backlash on the output shaft because sprags are in constant contact between the output member and the outer race.
   Any movement or torque applied to the output shaft results in instantaneous wedging of the sprags.
- Wind-up Backlash of the output member with respect to the outer race is zero. However, when a feedback torque is applied to the output member, torsional wind-up will occur. Wind-up is approximately 2° when the feedback torque is equal to the rated capacity of the clutch.
- High operating speeds Driving torque is transmitted in both directions of rotation at driving speeds ranging up to 1800 rpm by standard RL sprag type no-backs.
- Equalized radial loading There are many equally spaced sprags contacting the outer race when feedback conditions exist to equalize radial loading and provide strong holding torque even against heavy feedback.

• Broad temperature range —
Formsprag RL reverse-locking
clutches may be operated over a wide
temperature range. Either grease or oil
lubrication may be used. At extreme
temperatures (usually below 20°F or
above 150°F) the Formsprag application
engineering department should be
consulted for specific lubrication and
metallurgical recommendations.

### **Other Considerations**

Radial and thrust loads. The RL clutch is not designed to take radial or thrust loads. When such loads are present due to misalignment, gearing, sprockets, etc., external bearings should be utilized to accommodate these loads so that they will not be transferred to the clutch.

Alignment. In shaft to shaft connections the angular alignment of the shafts must be within .001" per inch of shaft length. Parallel alignment must be within .001" per inch of nominal shaft diameter. These figures are maximum and should not be exceed as it will result in extreme loading on the clutch.

Overhauling loads. Operating an RL clutch under overhauling load conditions (i.e., lowering a load with a crane) will occasionally result in a condition called "chatter." As the control fingers release the sprags, the load is momentarily unsupported and will accelerate the output member faster than the input member. The sprags will then arrest the load until continued motion of the input once again releases the sprags. The RL clutch, within its capacity, can arrest temporary overhauling loads, but it should not be subjected to continuously acting loads of this type. Such overhauling loads cause severe shock loading and also dissipate excessive energy through the RL clutch. This may have adverse effects on performance and life.

Continuously acting overhauling loads may be controlled by a suitable friction device (i.e., brake) which absorbs and diverts the dynamic torque and energy from the RL clutch which holds the load in position. For such applications Formsprag should be consulted. Prototyping is recommended to determine the magnitude of the overhauling load and the method of using a friction device to control it.

Breakaway torque. When torque has caused the sprags to wedge between the socket member and the outer race, the control member fingers must disengage the sprags before driving can be resumed. This torque load can occur in response either to a load torque or an inertia torque. It is important that designers are aware of these inherent characteristics so that they may be considered and provided for in the design.

Input driving torque must always be sufficient to overcome any breakaway torques that may be present.

Breakaway torque may be due to one of three types:

- Opposing load where the input drives against an output torque load
- Aiding load where the input torque is in the same direction as the output torque load.
- Retained torque which is due to the internal resistance of the sprags after they have been wound up by the load and load is subsequently removed.

The breakaway torque may be as high as 25% more than the total torque to which the clutch has been loaded. For applications of this type consult Formsprag Application Engineering.

Lost motion. When the control element is in a neutral non-driving position, lost motion or lash of 2° to 3° in either direction of rotation from the neutral position will be required in order to disengage the sprags and permit drive.

Contact Formsprag application engineering department for specific information.

### RL

#### **Selection**

For the proper selection of an RL clutch, all possible torques that the clutch may be subjected to must be taken into consideration. The following procedure should be adhered to, to insure that the correct clutch is selected for a given application.

- 1. Determine torque requirements:
  - a. Determine load torque. If cyclic, use maximum value.
  - Determine additional torques due to brakes, friction, other machine functions, etc.
  - Determine inertia torque due to the acceleration or deceleration of the load. This value is dependent on WR<sup>2</sup> of the load and operating speed. See Technical Data.
- Apply service factor from the table to the sum of all of the above torques involved in the system and select clutch from engineering data table.
- Check operating speeds, available bores, and dimensional data of the clutch.
- 4. Check attachment data regarding mating elements in the system.
- If all the above conditions are satisfactory, specify and order clutch by its model number.

### Service factors

Type of load	Factor
Gradually applied—light shock with inertia torque of less than 50% of the driven load torque	1.5 – 2.0
Suddenly applied— moderate shock with inertia torque of 50% to 100% of driven load torque.	2.0 – 2.5
Suddenly applied—heavy shock with inertia torques 100% to 200% of driven load torque.	3.0 – 3.5
Suddenly applied—extreme shock with inertia torques in excess of 200% of driven load torque.	4.0 – 6.0

### **Specifications**

Size	Nominal Shaft Diameter in. (mm)	Torque Capacity Ib.in. (Nm)	Drag After Break-in* Ib.in. (Nm)	Maximum Operating *Speed** RPM	Shipping Weight Ib. (kg)
RL-35A	0.374 (9.5)	96 (10.8)	1.0 (0.11)	1800	0.33 (0.14)
RL-47A	.500 (12.7)	300 (34)	1.0 (.11)	1800	.95 (.4)
RL-72A	1.000 (25.4)	2400 (271)	2.0 (0.22)	1800	2.5 (1.1)
RL-90A	1.25 (31.75	4,800 (542)	4.0 (.45)	1800	4.6 (2.0)
RL-115A	1.500 (38.1)	8,500 (963)	5.0 (.56)	1200	8.9 (4.0)
RL-130A	2.000 (50.8)	18000 (2040)	10.0 (1.13)	1200	13.3 (6.0)
RL-160A	2.500 (63.5)	26,500 (3003)	20.0 (2.26)	900	22.9 (10.4)

<sup>\*</sup> Break-in is equivalent to 24 hours of operation under ordinary circumstances.

### **Technical data**

Clutch torque based on speed and horsepower:

$$T = N$$

Clutch torque due to dynamic loading:

$$T = .000407 (WR^2) N^2$$

Where:

HP = Horsepower T = Torque, lb. in.

N = Operating speed, RPM

WR<sup>2</sup> = Effective inertia of load, lb.in.<sup>2</sup>

### Installation

The outside diameters of clutches are made to standard ball bearing dimensions. The RL should be mounted in the bore of a housing of sufficient length to accommodate a ball bearing on each side of the clutch. These bearings provide supports, maintain alignment, and should be designed to carry any radial and/or thrust loads imposed on the input and output shafts.

Snap rings or a shoulder should be provided on the input and output shafts, to insure than any thrust loads which may be imposed on the shafts will be absorbed by the customer-provided bearings.

Care should be taken in the location of

snap ring grooves, so that shafts do not rest against each other or their keys do not impose thrust loads on the snap rings in the bore of the clutch.

### Lubrication

**Grease.** Formsprag RL clutches are lubricated at the factory with Lubriplate Low-Temp, a product of Fiske Brothers Refining Company. For temperatures below +20°F., or above 150°F. ambient consult Formsprag Application Engineering.

**Oil.** In applications where oil lubrication is to be used, factory supplied lubricant should be completely flushed from the clutch before installation. Use Mobil D.T.E. Heavy, Medium or any equivalent grade of good SAE-20 oil with high viscosity index (90VI min. 300 SSU at 100°F, 53 SSU at 210°F.)

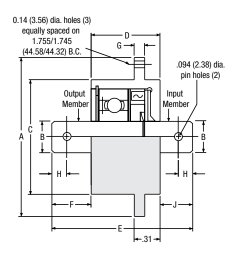
RL-47A through 160A clutches are shipped from the factory packed with Fiske Brothers Lubriplate Low-Temp grease.

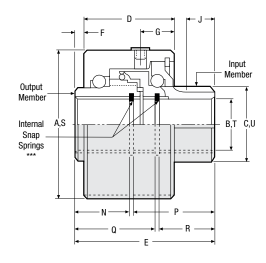
For further mounting and maintenance information, see Installation and Maintenance Bulletin No. 4501, P-222-26.

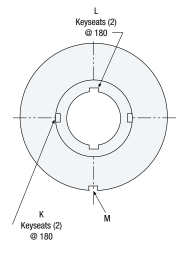
<sup>\*\*</sup> Maximum driving speed permissible with grease pack if inertia torque as determined by selection procedure does not exceed rated torque.

### **RL-35A**

### **RL-47A through RL-160A**







### **Dimensions** inches (mm)

Size	Α	В	С	*D*	*E*	**F**	*G*	Н	*J*
RL-35A	2.005/1.995 (50.93/50.67)	.3742/.3738 (9.505/9.495)	1.378/1.377 (35.00/34.96)	.843 (21.93)	1.75 (44.45)	.500 (12.70)	.06 (1.59)	.19 (4.76)	.40 (10.32)
RL-47A	1.8504/1.8499 (47.000/46.987)	.500/.501 (12.700/12.725)	.783/.782 (19.89/19.86)	1.563 (39.70)	2.125 (53.98)	.031 (.787)	.68 (17.48)		.43 (11.13)
RL-72A	2.8346/2.8341 (71.999/71.986)	1.000/1.001 (25.400/25.425)	1.376/1.375 (34.95/34.93)	1.719 (43.66)	2.625 (66.68)	.156 (3.96)	.85 (21.59)		.62 (15.88)
RL-90A	3.5433/3.5428 (89.999/89.987)	1.252/1.251 (31.800/31.775)	1.850/1.849 (46.990/46.964)	2.287 (58.089)	3.11 (78.994)	0.031 (0.787)	1.00 (25.40)		0.75 (19.05)
RL-115A	4.5276/4.5271 (115.001/114.988)	1.500/1.501 (38.100/38.125)	2.001/2.000 (50.83/50.80)	2.281 (57.94)	3.141 (79.78)	.031 (.787)	.87 (22.23)		.68 (17.48)
RL-130A	5.1181/5.1173 (129.999/129.979)	2.000/2.001 (50.800/50.825)	2.845/2.844 (72.26/72.24)	2.828 (71.83)	4.172 (105.97)	.031 (.787)	1.00 (25.40)		1.03 (26.19)
RI-160A	6.2992/6.2982 (159.999/159.974)	2.500/2.501 (63.500/63.525)	3.876/3.875 (98.45/98.43)	3.094 (78.59)	4.719 (119.86)	.031 (.787)	1.00 (25.40)		.93 (23.80)

<sup>\* ± .010 (.254)</sup> except RL-35A \*\* ± .020 (.508) except RL-35A

### **Recommended Housing and Shaft Dimensions** inches (mm)

Size	S Housing Bore	T Shaft Dia.	U Bore Dia.	Keyseat K	Keyseat L	Keyseat M	N	R	Q	Р
RL-47A	1.8514/1.8520	.499/.498	.7833/.7838	3/32 x 3/64	3/32 x 3/64	1/8 x 1/16	.781	.813	1.156	1.188
	(47.025/47.041)	(12.67/12.65)	(19.896/19.908)	(2.38 x 1.19)	(2.38 x 1.19)	(3.18 x 1.59)	(19.84)	(20.65)	(29.36)	(30.18)
RL-72A	2.8356/2.8362	.999/.998	1.3763/1.3768	5/32 x 5/64	5/32 x 5/64	1/8 x 1/16	1.000	1.000	1.469	1.469
	(72.024/72.039)	(25.38/25.35)	(34.958/34.971)	(3.97 x 1.98)	(3.97 x 1.98)	(3.18 x 1.59)	(25.40)	(25.40)	(37.31)	(37.31)
RL-90A	3.5443/3.5451	1.250/1.249	1.8503/1.8510	3/16 x 3/32	3/16 x 3/32	3/16 x 3/32	1.250	1.250	1.770	1.770
	(90.025/90.046)	(31.875/31.725)	(46.997/47.015)	(4.76/2.38)	(4.76/2.38)	(4.76/2.38)	(31.75)	(31.75)	(44.96)	(44.96)
RL-115A	4.5286/4.5294	1.499/1.498	2.0013/2.0020	1/4 x 1/8	1/4 x 1/8	1/4 x 1/8	1.188	1.188	1.781	1.781
	(115.026/115.047)	(38.07/38.05)	(50.833/50.851)	(6.35 x 3.18)	(6.35 x 3.18)	(6.35 x 3.18)	(41.27)	(41.28)	(45.24)	(45.24)
RL-130A	5.1191/5.1201	1.999/1.998	2.8453/2.8463	5/16 x 5/32	5/16 x 5/32	1/4 x 1/8	1.635	1.635	2.375	2.375
	(130.025/130.051)	(50.77/50.75)	(72.271/72.296)	(7.93 x 3.96)	(7.93 x 3.96)	(6.35 x 3.18)	(41.27)	(41.27)	(60.33)	(60.33)
RL-160A	6.3002/6.3012	2.499/2.498	3.8763/3.8775	1/2 x 1/4	1/2 x 1/4	1/4 x 1/8	1.875	1.875	2.688	2.688
	(160.025/160.050)	(63.48/63.45)	(98.458/98.489)	(12.70 x 6.35)	(12.70 x 6.35)	(6.35 x 3.18)	(47.62)	(47.62)	(68.28)	(68.28)

<sup>\*\*\*</sup> Inside diameter of snap rings is larger than the bore size

### **RSBW**

**Backstopping Sleeve Bearing Supported, Sprag Clutches** 



Model RSBW is a DC sprag type backstop. It is self-contained, centered by plain bearings for low rotational speeds and sealed using shield protected O-Rings.

Unit is shipped grease lubricated ready for installation in either a horizontal or vertical position.

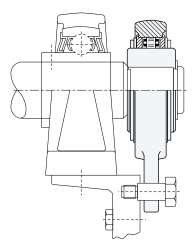
Primarily used as a backstop, this model provides high torque capacity with a minimum space requirement.

A bolt, secured to a fixed part of the machine and passing through the slot in the torque arm, provides the rotational stop. Radial clearance on this bolt should be equal to 1% of the slot width. The torque arm must not be rigidly mounted.

### **Specifications**

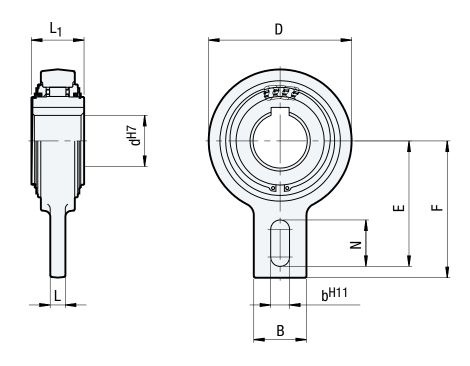
	Torque Capacity Ib.ft.	Overrunning Speed Max. RPM Inner		Shipping Weight Ib.
Size	(Nm)	Race	Lubrication	(kg)
20	276 (375)	400	Grease	4.5 (2)
25	447 (606)	400	Grease	5.73 (2.6)
30	447 (606)	400	Grease	5.51 (2.5)
35	447 (606)	400	Grease	5.29 (2.4)
40	956 (1295)	300	Grease	10.14 (4.6)
45	956 (1295)	300	Grease	9.92 (4.5)
50	956 (1295)	300	Grease	9.92 (4.5)
55	956 (1295)	300	Grease	9.70 (4.4)
60	1,882 (2550)	250	Grease	14.33 (6.5)
70	1,882 (2550)	250	Grease	14.11 (6.4)
80	3,598 (4875)	200	Grease	21.83 (9.9)
90	3,598 (4875)	200	Grease	21.61 (9.8)

### **Typical Mounting Arrangement**



The Model RSBW clutches must be axially restrained on the shaft to avoid binding of the torque arm.

### **RSBW**



### **Dimensions** inches (mm)

Size	D	L <sub>1</sub>	F	E	В	N	L	b <sup>H11</sup>
20	4.17	1.38	4.45	4.04	1.57	1.38	0.59	0.71
	(106)	(35)	(113)	(102.5)	(40)	(35)	(15)	(18)
25	4.17	1.89	4.45	4.04	1.57	1.38	0.59	0.71
	(106)	(48)	(113)	(102.5)	(40)	(35)	(15)	(18)
30	4.17	1.89	4.45	4.04	1.57	1.38	0.59	0.71
	(106)	(48)	(113)	(102.5)	(40)	(35)	(15)	(18)
35	4.17	1.89	4.45	4.04	1.57	1.38	0.59	0.71
	(106)	(48)	(113)	(102.5)	(40)	(35)	(15)	(18)
40	5.20	2.05	4.92	4.53	2.36	1.38	0.59	0.71
	(132)	(52)	(125)	(115)	(60)	(35)	(15)	(18)
45	5.20	2.05	4.92	4.53	2.36	1.38	0.59	0.71
	(132)	(52)	(125)	(115)	(60)	(35)	(15)	(18)
50	5.20	2.05	4.92	4.53	2.36	1.38	0.59	0.71
	(132)	(52)	(125)	(115)	(60)	(35)	(15)	(18)
55	5.20	2.05	4.92	4.53	2.36	1.38	0.59	0.71
	(132)	(52)	(125)	(115)	(60)	(35)	(15)	(18)
60	6.34	2.13	5.51	5.12	2.76	1.38	0.59	0.71
	(161)	(54)	(140)	(130)	(70)	(35)	(15)	(18)
70	6.34	2.13	5.51	5.12	2.76	1.38	0.59	0.71
	(161)	(54)	(140)	(130)	(70)	(35)	(15)	(18)
80	7.48	2.76	6.50	5.91	2.76	1.77	0.79	0.98
	(190)	(70)	(165)	(150)	(70)	(45)	(20)	(25)
90	7.48	2.76	6.50	5.91	2.76	1.77	0.79	0.98
	(190)	(70)	(165)	(150)	(70)	(45)	(20)	(25)

### Bore sizes and keyseats

inches (mm)

Size	d <sup>H7</sup> Bore Size	Keyseat*
20	0.78 (20)	(6 x 2.8)
25	0.98 (25)	(8 X 3.3)
30	1.18 (30)	(8 X 3.3)
35	1.38 (35)	(10 X 3.3)
40	1.57 (40)	(12 X 3.3)
45	1.77 (45)	(14 X 3.8)
50	1.97 (50)	(16 X 4.3)
55	2.17 (55)	(16 X 4.3)
60	2.36 (60)	(18 X 4.4)
70	2.76 (70)	(20 X 4.9)
80	3.15 (80)	(22 X 5.4)
90	3.54 (90)	(25 X 5.4)

 $<sup>^{\</sup>star}$   $\,$  For keyseat sizes see DIN 6885.1 table on page 127.

### **HSB (High Speed Backstops)**

**Backstopping Ball Bearing Supported, Sprag Clutches** 



## Combination sprag clutch and oil reservoir Holdback conveyors and reducers

HSB units are intended for use as backstops on the high speed shaft or intermediate shaft of a reducer, and as holdbacks on the head shaft of conveyors. They use standard clutches with the addition of the oil reservoir. The oil reservoir is an aluminum casting with cooling fins. HSB models have a spacer replacing the seal at the reservoir end to permit free oil flow between clutch and reservoir. The reservoir has a flush oil sight gauge and a filtered breather. Refer to Bore Sizes/Shaft Tolerance chart for mounting data, page 65. Standard keys supplied by Formsprag at no additional charge for models 750 through 1027.

A torque arm is required to prevent the outer race and reservoir from rotating, see page 124.

The FSO-400 through 700 and FS-750 through 1027 clutch assemblies that are used to make up the HSB series clutches are shipped from the factory with Mobil DTE Heavy Medium oil, but must be filled to the proper level before operation.

For further information, see Installation and Maintenance Bulletin No. 2214, P-222-7.

### **HSB (High Speed Backstops)**

### **Specifications**

Size	Torque Capacity Ib.ft. (Nm)	Overrunning Speed Max. RPM	Resistance after run-in lb.ft. (Nm)	Lubrication Oil oz (ml)	Shipping Weight Ib. (kg)
400	300 (408)	2,900	.20 (.27)	2 (59.1)	7 (3.2)
500	1,175 (1598)	2,650	.45 (.61)	3.5 (103.5)	12.5 (5.7)
600	2,250 (3060)	2,300	.90 (1.22)	6 (177.4)	20 (9)
700	5,000 (6800)	2,000	2.13 (2.89)	10 (295.7)	47 (21)
750	7,000 (9520)	1,800	3.75 (5.08)	20 (591.4)	88 (40)
800	13,000 (17,680)	1,400	5.25 (7.12)	25 (739.3)	112 (51)
900	18,000 (24,480)	1,300	6.25 (8.47)	30 (887.1)	170 (77)
1027	27,000 (36,720)	1,050	10.00 (13.56)	40 (1183.4)	315 (143)

#### Notes:

Check key and shaft stress before making final clutch selection since this may determine the maximum allowable drive torque capacity. Specify direction of rotation when ordering.

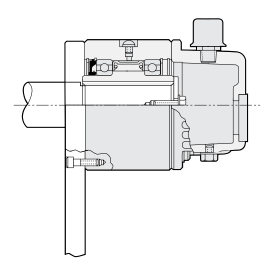
HSB-400 to 700 clutch assemblies are FSO clutches plus an HSB oil reservoir kit.

HSB-750 to 1027 clutch assemblies are FS clutches plus an HSB oil reservoir kit.

The reservoir kits are boxed separately.

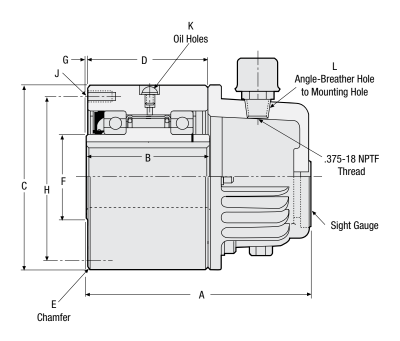
Always consult the Installation and Maintenance Bulletin 2214, P-222-7 for the special seal modifications required to the FSO clutch when being used with the HSB oil reservoir kit, before attaching the reservoir.

### **Typical Mounting Arrangement**



The Model HSB clutch with optional FSO Torque Arm, see Accessories, must be axially restrained on the shaft. The above typical drawing shows a customer supplied retaining plate and bolt and a stepped shaft, providing this restraint. All fasteners are recommended to be grade 8 bolts.

### **HSB (High Speed Backstops)**



### **Dimensions** inches (mm)

										J			
Size	Α	В	C	D	E	F	G	Н	Number	Thread	Depth	K	L*
400	4.78 (121.44)	2.75 (69.85)	3.500/3.498 (88.90/88.85)	2.69 (68.25)	.06 x 45° (1.57 x 45°)	1.19 (29.97)	.03 (.78)	2.88 (73.02)	4 @ 90°	.312-24	.50 (12.70)	.250-28	45°
500	6.50 (165.10)	3.50 (88.90)	4.250/4.248 (107.95/107.90)	3.38 (85.72)	.06 x 45° (1.57 x 45°)	1.19 (30.15)	.06 (1.57)	3.63 (92.07)	4 @ 90°	.312-24	.63 (15.87)	.250-28	45°
600	6.75 (171.45)	3.75 (95.25)	5.375/5.373 (136.52/136.47)	3.63 (92.07)	.06 x 45° (1.57 x 45°)	1.75 (44.45)	.06 (1.57)	4.75 (120.65)	6 @ 60°	.312-24	.63 (15.87)	.250-28	30°
700	9.00 (228.60)	5.00 (127.00)	7.125/7.123 (180.97/180.92)	4.88 (123.82)	.06 x 45° (1.57 x 45°)	3.56 (90.42)	.06 (1.57)	6.25 (158.75)	8**	.375-24	.75 (19.05)	.250-28	0° or 30°
750	11.00 (279.40)	6.00 (152.40)	8.750/8.748 (222.25/222.20)	5.88 (149.22)	.06 x 45° (1.57 x 45°)	4.25 (107.95)	.06 (1.57)	7.00 (177.80)	8**	.500-20	1.00 (25.40)	.500-20	0° or 30°
800	11.50 (292.10)	6.00 (152.40)	10.000/9.998 (254.00/253.95)	5.88 (149.22)	.06 x 45° (1.57 x 45°)	5.50 (139.70)	.06 (1.57)	8.94 (227.00)	8 @ 45°	.500-20	1.00 (25.40)	.500-20	0° or 45°
900	12.25 (311.15)	6.38 (161.92)	12.000/11.997 (304.80/304.72)	6.25 (158.75)	.06 x 45° (1.57 x 45°)	6.38 (161.92)	.06 (1.57)	9.75 (247.65)	10 @ 36°	.625-18	1.25 (31.75)	.500-20	0° or 18°
1027	12.68 (322.07)	6.63 (168.27)	15.000/14.997 (381.00/380.92)	6.50 (165.10)	.13 x 45° (3.17 x 45°)	9.00 (228.60)	.06 (1.57)	11.75 (298.45)	12 @ 30°	.625-18	1.00 (25.40)	.500-20	15°

<sup>\*</sup> Angle-breather hole to mounting hole.

<sup>\*\*</sup> Six holes equally spaced at 60° plus two extra holes at 180°. Six hardened mounting screws are adequate for torque loads up to 3,000 lb.ft. (4068 Nm) for model 700, or 5,100 lb.ft. (6916 Nm) for model 750; use eight hardened mounting screws for torque loads above these values.

### Bore sizes and keyseats\*\*\*† inches (mm)

			Bore Range			
Size	Bore Size	Keyseat	Min.	Max.		
	.500 (12.70)	1/8 x 1/16 (3.17 x 1.57)				
400	.625 (15.87) .750 (19.05)	(15.87) 3/16 x 3/32 .750 (4.75 x 2.36)		.875 (22.22)		
	.875 (22.22)	3/16 x 1/16 (4.75 x 1.57)				
	.875 (22.22)	3/16 x 3/32 (4.75 x 2.36)				
	1.000 (25.40)					
500	1.125 (28.57)	1/4 x 1/8 (6.35 x 3.17)	.750 (19.05)	1.312 (33.32)		
	1.250 (31.75)					
	1.312 (33.32)	1/4 x 3/32 (6.35 x 2.36)				
	1.250 (31.75)	1/4 x 1/8 (6.35 x 3.17)				
	1.375 (34.92)					
600	1.500 (38.10)	3/8 x 3/16 (9.52 x 4.75)	.937 (23.80)	2.250* (57.15)		
	1.625 (41.27)	(9.32 x 4.73)	(23.00)	(37.13)		
	1.750 (44.45)	0/0 1/0				
	2.000 (50.80)	3/8 x 1/8 (9.52 x 3.17)				
	1.937 (49.20)					
	2.000 (50.80)	1/2 x 1/4 (12.70 x 6.35)				
	2.250 (57.15)					
700	2.437 (61.90)	5/8 x 5/16	1.875 (47.62)	3.250** (82.55)		
	2.500 (63.50)	(15.87 x 7.92)				
	2.750 (69.85)	5/8 x 7/32 (15.87 x 5.59)				
	2.937 (74.60)	5/8 x 1/8 (15.87 x 3.17)				
* 1/2 x 1/8 ke	NWAN					

<sup>\* 1/2</sup> x 1/8 keyway

			Bore Range			
Size	Bore Size	Keyseat	Min.	Max.		
	2.437 (61.90) 2.500 (63.50) 2.750 (69.85)	5/8 x 5/16 (15.87 x 7.92)				
750	2.937 (74.60) 3.000 (76.20) 3.250 (82.55) 3.437	3/4 x 3/8 (19.05 x 9.52) 3/4 x 3/16 (19.05 x .635) 3/4 x 3/16	2.250 (57.15)	3.437 (87.30)		
	(87.30)	(19.05 x 4.75)				
	3.000 (76.20) 3.250 (82.55)	3/4 x 3/8 (19.05 x 9.52)				
800	3.437 (87.30) 3.500 (88.90) 3.750 (95.25)	7/8 x 7/16 (22.22 x 11.10)	2.625 (66.67)	4.437 (112.70)		
	3.937 (100.00) 4.000 (101.60) 4.250 (107.95)	1 x 1/2 (25.40 x 12.70) 1 x 3/8 (25.40 x 9.52)				
	4.437 (112.70)	1 x 1/4 (25.40 x 6.35)				
900	4.000 (101.60) 4.250 (107.95) 4.437 (112.70) 4.500 (114.30) 4.750 (120.65)	1 x 1/2 (25.40 x 12.70)	3.625 (92.07)	5.437 (138.10)		
	4.937 (125.40) 5.000 (127.00) 5.250 (133.35)	1 x 3/8 (25.40 x 9.52)				
	5.437 (138.10)	(25.40 x 6.35)				
	4.937 to 6.000 (125.40 to 152.40)	1 1/4 x 5/8 (31.75 x 15.87)				
1027	6.250 to .6.500 (158.75 to 165.10) 6.750 to 7.000	1 1/2 x 1/2 (38.10 x 12.70) 1 1/2 x 7/16	4.937 (125.40)	7.000 (177.80)		
	(171.45 to 177.80)	(38.10 x 11.10)				

<sup>\*\* 3/4</sup> x 1/4 keyway

 $<sup>\</sup>ensuremath{^{\star\star\star}}$  For finished dimensions of keys supplied with the clutch, contact Formsprag.

<sup>†</sup> For Bore Sizes/Shaft Tolerances, see page 126.

## **Holdback Clutches**

### LLH® (Long Life Holdbacks®)

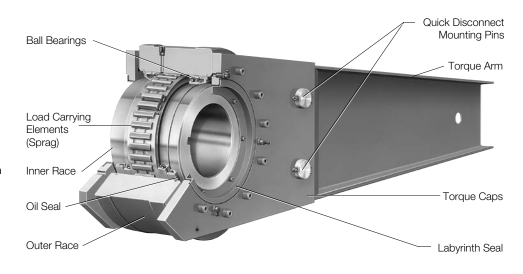
### **Backstopping Technology**

Formsprag offers two technologies in backstopping designs, Sprag and Ramp & Roller. The sprag design is comprised of a full complement of accurately formed sprags filling the annular space. The ramp & roller design consists of precision-machined ramps on the inner race and bearing quality cylindrical rollers filling the annular space.

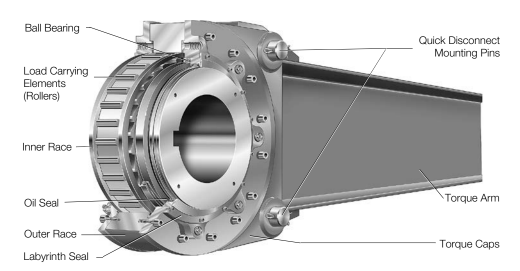
In backstopping or holdback applications, one race is always fixed to a stationary ground member. The function of the holdback clutch is to permit rotation of the mechanism connected to the inner race in one direction only, and to prevent rotation in the reverse direction at any time. Although the clutch normally overruns most of the time, it is referred to as a holdback or backstop in conveyors, gear reducers and similar equipment, because its function is to prevent reverse rotation.

LLH holdback clutches are ready to install. They are equipped with a one-piece, quickly detachable torque arm (simply remove two pins), and grease labyrinth protected oil seals that positively prevent airborne contaminants from reaching internal seals and parts. Oil lubricated, the clutch assembly also includes an oil sight gauge with filter breather, for ease in checking lubricant level. These clutches are designed to be mounted on a through shaft, with the inner race driven by a key. Standard keys are supplied by Formsprag with all holdbacks at no additional charge.

### Sprag Design (Models LLH-700S through LLH-5000S)



### Ramp and Roller Design (Models LLH-1250R through LLH-5500R)



## LLH® (Long Life Holdbacks®)

#### **Typical Holdback Specifications**

1. LLH holdback units are designed for installation on primary drive line shafting with typical dimensional tolerances and run-outs. Some applications dictate installation in locations not in the primary drive line, i.e. in locations where tolerances and run-outs exceed "typical" values. In these situations, some basic measurements are required to determine the suitability of the proposed mounting location. Holdback lubrication sealing and overall product life can be adversely affected by excessive shaft run-out or lack of straightness.

Prior to installation in a location outside the primary drive line, shaft run-out should be measured in at least two locations in the holdback mounting area. Measured values should not exceed those in the table below:

Max Overrunning	Maximum TIR,
Speed, RPM	<u>inches</u>
Thru 100	0.010
Thru 150	0.006
Thru 250	0.004
Thru 400	0.002

Across the holdback mounting area, the shaft should be straight within 0.003 inches per foot of length. These requirements are based on maintaining acceptable axial and radial vibration levels on the holdback. Installations that exceed these limits can result in leakage of lubricant from the holdback, excessive seal wear, and premature failure of bearings and/or Sprags.

- Holdbacks installed on elevators and inclined conveyors must have adequate torque capacity to prevent runback, and must comply with the holdback manufacturer's recommended practice in the selection and application of a safe size.
- The sprags within the holdback must be positioned and individually energized within a suitable retainer. Sprags must act independent of the retainer and independent of the action of any other sprag.
- 4. The sprags and the bearings within the holdback must be lubricated with lubricant suitable for the applicable extremes of ambient temperatures. The lubrication system must incorporate a transparent area suitable for visual checking of the oil level at approximately the level of the centerline of the shaft, suitable fitting

### **Specifications**

	Torque	Maximum	Resistance		Bore Range Available		
Size	Capacity lb.ft. (Nm)	Overrunning Speed RPM	after run-in lb.ft. (Nm)	Min. in. (mm)	Max. in. (mm)	Weight lb. (kg)	
700	5,000 (6800)	400	2.63 (3.57)	1.875 (47.63)	2.937 (74.60)	160 (72)	
750	7,000 (9520)	380	3.75 (5.09)	2.250 (57.15)	3.437 (87.30)	215 (97)	
800	13,000 (17680)	300	5.25 (7.12)	2.625 (66.68)	4.437 (112.70)	325 (147)	
900	18,000 (24480)	250	6.25 (8.48)	3.625 (92.08)	5.437 (138.10)	570 (258)	
1027	27,000 (36720)	200	10 (13.56)	4.937 (125.40)	7.000 (177.80)	750 (340)	
1051	45,000 (61200)	200	12 (16.27)	4.937 (125.40)	7.000 (177.80)	800 (363)	
1250	65,000 (88400)	170	15 (20.34)	6.750 (171.45)	9.000 (228.60)	1,400 (633)	
1300	90,000 (122400)	140	28 (37.97)	7.937 (201.60)	10.000 (254.00)	1,700 (770)	
1375	135,000 (183600)	130	39 (52.87)	8.937 (227.00)	11.000 (279.40)	2,200 (995)	
2000	200,000 (272000)	100	80 (108.48)	10.937 (277.80)	13.250 (336.55)	3,200 (1452)	
2400	265,000 (360400)	85	100 (135.60)	13.000 (330.20)	15.500 (393.70)	4,200 (1905)	
3500	375,000 (510000)	80	120 (162.72)	13.437 (341.30)	20.000 (508.00)	5,850 (2653)	
5000	700,000 (952000)	75	125 (169.50)	13.437 (341.30)	20.000 (508.00)	5,930 (2690)	

for draining oil from the holdback, means for filling the holdback with oil, and a breather to relieve pressure within the holdback. The breather must be equipped with a renewable filter arranged to prevent entry of foreign matter into the lubrication system. The breather and filter may be incorporated into the oil filling fitting. An oil seal must be installed externally of each bearing.

- For dusty or abrasive atmospheres the holdbacks must be equipped with a grease-filled labyrinth seal external to each oil seal.
  - A sufficient number of grease fittings must be provided to insure complete filling and purging of the labyrinth.
- The holdback must be symmetrical to permit field installation for either direction of rotation without disassembly of the sealed holdback assembly.
- The holdback must be equipped with torque arm securely fastened to the outer race of the clutch. The outer end of the torque arm must be restrained by means that allow the

- arm to float while preventing rotation of the outer race.
- 8. The torque and speed capacity specified by the holdback manufacturer must be based upon adequate tests and engineering documentation. Since these units are used as safety devices, an adequate design safety factor must be used. The compressive stress used in the Hertz stress equations will not exceed 450,000 psi.
- Load carrying elements in the holdbacks will preferably be manufactured from steel forgings, extrusions or bar stock.
- 10. To assure that proper heat treatment has been given to the holdback parts, relative to hardness, case depth and micro-structure, a certificate of quality attesting to proper metallurgical examination of the above mentioned items by the holdback manufacturer's laboratory will be provided to the purchaser.

### **Holdback Clutches**

### LLH

### **Application Information**

Formsprag Long Life Holdbacks are designed to "holdback" reverse torque. They are commonly used on inclined conveyors, bucket elevators, or pumps. Holdbacks have also been used on people moving systems, such as ski lifts and elevators. Specially designed nuclear holdbacks are currently installed on vertical shaft applications in several nuclear power plants with a required 40-year life.

**Torque Arm Mounting Positions** — The Holdback should be mounted in an orientation so that the weight of the torque arm will keep the torque arm in constant contact with the reacting surface

and structure. With standard oil sight gauges, the preferred torque arm mounting position is approximately horizontal or slightly off of vertical. For installations requiring torque arms oriented in some other position, consult Formsprag.

Axial Retention Collars — Formsprag recommends that holdbacks be axially restrained on the shaft. The preferred method of accomplishing this is with set collars (see page 120). Any type of axial restraint applied to the torque arm reaction end will result in uneven bearing loads that will greatly reduce the bearing B-10 life. Restraint keys are also available. See page 121.

#### **Typical Conveyor Holdback Arrangements**

**Single Head Pulley Drive** Locate the holdback on the opposite end of the head pulley drive shaft from the drive motor, speed reducer and coupling. There are two rules for selecting holdbacks: 1. The holdback should always be mounted on the drive shaft. The torque capacity of the holdback should be equal to or greater than the rated capacity of the drive motor. 0 **Single Drive Pulley Other Than Head Pulley** Locate the holdback on the drive pulley shaft, at the opposite end from the drive motor, speed reducer and coupling. There are two rules for selecting holdbacks: 1. The holdback should always be mounted on the drive shaft. The torque capacity of the holdback should be equal to or greater than the rated capacity of the drive motor.

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**Auxiliary Seals** — All Formsprag holdbacks are furnished with two grease labyrinth-type seals. These seals, when purged with fresh grease periodically in accordance with our maintenance instructions, will protect the clutch against dusty or abrasive environments.

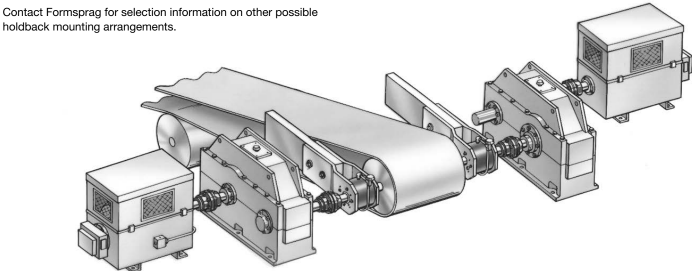
**Operating Temperatures** — For temperatures above  $200^{\circ}$ F consult Formsprag.

**Standard Supplied Keys** — All holdbacks are furnished with a hardened (25 – 40Rc) key. Customers should check key and

shaft stress before making final clutch selection since this may determine the maximum allowable drive torque capacity. Do not drive or press-fit the key. It should be installed in the shaft keyway with a "push" fit.

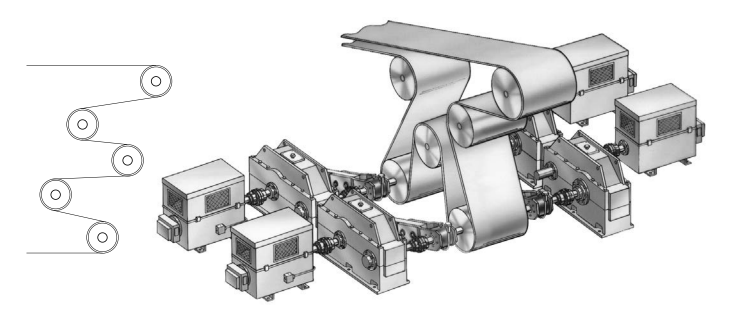
**Extended Storage** — If holdbacks are kept out of operation for six months or more, they should be flushed out and relubricated prior to operation. If holdbacks are to be stored over an extended period of time, consult Formsprag for specific preservation and packaging instructions. See page 79 for extended storage.

### **Single Pulley With Dual Drive**



### **Tandem Drive Pulleys**

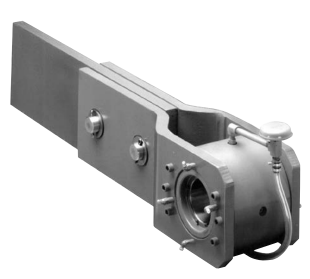
Contact Formsprag for selection information on other possible holdback mounting arrangements.



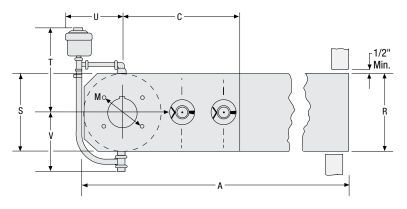
## **Holdback Clutches**

### LLH

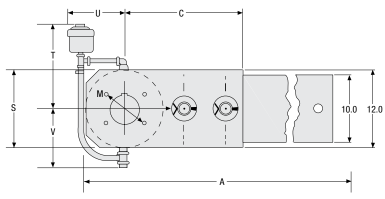
### Model sizes 700 through 900



### **Horizontal Mounting**



Sizes 700 through 800



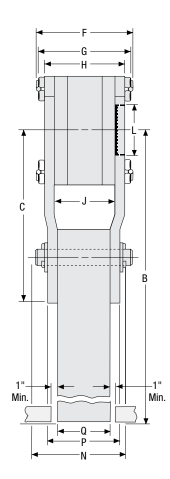
**Size 900** 

**Dimensions** inches (mm)

Size	Α	В	C	F	G	Н	J	L	М	N	Р
700	33.63	30.00	18.00	8.25	7.13	6.38	5.00	3.63	5.31	3.88	2.50
	(854.07)	(762.00)	(457.20)	(209.55)	(180.97)	(161.92)	(127.00)	(92.07)	(134.92)	(98.42)	(63.50)
750	36.38	32.00	20.38	9.25	8.38	7.38	6.00	4.63	5.81	3.88	2.50
	(923.92)	(812.80)	(517.52)	(234.95)	(212.72)	(187.32)	(152.40)	(117.47)	(147.62)	(98.42)	(63.50)
800	37.00	32.00	22.13	9.50	8.63	7.63	6.00	5.44	7.31	4.19	2.75
	(939.80)	(812.80)	(561.97)	(241.30)	(219.07)	(193.67)	(152.40)	(138.10)	(185.72)	(106.35)	(69.85)
900	50.00	44.00	22.75	9.75	9.25	8.00	6.38	6.44	8.56	4.69	3.25
	(1270.00)	(1117.60)	(577.85)	(247.65)	(234.95)	(203.20)	(161.92)	(163.50)	(217.47)	(119.05)	(82.55)

<sup>\*</sup> Model 700 through 900, pins are on centerline of torque arm.

#### LLH



Sizes 700 through 900

#### **Dimensions** inches (mm)

Size	Q	R	s	Т	U	V
700	1.00	7.00	7.13	6.00	6.00	5.00
	(25.40)	(177.80)	(180.97)	(152.40)	(152.40)	(127.00)
750	1.00	8.00	8.00	11.50	7.25	7.25
	(25.40)	(203.20)	(203.20)	(292.10)	(184.15)	(184.15)
800	1.00	10.00	10.00	12.50	8.00	7.75
	(25.40)	(254.00)	(254.00)	(317.50)	(203.20)	(196.85)
900	1.50	10.00	12.00	13.50	9.25	8.75
	(38.10)	(254.00)	(304.80)	(342.90)	(234.95)	(222.25)

#### Bore sizes and kevseats\*† inches (mm)

			Bore I	Bore Range		
Size	Bore Size	Keyseat	Min.	Max.		
	1.937 49.20)					
	2.000	1/2 x 1/4				
	(50.80) 2.250	(12.70 x 6.35)				
	(57.15)			0.050		
700	(61.90)	5/8 x 5/16 (15.87 x 7.93)	1.875 (47.62)	3.250 (74.60)		
	2.500 (63.50)	(13.07 X 7.93)				
	2.750 (69.85)	5/8 x 7/32 (15.87 x 5.56)				
	2.937 (74.60)	5/8 x 1/8 (15.87 x 3.18)				
	2.437	(				
	61.90) 2.500	5/8 x 5/16				
	(63.50) 2.750	(15.87 x 7.93)		3.437 (87.30)		
-	(69.85) 2.937					
750	(74.60)	3/4 x 3/8	2.250 (57.15)			
	3.000 (76.20)	(19.05 x 9.52)	(37.13)			
	3.250 (82.55)	3/4 x 1/4 (19.05 x 6.35)				
	3.437 (87.30)	3/4 x 3/16 (19.05 x 4.75)				
	2.937	(13.00 x 4.70)				
	(74.60) 3.000	3/4 x 3/8				
	(76.20) 3.250	(19.05 x 9.52)				
	(82.55)					
	3.437 (87.30)					
000	3.500 (88.90)	7/8 x 7/16 (22.22 x 11.10)		4.437 (112.70)		
800	3.750 (95.25)		2.625 (66.67)			
İ	3.937 (100.00)	1 v 1/0	(66.57)			
	4.000	1 x 1/2 (25.40 x 12.70)				
-	(101.60) 4.250	1 x 3/8				
-	(107.95) 4.437	(25.40 x 9.52) 1 x 1/4				
	(112.70)	(25.40 x 6.35)				
	3.937 (100.00)					
	4.000 (101.60)					
	4.250 (107.95)	1 x 1/2				
	4.437	(25.40 x 12.70)				
	(112.70) 4.500					
900	(114.30) 4.750					
	(120.65)		3.625 (92.07)	5.437 (138.10		
	4.937 (125.40)	1 x 3/8	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		
	5.000 (127.00)	(25.40 x 9.52)				
	5.250 (133.35)	1 x 1//				
	(133.35) 1 x 1/4 5.437 (25.40 x 6.35) (138.10)					

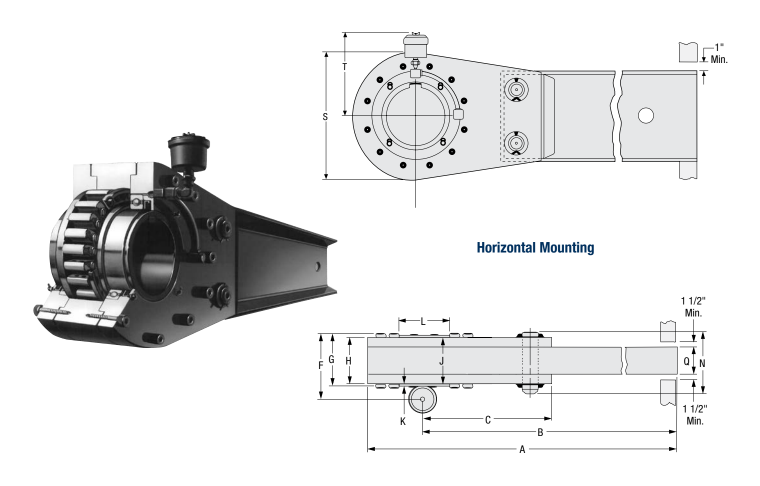
<sup>\*</sup> For finished dimensions of keys supplied with the clutch, contact Formsprag.

<sup>†</sup> For Bore Sizes/Shaft Tolerances, see page 80.

# **Holdback Clutches**

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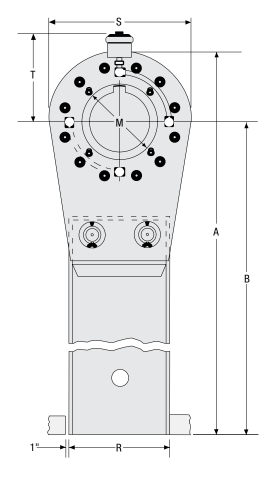
### Model Sizes 1027 Through 5000



#### **Dimensions** inches (mm)

Size	Α	В	С	F	G	Н	J	K	L	М	N
1027	68.63 (1743.55)	61.88 (1571.62)	18.00 (457.20)	9.63 (244.47)	9.50 (241.30)	8.25 (209.55)	6.63 (168.27)	_	8.88 (225.42)	10.75 (273.05)	10.00 (254.00)
1051	68.63	61.13	18.00	14.25	10.75	9.50	9.63	0.06	8.63	9.63	11.88
	(1743.07)	(1552.57)	(457.20)	(361.95)	(273.05)	(241.30)	(244.47)	(1.57)	(219.07)	(244.47)	(301.62)
1250	76.00	66.00	20.25	14.97	11.57	9.80	10.25	.23	10.56	12.00	12.00
	(1930.40)	(1676.40)	(514.36)	(380.24)	(293.88)	(248.92)	(260.35)	(5.84)	(268.22)	(304.80)	(304.80)
1300	77.75	67.00	21.81	15.10	11.87	9.80	10.25	.23	11.72	13.00	12.00
	(1974.85)	(1701.80)	(553.97)	(383.54)	(300.23)	(248.92)	(260.35)	(5.84)	(297.69)	(330.20)	(304.80)
1375	82.25	70.00	24.50	15.22	12.07	9.80	11.00	.61	13.56	15.00	12.00
	(2089.15)	(1778.00)	(622.30)	(386.59)	(306.58)	(248.92)	(279.40)	(15.494)	(344.42)	(381.00)	(304.80)
2000	97.00	82.00	29.44	15.38	12.38	10.38	10.62	0.13	17.56	19.25	13.00
	(2463.80)	(2082.80)	(747.70)	(390.52)	(314.32)	(263.52)	(269.8)	(3.17)	(446.07)	(488.95)	(330.20)
2400	100.50	82.50	34.19	15.38	12.38	10.63	10.88	0.13	19.56	21.25	13.25
	(2552.70)	(2095.50)	(868.35)	(390.52)	(314.32)	(269.87)	(276.22)	(3.17)	(496.87)	(539.75)	(336.55)
3500	101.50	82.50	34.12	20.16	17.00	14.75	18.00	1.03	22.46	26.00	16.75
	(2578.10)	(2095.50)	(866.65)	(512.06)	(431.80)	(374.65)	(457.20)	(26.16)	(570.48)	(660.40)	(425.45)
5000	101.50	82.50	34.12	24.66	21.50	19.25	22.81	1.03	22.46	26.00	21.25
	(2578.10)	(2095.50)	(866.65)	(626.36)	(546.10)	(488.95)	(579.37)	(26.16)	(570.48)	(660.40)	(539.75)

#### LLH



#### **Vertical Mounting**

(Must be mounted at least 10° off of vertical)

#### **Dimensions** inches (mm)

Size	P*	Q	R	S	T
1027	8.25 (209.55)	5.25 (133.35)	12.00 (304.80)	15.00 (381.00)	14.50 (368.30)
1051	9.50 (241.30)	5.25 (133.35)	12.00 (304.80)	15.00 (381.00)	12.00 (304.80)
1250	_	5.50 (139.70)	15.00 (381.00)	20.00 (508.00)	13.17 (334.52)
1300	_	6.25 (158.75)	18.00 (457.20)	21.50 (546.10)	13.42 (340.87)
1375	_	6.25 (158.75)	18.00 (457.20)	24.50 (622.30)	14.55 (369.57)
2000	_	7.13 (180.97)	24.00 (609.60)	30.00 (762.00)	17.25 (438.15)
2400	_	7.88 (200.02)	24.00 (609.60)	36.00 (914.40)	18.75 (476.25)
3500	_	8.00 (203.20)	24.00 (609.670)	38.00 (965.20)	20.17 (512.32)
5000	_	8.00 (203.20)	24.00 (609.60)	38.00 (965.20)	20.17 (512.32)

<sup>\*</sup> Width over torque cap, see page 71.

#### Bore sizes and keyseats\*\*† inches (mm)

		Bore Range		
Size	Bore Size	Keyseat	Min.	Max.
	4.937 (125.40) to 6.000 (152.40)	1 1/4 x 5/8 (31.75 x 15.87)		
1027	6.250 (158.75) to 6.500 (165.10)	1 1/2 x 1/2 (38.10 x 12.70)	4.937 (125.40)	7.000 (177.80)
	6.750 (171.45) to 7.000 (177.80)	1 1/2 x 7/16 (38.10 x 11.10)		
	5.000 (127.00) to 6.000 (152.40)	1 1/4 x 5/8 (31.75 x 15.88)		
1051	6.250 (158.75) to 6.625 (162.28)	1 1/2 x 5/8 (38.10 x 15.88)	4.937 (125.40)	7.000 (177.80)
	6.750 (171.45) to 6.875 (174.63)	1 1/2 x 1/2 (38.10 x 12.70)	()	(,
	7.000 (177.80)	1 1/2 x 7/16 (38.10 x 11.11)		
	7.50 (190.50) to 7.937 (201.60)	1 3/4 x 7/8 (44.45 x 22.35)		
1250	8.000 (203.20) to 8.250 (209.55)	1 3/4 x 5/8 (44.45 x 16.00)	6.750 (171.45)	9.000 (228.60)
	8.312 (211.12) to 9.000 (228.60)	1 1/2 x 1/2 (38.10 x 12.70)		
1300	8.000 (203.20) to 9.000 (228.60)	1 3/4 x 7/8 (44.45 x 22.35)	7.937	10.000
1000	9.063 (230.20) to 10.000 (254.00)	1 1/2 x 1/2 (38.10 x 12.70)	(201.60)	(254.00)
1075	9.000 (228.60) to 10.250 (260.35)	1 3/4 x 7/8 (44.45 x 22.35)	8.937	11.000
1375	10.312 (261.93) to 11.00 (279.40)	2 x 3/4 (50.80 x 19.05)	(227.00)	(279.40)
2000	10.937 (277.80) to 12.000 (304.80)	2 1/2 x 1 1/4 (63.50 x 31.75)	10.937	13.250
2000	12.063 (306.40) to 13.250 (336.55)	2 1/2 x 1 (63.50 x 25.40)	(277.80)	(336.55)
2400	13.000 (330.20) to 15.000 (381.00)	2 1/2 x 1 1/4 (63.50 x 31.75)	13.000	15.500
2400	15.063 (382.60) to 15.500 (393.70)	2 1/2 x 1 (63.50 x 25.40)	(330.20)	(393.70)
	13.437 (341.30) to 13.750 (349.25)	2 1/2 x 1 1/4 (63.50 x 31.75)	10 407	20.00
3500	14.000 (355.60) to 18.000 (457.20)	3 x 1 1/2 (76.20 x 38.10)	13.437 (341.30)	20.00 (508.00)
	20.000 (508.00)	3 x 1 1/4 (76.20 x 31.75)		
	13.437 (341.30) to 13.750 (349.25)	2 1/2 x 1 1/4 (63.50 x 31.75)		
5000	14.000 (355.60) to 18.000 (457.20)	3 x 1 1/2 (76.20 x 38.10)	13.437 (341.30)	20.00 (508.00)
** For finial	20.000 (508.00)	3 x 1 1/4 (76.20 x 31.75) teys supplied with the clutch, conf	tact Formon	

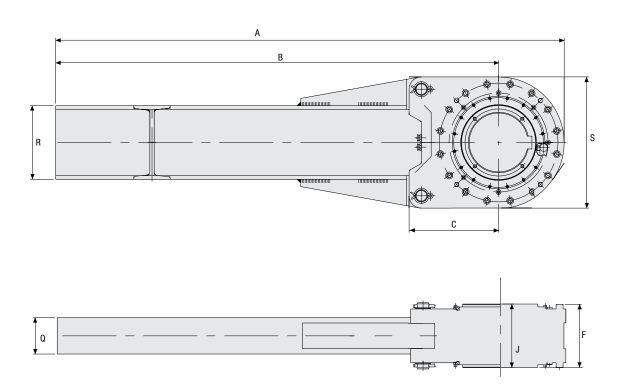
<sup>\*\*</sup> For finished dimensions of keys supplied with the clutch, contact Formsprag.

<sup>†</sup> For Bore Sizes/Shaft Tolerances, see page 80.

# **Holdback Clutches**

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#### **Model Sizes 1250R Through 5500R**

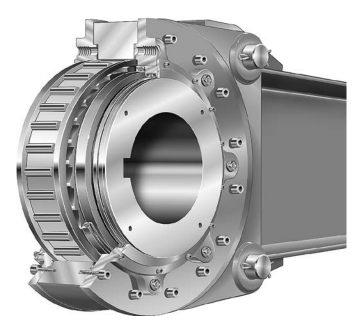


#### **Dimensions** inches (mm)

Model No.	Torque Capacity	Maximum Overrunning Speed	A	В	C	F	J	Shipping Weight
1250R	63,000 (85909)	120	87.44 (2221)	77.95 (1980)	12.25 (311)	9.3 (236)	9.3 (236)	830 (381)
1300R	90,000 (122040)	105	91.89 (2334)	81.89 (2080)	14.25 (362)	10.5 (267)	10.5 (267)	1,130 (520)
1375R	135,000 (183060)	90	99.61 (2530)	87.99 (2235)	16.06 (408)	11.75 (298)	11.75 (298)	1,500 (690)
2000R	180,000 (244407)	80	107.72 (2736)	94.09 (2390)	16.54 (420)	12.6 (320)	12.6 (320)	2,100 (966)
2400R	240,000 (325,396)	70	115.16 (2925)	100.00 (2540)	18.0 (457)	16.0 (406)	16.0 (406)	2,700 (1242)
3500R	375,000 (508432)	60	138.89 (3528)	120.00 (3048)	23.0 (584)	18.75 (476)	18.7 (476)	6,000 (2760)
5000R	540,000 (732142)	60	166 (4216)	144 (3658)	26.50 (673)	22.5 (572)	22.5 (572)	9,000 (4140)
5500R	720,000 (976271)	60	166 (4216)	144 (3658)	26.50 (673)	23.5 (597)	23.5 (597)	10,000 (4545)

<sup>\*</sup> Torque arm I-beam. S-type section dimensions may vary according to the American Iron and Steel Institute or DIN standards.

### LLH



Model	Bore	Bore Range			
No.	Size	Keyseat	Min. Max.		
	6.000 (152.00)				
	to	1.500 x .75 (38.10 x 19.05)			
	6.500 (165.10)				
1250R	6.563 (166.70) to	1.750 x .75 (44.45 x 15.88)	5.25 (133.35)	8.000 (203.2)	
123011	7.500 (190.50)		(100100)	(200:2)	
	7.563 (192.10) to	2.000 x .75 (50.80 x 19.05)			
	8.250 (209.55)				
	6.500 (165.10)	1.500 x .75 (38.10 x 12.70)			
	6.563 (166.70) to	1.750 x .75 (44.45 x 19.05)	5.75	9.000	
1300R	7.500 (190.50)	1.700 X 170 (11.10 X 10.00)	(146.05)	(230.00)	
	7.563 (192.10)	2 000 v 75 (50 90 v 10 05)			
	to 8.750 (222.25)	2.000 x .75 (50.80 x 19.05)			
	7.750 (196.85)				
	to	2.000 x .75 (50.80 x 19.05)			
1375R	9.000 (228.60)		6.75 (171.45)	10.500 (270.00)	
	9.063 (230.20) to	2.500 x .88 (63.50 x 22.23)	()	(=. 5.55)	
	10.250 (260.35)				
	9.000 (228.60)	2.000 x .75 (50.80 x 19.05)			
	9.063 (230.20)	2.500 x .88 (63.50 x 22.23)			
2000R	to 11.000 (279.40)	2.300 x .00 (03.30 x 22.23)	7.25 (184.15)	11.75 (298.45)	
	11.063 (281.00)		(12.11.2)		
	to 12.000 (304.80)	.000 x 1.00 (76.20 x 25.40)			
	10.500 (266.70)				
	to	2.500 x .88 (63.50 x 22.23)		14.000 (360.00)	
	11.000 (279.40)				
	11.063 (281.00) to	3.000 x 1.00 (76.20 x 25.40)	8.25		
2400R	13.000 (330.20)	,	(209.55)		
	13.063 (331.80)	3.500 x 1.25 (88.90 x 31.75)			
	to 13.750 (249.25)	3.300 x 1.23 (00.90 x 31.73)			
	13.000 (330.20)	3.000 x 1.00 (76.20 x 25.40)			
	13.063 (331.80)	0.500 4.05 /00.00 04.33			
3500R	to 15.000 (381.00)	3.500 x 1.25 (88.90 x 31.75)	10.25	18.00	
	15.063 (382.60)		(260.35)	(457.20)	
	to 17.000 (431.80)	4.000 x 1.50 (101.60 x 38.10)			
	13.000 (431.80)	3.000 x 1.00 (76.20 x 25.40)			
	13.063 (331.80)	5.555 / 1.65 (1.5.E5 / E5.40)			
	to	3.500 x 1.25 (88.90 x 31.75)			
	15.000 (381.00)	, ,			
	15.063 (382.60)				
EUUUD	to	4.000 x 1.50 (101.60 x 38.10)	15.25	21.00	
5000R and	18.000 (457.20)		(387.35)	(533.40)	
5500R	18.063 (458.80)				
	to	5.000 x 1.75 (127.00 x 44.45)			
	22.000 (558.80)				
	22.063 (560.40) to	6.000 x 4.00 (152.40 x 101.60)			
	21.000 (533.4)				

#### **Dimensions** inches (mm)

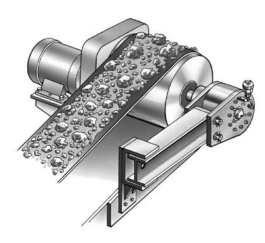
Model No.	Q*	R*	s
1250R	5.00	10.00	19.6
	(127)	(254)	(489)
1300R	5.51	12.01	23.0
	(140)	(305)	(584)
1375R	5.62	15.00	25.7
	(143)	(381)	(653)
2000R	6.26	18.00	30.3
	(159)	(457)	(770)
2400R	6.38	20.00	34.5
	(162)	(508)	(876)
3500R	8.00	24.20	41.0
	(203)	(615)	(1041)
5000R	10.12	27.20	47.0
	(257)	(691)	(1194)
5500R	10.12	27.20	47.0
	(257)	(691)	(1194)

<sup>\*\*</sup> For finished dimensions of keys supplied with the clutch, contact Formsprag. † For Bore Sizes/Shaft Tolerances, see page 80.

### **Holdback Clutches**

#### LLH

#### **Selection Procedure**

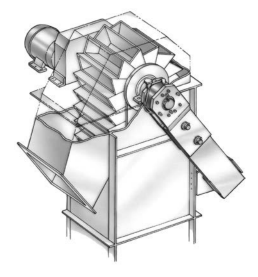


#### **Conveyors**

The CEMA Formula calculates the motor breakdown or stall torque which could be imposed on the backstop if the conveyor is jammed or frozen, or when the conveyor is overloaded. In this condition the motor will produce stall torque which is significantly higher than the motor nameplate rating. This will cause the belt to stretch; and when the motor stalls, the stall torque produced by the motor will be imposed on the backstop. This torque will be increased if there is a load on the belt. Therefore, the maximum loading on a backstop occurs in the rare case of a moving belt being gradually overloaded until the motor reaches stall or breakdown torque. The torque on the backstop will be the motor torque from the stretched belt plus the torque from the load moving in the reverse direction due to the force of gravity.

To select a holdback based on motor breakdown torque, calculate motor torque using the following formula:

The clutch may be selected on the basis of installed nameplate horsepower without using a service factor (S.F.), provided the motor breakdown torque does not exceed 175 percent of the nameplate rating; a minimum service factor based upon the ratio of motor breakdown torque to 175 percent of nameplate torque is required in order to preclude serious damage to the installation or to the holdback.



#### **Bucket Elevators**

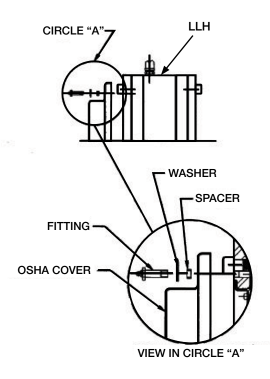
When selecting and sizing long life holdbacks application on bucket elevators, friction may or may not be considered because it is usually only a small fraction of the lift HP required. Similarly, motor breakdown HP is usually not considered if traction wheel drives are used because the elevator will usually slip before the breakdown HP is reached. For these reasons, the recommended design torque is based on lift HP alone.

$$T_B$$
 (lb.ft.) =  $\frac{\text{(S.F.) (Lift HP) (5,250)}}{\text{(Headshaft RPM)}}$ 

A minimum service factor (S.F.) of 2.0 is recommended. If additional assistance is needed, consult Formsprag Application Engineering.

#### **OSHA Cover Kit**





OSHA end cover kits for shaft end mounted LLH units are available from Formsprag. These cover kits provide not only the stationary cover enclosure required by OSHA, but additional protection for the LLH from abrasive environments as well.

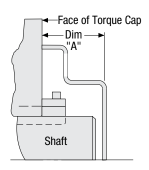
**Note:** OSHA requires that clutches with projecting parts (and operating seven (7) feet or less above the floor) must be enclosed by a stationary guard (see below). Also, shaft couplings with bolts, nuts and set screws must be covered with safety sleeves unless they are counter sunk or do not extend beyond the flange of the coupling (see below).

(k) Guarding of clutches, cutoff couplings, and clutch pulleys—(1) Guards. Clutch cutoff couplings, or clutch pulleys having projecting parts, where such clutches are located seven (7) feet or less above the floor or working platform, shall be enclosed by a stationary guard constructed in accordance with this section. A "U" type guard is permissible.

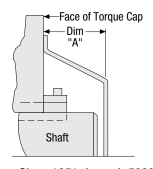
Size	End Cover Part No.	Dimension "A" Inches
LLH-700	CL-7891	2.00
LLH-750	CL-7892	2.00
LLH-800	CL-7893	2.00
LLH-900	CL-7894	2.00
LLH-1027	CL-7895	2.50
LLH-1051	CL-7896	2.50
LLH-1250	CL-7897	2.50
LLH-1300	CL-7898	2.50
LLH-1375	CL-7899	3.00
LLH-2000	CL-7900	3.00
LLH-2400	CL-7901	Consult
LLH-3500	CL-7902	Formsprag
LLH-5000	CL-7902	

(i)(2) Couplings. Shaft coupling shall be so constructed as to present no hazard from bolts, nuts, setscrews, or revolving surfaces. Bolts, nuts, and set screws will, however, be permitted where they are covered with safety sleeves or where they are used parallel with the shafting and are countersunk or else do not extend beyond the flange of the coupling.

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Sizes 700 through 1027



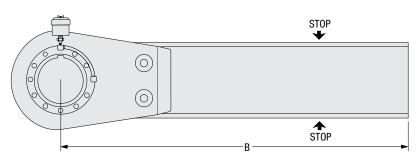
Sizes 1051 through 5000

#### LLH

#### **Torque Arm Installation**

The torque arm reaction force is the force which the torque arm stops must resist. Formsprag recommends that the stops be at least 3/4 of the distance (B) away from the center line of the clutch.

The Holdback should be mounted in an orientation so that the weight of the torque arm will keep the torque arm in constant contact with the reacting surface and structure.



The torque arm reaction force is calculated as follows:

Torque Arm Reaction—Ibs. (kg)

\*Rated Backstopping Torque—lb.ft. (Nm)
Distance (.75B) of stop from centerline—ft. (m)

**Note:** Do not restrict torque arm movement in the axial direction.

\*Ratings are shown on page 67 of catalog for applicable holdback.

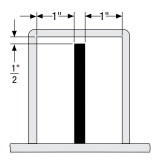
#### **Specifications**

Size	B ft. (m)	.75B ft. (m)	Catalog Torque Values lb.ft. (Nm)	Torque Arm Reaction lb.
Size	(111)	(111)	(NIII)	(kg)
700S	2.5	1.88	4,000	2,150
	(.76)	(.57)	(5424)	(975)
750S	2.67	2.00	6,800	3,400
	(.81)	(.61)	(9221)	(1542)
800S	2.67	2.00	11,500	5,750
	(.81)	(.61)	(15594)	(2608)
900S	3.67	2.75	18,000	6,550
	(1.12)	(.84)	(24408)	(2970)
1027S	5.16	3.87	27,000	7,000
	(1.57)	(1.18)	(36612)	(3175)
1051S	5.09	3.82	45,000	12,000
	(1.55)	(1.16)	(61020)	(5443)
1250S	5.50	4.13	65,000	15,750
	(1.68)	(1.26)	(88140)	(7145)
1250R	6.5	4.87	63,000	12,936
	(1.98)	(1.48)	(85417)	(7145)
1300S	5.58	4.19	90,000	21,500
	(1.71)	(1.28)	(122040)	(9750)
1300R	6.8	5.1	90,000	17,647
	(2.0)	(1.5)	(122040)	(9750)
1375S	5.83	4.38	135,000	31,000
	(1.78)	(1.34)	(183060)	(14060)
1375R	7.3	5.4	135,000	25,000
	(2.2)	(1.65)	(183060)	(14060)
2000S	6.83	5.12	200,000	39,500
	(2.08)	(1.56)	(271200)	(17917)
2000R	7.5	5.85	180,000	30,770
	(2.3)	(1.72)	(244047)	(17917)
2400S	6.88	5.16	265,000	51,500
	(2.10)	(1.57)	(359340)	(23360)
2400R	8.3	6.2	240,000	38,700
	(2.5)	(1.87)	(325396)	(23360)
3500S	6.88	5.16	375,000	68,000
	(2.10)	(1.57)	(508500)	(30844)
3500R	10	7.5	375,000	50,000
	(3.0)	(2.25)	(508500)	(30844)
5000S	6.88	5.16	700,000	136,250
	(2.10)	(1.57)	(949200)	(61800)
5000R	12	9	540,000	60,000
	(3.6)	(2.7)	(732146)	(27272)
5500R	12	9	720,000	80,000
	(3.6)	(2.7)	(976271)	(36363)

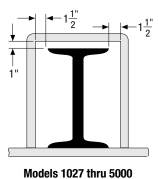
#### **Torque Arm Clearance**

Torque arm clearance is required on all sides of the torque arm to prevent binding which could cause uneven loading of the holdback bearings.

**Note:** The torque arm must not be rigidly fastened at reaction point.



Models 700 thru 900



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#### Lubrication

LLH Clutches are normally oil lubricated, see the Installation and Maintenance Bulletin No. 2224, P-222-14 for Models 700 thru 1027 or Bulletin No. 2211, P-222-4 for Models 1051 thru 5000 for the list of approved lubricants.

#### Grease Recommended for Long Life Holdbacks

Grease is recommended for vertical shaft applications, but it is not to be used where ambient temperatures are below +20°F. Below +20°F, consult Formsprag.

#### **Oil Lubrication**

The oil level should be checked weekly. To add oil, remove breather cover (entire breather on Model LLH-700), and pour oil into holdback.

Use a recommended oil for the permissible ambient temperature range as specified in the Installation and Maintenance Bulletin No. 2224, P-222-14 for Models 700 through 1027 or Bulletin No. 2211, P-222-4 for Models 1051 through 5000. Formsprag holdbacks are shipped three-fourths full of Mobil DTE Heavy Medium oil.

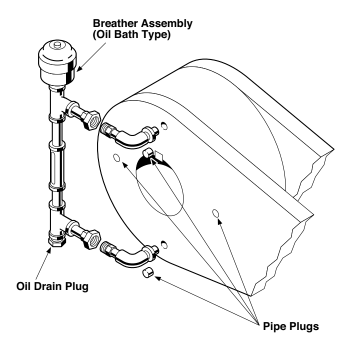
Holdbacks should be flushed every six months. If holdbacks operate under severe dust conditions, or 24 hours a day, flush every three months.

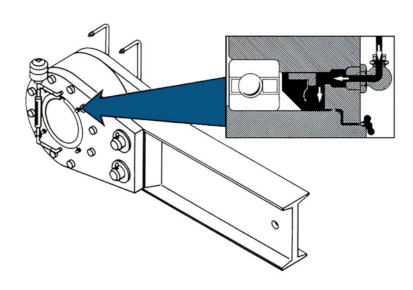
#### **Auxiliary Seal Lubrication**

Auxiliary seals should be lubricated every three months/monthly if clutch operates under extremely dusty conditions. To relubricate auxiliary seals, pump seals full, through all fittings on both sides, until old grease is purged and clean grease runs out around the entire circumference of seal.

Use a grease selected from the Installation and Maintenance Bulletin No. 2224, P-222-14 for Models 700 through 1027 or Bulletin No. 2211, P-222-4 for Models 1051 through 5000. Auxiliary seals are packed with Fiske Bros. Aero Lubriplate grease prior to shipment.

For additional information, request Lubrication & Maintenance Bulletin A-4032, P-1052 and Installation & Maintenance Bulletin No. 2224, P-222-14 for Models 700 through 1027. For Models 1051 through 5000, request Installation & Maintenance Bulletin No. 2211, P-222-14.





#### Storage

Formsprag LLH's are shipped 3/4 full of oil and ready for operation. If the clutch is to be stored for a long period of time (6 months to 2 years), it must be completely filled with oil (Mobil Artic "C")

and stored under a roof at above freezing temperatures. At the customer's request, Formsprag will prepare the clutch for long term storage in accordance with our Spec SP-2877.

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### **Holdback Clutches**

#### LLH

#### **Bore sizes and shaft tolerances**

#### English (inches)

Bore and shaft tolerances listed below will give the recommended fit for each size clutch. If the installation requirements make a press fit necessary, never exceed .001" interference fit. For all bore and shaft sizes not listed below use same tolerances and fits as next larger size.

Shaft and key length must be equal to the length of the inner race of the clutch for proper engagment. If the shaft to clutch bore engagement is less than 100% contact Formsprage Engineering.

Nominal Bore	Bore Diameter	Shaft Diameter
1.937	1.9385/1.9395	1.9375/1.9360
2.000	2.0010/2.0020	2.0000/1.9985
2.125	2.1260/2.1270	2.1250/2.1235
2.250	2.2510/2.2525	2.2500/2.2485
2.375	2.3760/2.3770	2.3750/2.3740
2.437	2.4385/2.4400	2.4375/2.4360
2.500	2.5010/2.5025	2.5000/2.4980
2.625	2.6260/2.6275	2.6250/2.6230
2.750	2.7510/2.7525	2.7500/2.7480
2.937	2.9385/2.9400	2.9375/2.9355
3.000	3.0010/3.0025	3.0000/2.9980
3.250	3.2510/3.2525	3.2500/3.2470
3.437	3.4385/3.4400	3.4375/3.4345
3.500	3.5010/3.5025	3.5000/3.4970
3.750	3.7510/3.7525	3.7500/3.7470
3.937	3.9385/3.9400	3.9375/3.9345
4.000	4.0010/4.0025	4.0000/3.9970
4.250	4.2510/4.2530	4.2500/4.2460
4.437	4.4385/4.4405	4.4375/4.4335
4.500	4.5010/4.5030	4.5000/4.4960
4.750	4.7510/4.7530	4.7500/4.7460
4.937	4.9385/4.9405	4.9375/4.9335
5.000	5.0010/5.0030	5.0000/4.9960
5.250	5.2510/5.2530	5.2500/5.2460
5.437	5.4385/5.4405	5.4375/5.4335
5.500	5.5010/5.5030	5.5000/5.4960
5.750	5.7510/5.7530	5.7500/5.7460
5.937	5.9385/5.9405	5.9375/5.9335
6.000	6.0020/6.0040	6.0000/5.9960
6.250	6.2520/6.2540	6.2500/6.2460
6.437	6.4390/6.4410	6.4375/6.4335
6.500	6.5020/6.5040	6.5000/6.4960
6.750	6.7520/6.7540	6.7500/6.7460
6.937	6.9400/6.9420	6.9375/6.9335

**Note:** On models 750 through 5000, Formsprag may elect to supply a stepped key in the event of keyseat distortion during heat treat of inner race.

For bore sizes and recommended shaft tolerances for all other clutch series see page 126.

Nominal Bore	Bore Diameter	Shaft Diameter
7.000	7.003/7.005	7.001/7.000
7.500	7.504/7.506	7.502/7.501
7.750	7.754/7.756	7.752/7.751
8.000	8.004/8.006	8.002/8.001
8.250	8.254/8.256	8.252/8.251
8.500	8.504/8.506	8.502/8.501
8.750	8.754/8.756	8.752/8.751
9.000	9.004/9.006	9.002/9.000
9.250	9.254/9.256	9.252/.9.250
9.500	9.504/9.506	9.502/9.500
9.750	9.754/9.756	9.752/9.750
10.000	10.004/10.006	10.002/10.000
10.500	10.504/10.506	10.502/10.500
11.000	11.004/11.006	11.002/11.000
11.500	11.504/11.506	11.502/11.500
12.000	12.004/12.006	12.002/11.999
12.250	12.254/12.256	12.252/12.249
12.500	12.504/12.506	12.502/12.499
13.000	13.004/13.006	13.002/12.999
13.250	13.254/13.256	13.252/13.249
13.500	13.504/13.506	13.502/13.499
13.750	13.754/13.756	13.752/13.749
14.000	14.004/14.006	14.002/13.999
14.250	14.254/14.256	14.252/14.249
14.500 14.750	14.504/14.506 14.754/14.756	14.502/14.499 14.752/14.749
15.000 15.250	15.004/15.006 15.254/15.256	15.002/14.999 15.252/15.249
15.500	15.504/15.506	15.502/15.499
15.750	15.754/15.756	15.752/15.749
16.000	16.004/16.007	16.002/16.000
16.250	16.254/16.257	16.252/16.250
16.500	16.504/16.507	16.502/16.500
16.750	16.754/16.757	16.752/16.750
17.000	17.004/17.007	17.002/17.000
17.250	17.254/17.257	17.252/17.250
17.500	17.504/17.507	17.502/17.500
17.750	17.754/17.757	17.752/17.750
18.000	18.004/18.007	18.002/18.000
18.250	18.254/18.257	18.252/18.250
18.500	18.504/18.507	18.502/18.500
18.750	18.754/18.757	18.752/18.750
19.000	19.004/19.007	19.002/19.000
20.000	20.004/20.007	20.002/20.000

LLH

#### Metric (millimeters)

Bore and shaft tolerances listed below will give the recommended fit for each size clutch. If the installation requirements make a press fit necessary, never exceed .025 mm interference fit. For all bore and shaft sizes not listed below use same tolerances and fits as next larger size.

Nominal	Bore	Shaft
Bore	Diameter	Diameter
49.20	49.24/49.26	49.21/49.17
50.80	50.83/50.85	50.80/50/76
53.98	54.00/54.03	53.97/53.94
57.15	57.18/57.21	57.15/57.11
61.90	61.94/61.98	61.91/61.87
63.50	63.53/63.56	63.50/63.45
66.68	66.70/66.74	66.68/66.62
69.85	69.88/69.91	69.85/69.80
74.60	74.64/74.68	74.61/74.56
76.20	76.23/76.26	76.20/76.15
82.55	82.58/82.61	82.55/82.47
87.30	87.34/87.38	87.31/87.24
88.90	88.92/88.96	88.90/88.82
95.25	95.28/95.31	95.25/95.17
100.00	100.04/100.08	100.01/99.94
101.60	101.63/101.66	101.60/101.52
107.95	107.98/108.03	107.95/107.88
112.70	112.74/112.79	112.71/112.61
114.30	114.33/114.38	114.30/114.20
120.65	120.68/120.73	120.65/120.55
125.40	124.44/125.49	125.43/125.31
127.00	127.03/127.08	127.00/126.90
133.35	133.38/133.43	133.35/133.25
138.10	138.14/138.19	138.11/138.01
139.70	139.72/139.78	139.70/139.60
146.05	146.08/146.13	146.05/145.95
150.80	150.84/150.89	150.81/150.71
152.40	152.45/152.50	152.40/152.30
158.75	158.80/158.85	158.75/158.65
163.50	163.55/163.60	163.51/163.41
165.10	165.15/165.20	165.10/164.10
171.45	171.50/171.55	171.45/171.35
176.20	176.28/176.33	176.21/176.11

Note: On models 750 thru 5000, Formsprag may elect to supply a stepped key in the event of keyseat distortion during heat treat of inner race.

For bore sizes and recommended shaft tolerances for all other clutch series see page 126.

Nominal Bore	Bore Diameter	Shaft Diameter
177.80	177.88/177.93	177.83/177.80
190.50	190.60/190.66	190.55/190.53
196.85	196.95/197.00	196.90/196.88
203.20	203.30/203.35	203.25/203.23
209.55	209.65/209.70	209.60/209.58
215.90	216.00/216.05	215.95/215.93
222.25	222.35/222.40	222.30/222.28
228.60	228.70/228.75	228.65/228.60
234.95	235.05/235.10	235.00/234.95
241.30	241.40/241.45	241.35/241.30
247.65	247.75/247.80	247.70/247.65
254.00	254.10/254.15	254.05/254.00
266.80	266.80/266.85	266.75/266.70
279.40	279.50/279.55	279.45/279.40
292.10	292.20/292.25	292.15/292.10
304.80	304.90/304.95	304.85/304.77
311.15	311.25/311.30	311.20/311.12
317.50	317.60/317.65	317.55/317.47
330.20	330.30/330.35	330.25/330.17
336.55	336.65/336.70	336.60/336.52
342.90	343.00/343.05	342.95/342.87
349.25	349.35/349.40	349.30/349.22
355.60	355.70/355.75	355.65/355.57
361.95	362.05/362.10	362.00/361.92
368.30	368.40/368.45	368.35/368.27
374.65	374.75/373.80	374.70/374.62
381.00	381.10/381.15	381.05/380.97
387.35	387.45/387.50	387.40/387.32
393.70	393.80/393.85	393.75/393.67
400.05	400.15/400.20	400.10/400.02
406.40	406.50/406.58	406.45/406.40
412.75	412.85/412.93	412.80/412.75
419.10 425.25	419.20/419.28 425.55/425.63	419.15/419.10 425.50/425.45
431.80	431.90/431.98	431.85/431.80
438.15 444.50	438.25/438.33 444.60/444.68	438.20/438.15 444.55/444.50
444.50 450.85	450.95/451.01	450.90/450.85
	457.30/457.38	457.25/457.20
457.20 463.55	457.30/457.38 463.65/463.73	457.25/457.20 463.60/463.55
469.90	470.00/470.08	469.95/469.90
476.25	476.35/476.43	476.30/476.25
482.60	482.70/482.78	482.65/482.60
508.00	508.10/508.18	508.05/508.00

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### **Backstopping Clutches**

#### **FHB**

#### **Backstopping Ball Bearing Supported, Sprag Clutches**



# Model FHB is directly interchangeable with the older FALK® Model BIF external high-speed backstop.

Model FHB is a high speed, centrifugal throw-out (C/T) Sprag type backstop with internal sealed ball bearings. This self-contained design is completely maintenance free. It requires no re-lubrication, no external control, and no adjustment. It engages instantaneously and automatically to prevent any reverse shaft rotation. Model FHB operates at higher overrunning speeds and holds greater torque loads than competing backstops. A larger number of torque transmitting C/T Sprags reduce the hertzian contact stresses during backstopping leading to longer life than is possible with shoe designs.

#### **Specifications**

Size	Torque Capacity Ib.ft. (Nm)		ing Speed ace RPM Max.	Shipping Weight Ib. (kg)
FHB-10	1,734 (2350)	400	2,400	31 (14)
FHB-20	1,734 (2350)	400	2,000	63 (29)
FHB-60	4,130 (5600)	400	1,800	158 (72)

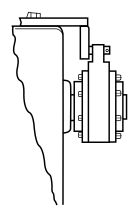
The FHB backstop is mounted on a through-shaft with its inner race driven by a key, and its integral outer race torque arm prevented from rotating through a clearance fit interface with a fixed reaction pin. The reaction pin may also be used to provide axial restraint of the backstop on the rotating shaft.

Typical uses for the Model FHB backstop include inclined conveyors, bucket elevators, and other applications where a rotating shaft must be absolutely prevented from rotating in a reverse direction, as commonly found in mining, aggregates, material handling, and other industries. The high speed capability of the unit make this backstop ideal for mounting on double extended input shafts of gear reducers. The overrunning speed of the rotating shaft should be greater than 400 RPM to assure C/T Sprag "lift-off".

**Grease Lubricated Backstops**, the Model FHB is shipped from the factory lubricated for life and the ambient operating temperatures range is from -40°F (-40°C) to 150°F (65°C). **Optional OSHA cover kits** are available for all three sizes. See page 123.

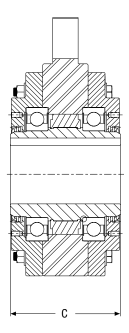
For further information see Service and Installation Instructions (P-222-33-FC, Bulletin 4073).

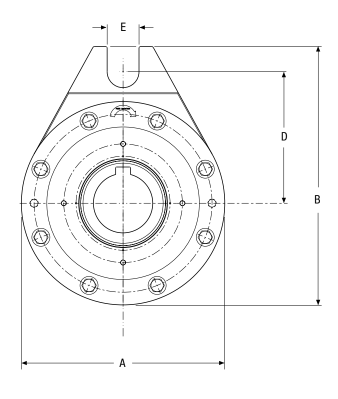
#### **Typical Mounting Arrangements**



The Model FHB can be axially restrained by a cotter pin in the reaction pin

Falk® is a registered trademark of Rexnord Industries, LLC.





#### **Dimensions – Formsprag FHB** (mm)

	В0	RE					
Model No.	Min	Max	Α	В	C	D	E
FHB-10	1.13	1.88	6.88	8.38	4.13	4.13	0.81
	(28.70)	(47.75)	(174.75)	(212.85)	(104.90)	(104.90)	(20.5)
FHB-20	1.75	2.25	8.23	11.26	5.50	6.00	1.25
	(44.45)	(57.15)	(209.04)	(286.00)	(139.70)	(152.40)	(31.75)
FHB-60	2.25	3.75	12	15.25	6.50	7.75	1.88
	(57.15)	(95.25)	(304.80)	(387.35)	(165.10)	(196.85)	(47.75)

#### Dimensions - Falk® BIF (mm)

	ВО	RE				
Model No.	Min	Max	A	В	C	D
10BIF	1.13	1.63	7.28	8.59	4.13	4.13
	(28.70)	(41.40)	(184.91)	(218.19)	(104.90)	(104.90)
20BIF	1.75	2.25	10.28	12.27	5.50	6.00
	(44.45)	(57.15)	(261.11)	(311.66)	(139.70)	(152.40)
60BIF	2.25	3.75	13.03	15.78	6.50	7.75
	(57.15)	(95.25)	(330.96)	(400.81)	(165.10)	(196.85)

#### Bore sizes and keyseats inches (mm)

٥.	Bore		Bore Range		
Size	Size	Keyseat	Min.	Max.	
10	1.13 (28.58) 1.25 (31.75) 1.50 (38.10) 1.56 (39.67) 1.63 (41.28)	1/4 x 1/8	1.13 (28.7)	1.88 (47.8)	
20	1.75 (44.45) 1.79 (45.339) 2.00 (50.8) 2.13 (53.975) 2.25 (57.15)		1.75 (44.5)	2.25 (57.2)	
60	2.25 (57.15) 2.38 (60.325) 2.50 (63.5) 2.75 (69.85) 2.94 (74.6) 3.00 (76.2) 3.25 (82.55) 3.50 (88.9) 3.75 (95.25)		2.25 (57.2)	3.75 (95.3)	

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### **Backstopping Clutches**

#### **LCB**

#### **Backstopping Ball Bearing Supported, Sprag Clutches**



The Model LCB-200 and 400 were designed to economically meet the problem of windmilling in fan applications.

The Model LCB-200 and 400 are economical low torque clutches which can accommodate a range of shaft diameters between 1-7/8" and 5".

These clutches can be installed on vertical or horizontal fan shafts without the use of a key. These clutches are maintenance free and easy to install.

The Model LCB-201 was designed to mount onto "QD" & "TL" style bushing/connections.

For LCB-400 Flange Adapter Accessory to be used for easy mounting onto "QD" & "TL" style bushing/connections.

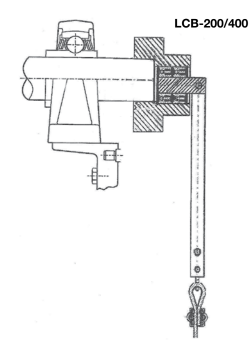
#### **Specifications**

	Formsprag Model LCB								
Torque Max Resistance After Shipping Capacity Speed Run-in Weight Size Ib.ft. (Nm) (RPM) Ib.in. (Ncm) (Ibs)									
200	150 (200)	3,600	1.07 (12)	10.0					
201	150 (200)	3,600	1.07 (12)	13.2					
400	850 (1150)	1,800	1.78 (20)	70.0					

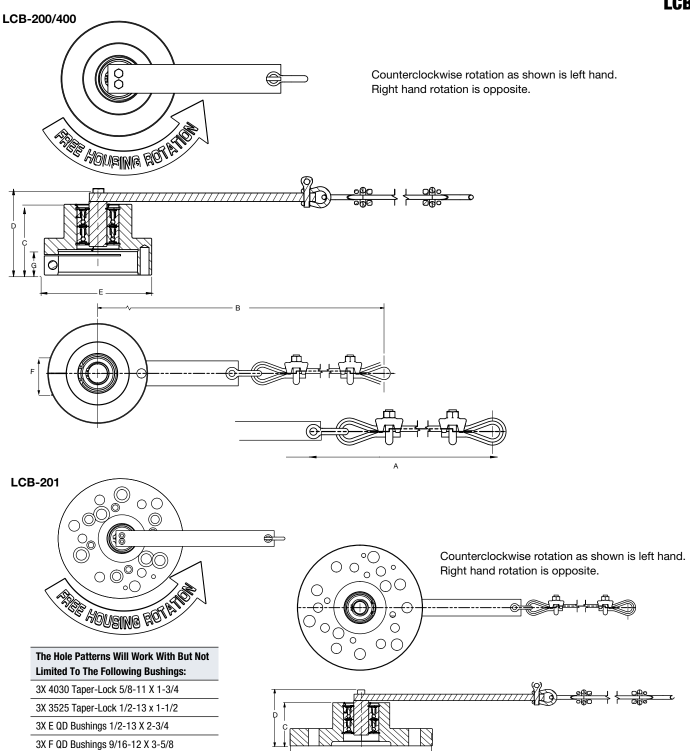
- Wide speed range between 0 and (LCB-200 3600/ LCB-400 1800 RPM).
- Wide temperature operating range between -13 and 194 °F (-25 and 90 °C).
- Wide bore range for fan shaft (LCB-200 Max 3.5"/ LCB-400 Max 5") (89mm and 127mm).
- Torque capacity (LCB-200 150 lb.ft (200Nm)/ LCB-400 850 lb.ft (1150Nm).
- Drag torque, negligible, less than 1.5 lb.in.
- Easy to install requiring only LCB-200 1.125" and LCB-400 2" of shaft engagement.
- Lubricated for life (no maintenance required).
- Bearing life L10 is over 200 years.
- Compact design with only LCB-200 2-7/8"/ LCB-400 4.95" required space beyond the shaft end of the fan.
- Self actuated with no power or utility required to operate.
- Shaft mounted design has been tested to over 200% torque capacity.
- Flexible torque arm design.
- Meets ISO "G" 30 Balance

For further information see Installation and Maintenance Bulletin No. A-3041, P-4051.

#### **Typical Mounting Arrangements**



**LCB** 



#### **Dimensions** inches (mm)

Madal		В	•		D E Min. Bore Size Max. Bore S	F		F	•
Model	A	В	C	ט		Min. Bore Size	Max. Bore Size	· G	
LCB-200	Approx. 16	9.25	3.13	3.98	4.75	Ø1.85	Ø3.50	1.12	
LUB-200	(406.40)	(234.95)	(79.50)	(101.09)	(120.65)	(46.99)	(88.90)	(28.45)	
LCB-201	Approx. 16	9.25	2.50	3.25	7.50	Flanged Housi	ng with TL and	0.25	
LUB-201	(406.40)	(234.95)	(63.50)	(82.55)	(190.5)	QD bushings	connections.	(6.35)	
LCD 400	Approx. 32	10.75	5.38	6.95	8.00	Ø3.15	Ø5.00	2.00	
LCB-400	(812.80)	(273.05)	(136.65)	(176.53)	(203.20)	(80.01)	(127.00)	(50.80)	

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### **Backstop Clutches**

#### **HFB/VFB**

#### **Backstopping**

**Ball Bearing Supported, Sprag Clutches** 

#### **Horizontal Fan Backstop/Vertical Fan Backstop**



Models HFB and VFB are backstopping clutching designed to prevent reverse rotation of shafts in applications that have large shaft diameters of up to 6.0 inches and low backstopping torque requirements. HFB & VFB backstops have Sprag clutch technology with high inner race overrunning speed, are ball bearing supported and protected with integral lip seals. The clutch housing is prevented from rotating with a torque arm and is mounted on a stub shaft with a locking ring for easy mounting. Clutches are selected by shaft size and torque requirement.

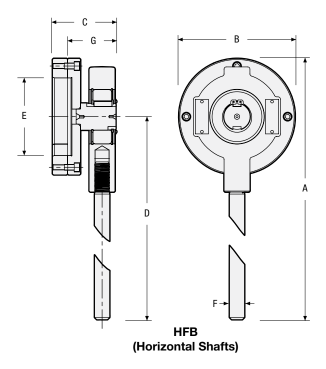
- Wide speed range of 0 to 2,000 RPM
- Wide bore range of 1.0 to 6.0 inches
- Wide torque range of 248 to 483 lb.ft. (337 to 656 Nm)
- Low drag torque of less than 1.8 lb.in. (20 Ncm)
- Easy to install, requiring only 1.125 inches of shaft engagement
- Lubricated for life No regular maintenance required
- Rough bore kits in stock
- Stops wind milling automatically
- Improves both motor and belt life
- Compact design with less than 2.0 inches beyond the shaft end
- Lip sealed backstop for longer life in adverse atmospheres
- Wide temperature operating range of -4°F (-20°C) to 212°F (+100°C)
- Self Actuated No power or utility required to operate
- Shaft mounting design tested to over 200%
- Patent Pending
- Removable torque arm
- Optional coating available
- No shaft keyseat required for mounting
- Easy installation with a (2) clamping bolt design

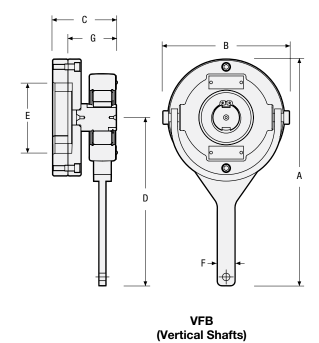
### Features:

#### **Specifications**

	Torque Capacity Overrunning Ib.ft. Speed		Resistance after run-in lb.in.	Maximum Bore in.	Shipping Weight lb. (kg)	
Size	(Nm)	Max. RPM	(Ncm)	(mm)	HFB	VFB
100	284 (385)	2,000	0.88 (10)	3.00 (76.2)	22 (10)	20 (9)
350	284 (385)	2,000	0.88 (10)	4.50 (114.3)	27 (12.2)	23 (10.3)
450	483 (656)	1,800	1.76 (20)	6.00 (152.4)	30 (13.6)	_

#### HFB/VFB





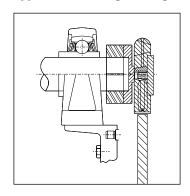
#### **Dimensions** inches (mm)

Model	A	В	C	D	E	F	G
HFB-100	19.25	5.25	4.29	16.63	1.0/3.0	0.88	2.29
	(488.9)	(133.4)	(108)	(422.4)	(25/76)	(22.2)	(58.2)
HFB-350	20.00	6.75	4.29	16.63	3.0/4.5	0.88	2.29
	(508)	(171.4)	(108)	(422.4)	(76/114)	(22.2)	(58.2)
HFB-450	20.75	8.25	5.20	16.63	4.5/6.0	0.88	3.20
	(526.4)	(209.6)	(132)	(422.4)	(114/152)	(22.2)	(80)
VFB-100	12.4	7.3	3.7	9.8	1.0/3.0	1.0	2.6
	(314.5)	(185.7)	(94.0)	(248.9)	(25.4/76.2)	(25.4)	(64.8)
VFB-350	13.1	7.3	3.7	9.8	3.0/4.5	1.0	2.6
	(333.5)	(185.7)	(94.0)	(248.9)	(76.2/114.3)	(25.4)	(64.8)

#### **Bore Ranges**

Size	in.	(mm)
100	1.0 - 3.0	(25 - 75)
350	3.0 – 4.5	(75 – 114)
450	4.5 - 6.0	(115 – 152)

#### **Typical Mounting Arrangement**





The model VFB & HFB can be secured to a smooth end of shaft without the use of a key using an equine clamping ring design providing a simple and economical solution to wind milling in existing fan applications.

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#### **Building Block System**

#### **Modular Components Offer Extensive Combinations**

The Models AL, GFR and RIZ have a modular design that offers a wide range of mounting options. A variety of cover, torque arm and coupling designs that can be assembled to the base clutch result in a mounting flexibility to meet any application.

#### AL

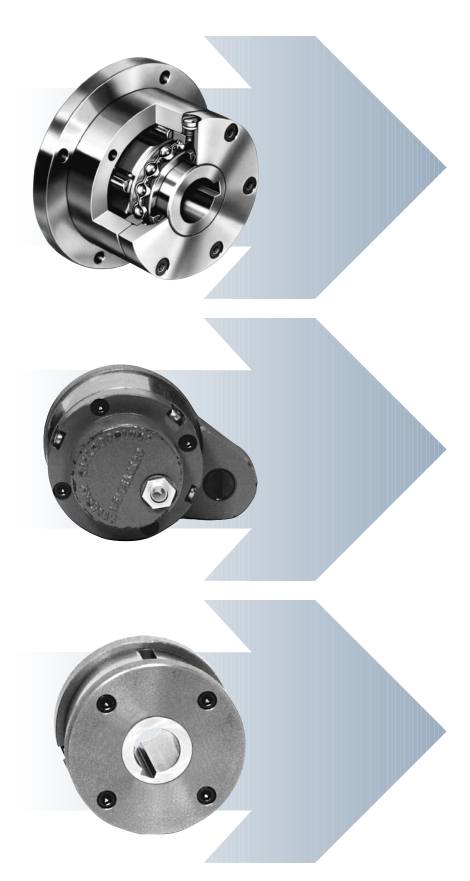
The model AL..clutch assembled with the F2 and D2 covers provides a versatile clutch assembly. The F2 cover provides mounting holes countersunk from the outboard side which are used to secure and drive a gear or pulley mounted over the outer race. This mounting configuration provides the highest radial load capacity as the line of force from the gear or sprocket is located between the clutch bearings. The D2 cover encloses the other end of the clutch for through shaft mounting.

#### **GFR**

The model GFR clutch assembled with the F3 and F4 covers results in an excellent low speed backstop. The F3 cover encloses one side of the clutch and provides the torque arm with integrated restraining bolt necessary for backstopping applications. The F4 cover encloses the other side of the clutch and provides extra room for end of shaft restraint as well as added oil capacity.

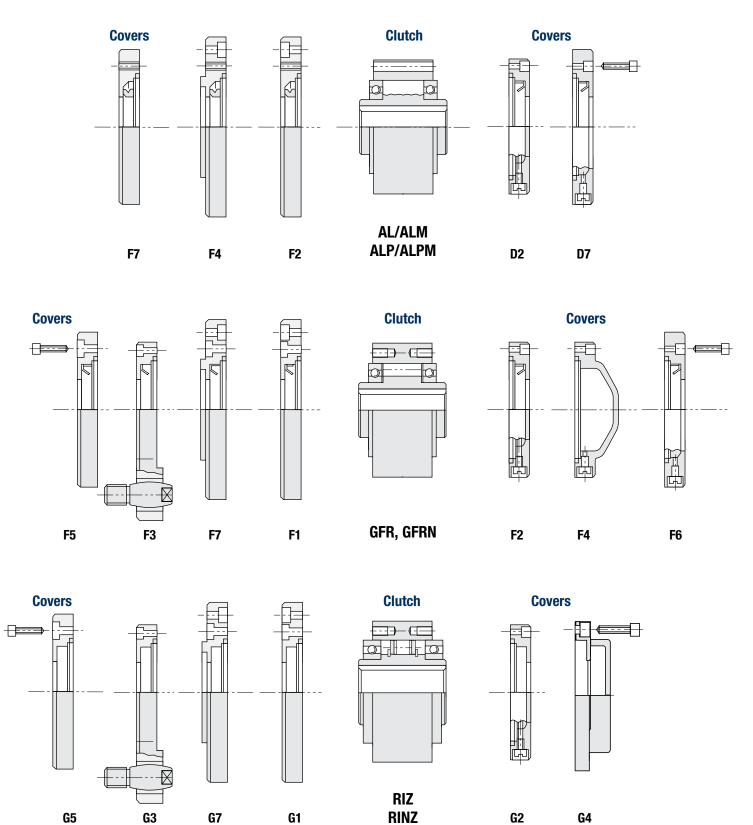
#### **RINZ**

The model RINZ clutch assembled with the G5 covers on both sides provides a durable easy-to-use design. The G5 cover provides axial restraint of a gear or pulley mounted on the outer race. Torque is transmitted to the gear or pulley by the key located in the outer race outside keyseat.



# Building Block System

**Clutch and Cover Combinations** 



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#### **AL/ALM**

**Overrunning, Indexing** Ball Bearing Supported, Ramp & Roller Clutches



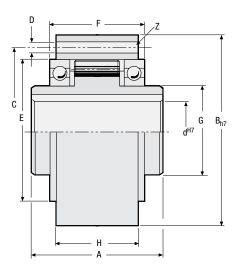
#### **Specifications**

The model AL and ALM clutches are part of a Modular Building Block System. They are a ramp & roller type clutch that is ball bearing supported. Covers are used to transmit the torque and enclose the clutch, making it self-contained. A variety of cover designs are available and the cover combination selected would be based upon the drive arrangement. The bearings in this design cannot accept axial loads. These clutches are primarily used in overrunning and indexing applications.

This clutch is designed for oil lubrication. For grease lubrication, reduce the maximum overrunning speed to 50% of listed value.

These clutches are oil lubricated.

For bolt tightening torque values, see page 132.



		Torque Capacity	Overrunni Max.		Resistance after run-in	Shipping Weight
Model	Size	lb.ft. (Nm)	Inner Race	Outer Race	lb.in. (Ncm)	lb. (kg)
	12	41 (55)	2,500	7,200	0.3 (3.4)	1.3 (0.6)
	15	92 (125)	1,900	6,500	0.3 (4.1)	2.0 (0.9)
	20	134 (181)	1,600	5,600	0.7 (8)	2.6 (1.2)
	25	213 (288)	1,400	4,500	1.3 (14)	4.0 (1.8)
	30	369 (500)	1,300	4,100	2.1 (23)	5.3 (2.4)
	35	535 (725)	1,100	3,800	5.4 (60)	6.8 (3.1)
	40	756 (1025)	950	3,400	6.5 (72)	10.6 (4.8)
	45	830 (1125)	900	3,200	12.6 (140)	11 (4.9)
	50	1,568 (2125)	850	2,800	16.2 (180)	16 (6.9)
AL	55	1,937 (2625)	720	2,650	17.1 (190)	20 (9)
	60	2,583 (3500)	680	2,450	21.6 (240)	24 (11)
	70	4,244 (5750)	580	2,150	28.8 (320)	31 (14)
	80	6,273 (8500)	480	1,900	29.7 (330)	40 (18)
	90	10,701 (14500)	380	1,700	58.5 (650)	60 (27)
	100	14,760 (20000)	350	1,450	74.7 (830)	101 (46)
	120	23,063 (31250)	250	1,250	97.2 (1080)	139 (63)
	150	51,660 (70000)	180	980	111.6 (1240)	282 (128)
	200	129,150 (175000)	120	750	342 (3800)	650 (293)
	250	212,175 (287500)	100	620	549 (6100)	1,034 (469)
	25	286 (388)	1,100	2,800	1.9 (22)	3.7 (1.8)
ALM	30	434 (588)	1,000	2,500	3.3 (37)	5.3 (2.5)
	35	618 (838)	900	2,400	5.9 (66)	7.0 (3.2)

#### **AL/ALM**

#### **Dimensions** inches (mm)

#### Bore sizes and keyseats

inches (mm)

				C Bolt Circle								d <sup>H7</sup> Bore			Range
Model	Size	Α	B <sub>h7</sub>	Dia.	Dia. (No. Holes)	E	F	G	<b>H</b> (1)	Z	Size	Size	Keyseat*	Min.	Max.
	12	1.654 (42)	2.44 (62)	2.008 (51)	.217 (3) (5.5)	1.654 (42)	1.063 (27)	.787 (20)	.799 (20.3)	3	12	.47 (12)	(4 X 1.8)	.354	.550
	15	2.047 (52)	2.67 (68)	2.205 (56)	.217 (3) (5.5)	1.850 (47)	1.343 (34.1)	.984 (25)	1.193 (30.3)	3	15	.59 (15)	(5 X 2.3)	.433	.689
	20	2.244 (57)	2.953 (75)	2.520 (64)	.217 (4) (5.5)	2.165 (55)	1.539 (39.1)	1.181 (30)	1.350 (34.3)	4	20	.79 (20)	(6 X 2.8)	.433	.689
	25	2.362 (60)	3.543 (90)	3.071 (78)	.217 (6) (5.5)	2.677 (68)	1.657 (42.1)	1.575 (40)	1.469 (37.3)	6	25	.98 (25)	(8 X 3.3)	.551	1.102
	30	2.677 (68)	3.937 (100)	3.425 (87)	.260 (6) (6.6)	2.953 (75)	1.933 (49.1)	1.772 (45)	1.744 (44.3)	6	30	1.18 (30)	(8 X 3.3)	.748	1.338
	35	2.913 (74)	4.331 (110)	3.780 (96)	.260 (6) (6.6)	3.150 (80)	2.130 (54.1)	1.969 (50)	1.902 (48.3)	6	35	1.38 (35)	(10 X 3.3)	.944	1.496
	40	3.386 (86)	4.921 (125)	4.252 (108)	.354 (6) (9)	3.543 (90)	2.445 (62.1)	2.165 (55)	2.217 (56.3)	6	40	1.57 (40)	(12 X 3.3)	1.102	1.692
	45	3.386 (86)	5.118 (130)	4.409 (112)	.354 (8) (9)	3.740 (95)	2.445 (62.1)	2.362 (60)	2.217 (56.3)	8	45	1.77 (45)	(14 X 3.8)	1.102	1.811
	50	3.622 (92)	5.906 (150)	5.197 (132)	.354 (8) (9)	4.331 (110)	2.720 (69.1)	2.756 (70)	2.492 (63.3)	8	50	1.97 (50)	(14 X 3.8)	1.496	2.165
AL	55	4.094 (104)	6.299 (160)	5.433 (138)	.433 (8) (11)	4.528 (115)	2.878 (73.1)	2.953 (75)	2.638 (67)	8	55	2.17 (55)	(16 X 4.3)	1.496	2.362
	60	4.488 (114)	6.693 (170)	5.906 (150)	.433 (10) (11)	4.921 (125)	3.307 (84)	3.150 (80)	3.071 (78)	10	60	2.36 (60)	(18 X 4.4)	1.890	2.440
	70	5.276 (134)	7.480 (190)	6.496 (165)	.433 (10) (11)	5.512 (140)	4.056 (103)	3.543 (90)	3.740 (95)	10	70	2.76 (70)	(20 X 4.9)	1.890	2.874
	80	5.669 (144)	8.268 (210)	7.283 (185)	.433 (10)	6.299 (160)	4.882 (108)	4.133 (105)	3.937 (100)	10	80	3.15 (80)	(22 X 5.4)	2.165	3.385
	90	6.220 (158)	9.055 (230)	8.110 (206)	.551 (10) (14)	7.087 (180)	5.630 (125)	4.724 (120)	4.528 (115)	10	90	3.54 (90)	(25 X 5.4)	2.362	3.779
	100	7.165 (182)	10.630 (270)	9.449 (240)	.709 (10) (18)	8.268 (210)	5.157 (131)	5.512 (140)	4.724 (120)	10	100	3.94 (100)	(28 X 6.4)	2.755	4.488
	120	7.953 (202)	12.205 (310)	10.945 (278)	.709 (12) (18)	9.449 (240)	5.984 (152)	6.299 (160)	5.512 (140)	12	120	4.72 (120)	(32 X 7.4)	3.149	4.803
	150	9.685 (246)	15.748 (400)	14.173 (360)	.866 (12) (22)	12.205	7.717 (190)	7.874 (200)	7.087	12	150	5.91 (150)	(36 X 8.4)	3.937	6.614
	200	12.834 (326)	20.472 (520)	18.110 (460)	1.024 (18)	15.748 (400)	10.433 (265)	10.236 (260)	9.449 (240)	18	200	7.87 (200)		4.724	8.740
	250	15.591 (396)	24.016 (610)	21.457 (545)	1.299 (20)	18.898 (480)	12.992 (330)	12.598 (320)	11.811 (300)	20	250	9.84 (250)	_	5.905	10.708
	25	2.362 (60)	3.543 (90)	3.071 (78)	.217 (6) (5.5)	2.677 (68)	1.657 (42.1)	1.575 (40)	1.468 (37.3)	6	25	.98 (25)	(8 X 3.3)	.551	1.102
ALM	30	2.677 (68)	3.937 (100)	3.425 (87)	.260 (6) (6.6)	2.953 (75)	1.933 (49.1)	1.772 (45)	1.744 (44.3)	6	30	1.18 (30)	(8 X 3.3)	.748	1.338
	35	2.913 (74)	4.331 (110)	3.780 (96)	.260 (6) (6.6)	3.150 (80)	2.130 (54.1)	1.969	1.902 (48.3)	6	35	1.38 (35)	(10 X 3.3)	.944	1.496

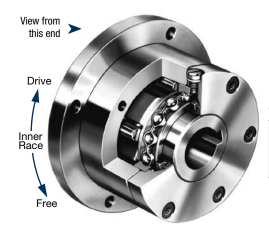
#### Notes:

<sup>(1)</sup> The dimension "H" for models 12 to 50 have sealing discs. Both sides add .010 inches (.25 mm) for each disc. From model 55 and up, without sealing discs, use "0" ring seals.

<sup>\*</sup> For keyseat sizes see DIN6885.1 table on page 127.

### AL..F2D2, AL..F4D2; ALM..F2D2, ALM..F4D2

Overrunning, Indexing, Backstopping Ball Bearing Supported, Ramp & Roller Clutches



Right Hand rotation shown. (Left Hand opposite.) Specify direction of rotation when ordering.

The Model ALM clutch is a modified design for higher torque and lower overrunning speed applications.

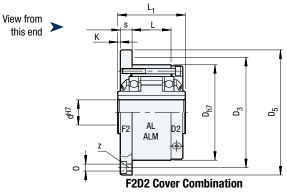
This clutch is designed for oil lubrication. For grease lubrication, reduce the maximum overrunning speed to 50% of listed value.

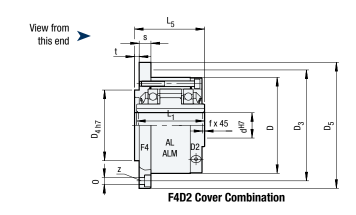
#### **Specifications**

		Torque Capacity	Overrunnir Max. I		Resistance after run-in	Shipping Weight
Model	Size	lb.ft. (Nm)	Inner Race	Outer Race	lb.in. (Ncm)	lb. (kg)
	12	41 (55)	2,500	7,200	1.0 (11)	1.98 (0.9)
	15	92 (125)	1,900	6,500	1.3 (15)	2.87 (1.3)
	20	134 (181)	1,600	5,600	1.6 (18)	3.75 (1.7)
	25	213 (288)	1,400	4,500	3.2 (36)	5.73 (2.6)
	28	369 (500)	1,300	4,100	.35 (4)	7.72 (3.5)
	30	369 (500)	1,300	4,100	.35 (4)	7.72 (3.5)
	35	535 (725)	1,100	3,800	5.3 (60)	9.92 (4.5)
	40	756 (1025)	950	3,400	7.4 (84)	15.21 (6.9)
	45	830 (1125)	900	3,200	8.3 (94)	15.66 (7.1)
	50	1,568 (2125)	850	2,800	11.3 (128)	22.27 (10.1)
ALF2D2 AlF4D2	55	1,937 (2625)	720	2,650	13.3 (150)	28.89 (13.1)
	60	2,583 (3500)	680	2,450	14.2 (160)	34.40 (15.6)
	70	4,244 (5750)	580	2,150	31.9 (360)	44.98 (20.4)
	80	6,273 (8500)	480	1,900	31.9 (360)	58.87 (26.7)
	90	10,701 (14500)	380	1,700	60.2 (680)	86.00 (39)
	100	14,760 (20000)	350	1,450	77.9 (880)	145.53 (66)
	120	23,063 (31250)	250	1,250	106.2 (1200)	200.66 (91)
	150	51,660 (70000)	180	980	119.5 (1350)	410.13 (186)
•	200	129,150 (175000)	120	750	371.7 (4200)	937.12 (425)
	250	212,175 (287500)	100	620	575.3 (6500)	1,499.4 (680)
	25	286 (388)	1,100	2,800	3.6 (41)	5.95 (2.7)
ALMF2D2 ALMF4D2	30	434 (588)	1,000	2,500	5.7 (64)	8.05 (3.65)
	35	618 (838)	900	2,400	6.7 (76)	10.36 (4.7)

**Note:** When ordering, please specify direction of rotation.

### AL..F2D2, AL..F4D2; ALM..F2D2, ALM..F4D2





#### **Dimensions** inches (mm)

Model	Size	d <sup>H7</sup>	D <sub>h7</sub>	L <sub>1</sub>	D <sub>5</sub>	$D_3$	z	0	D <sub>4h7</sub>	t	L <sub>5</sub>	K	s	f
	12	0.47	2.44	1.65	3.35	2.83	3	0.22	1.65	0.12	1.73	0.02	0.41	0.02
		(12)	(62)	(42)	(85)	(72)		(5.5)	(42)	(3)	(44)	(0.5)	(10.3)	(0.5)
	15	0.59 (15)	2.68 (68)	2.05 (52)	3.62 (92)	3.07 (78)	3	0.22 (5.5)	1.85 (47)	0.12 (3)	2.13 (54)	0.02 (0.5)	0.41 (10.3)	0.03 (0.8)
		0.79	2.95	2.24	3.86	3.35		0.22	2.17	0.12	2.32	0.02	0.43	0.03
	20	(20)	(75)	(57)	(98)	(85)	4	(5.5)	(55)	(3)	(59)	(0.5)	(10.8)	(0.8)
	25	0.98	3.54	2.36	4.65	4.09	6	0.26	2.68	0.12	2.44	0.02	0.41	0.04
		(25)	(90)	(60)	(118)	(104)		(6.6)	(68)	(3)	(62)	(0.5)	(10.5)	(1)
	28	1.18 (30)	3.94	2.68	5.04	4.49	6	0.26	2.95	0.12	2.76	0.02	0.44	0.04
		1.18	(100)	(68)	(128) 5.04	(114) 4.49		(6.6)	(75)	(3)	(70)	0.02	(11.3)	(1) 0.04
	30	(30)	(100)	(68)	(128)	(114)	6	(6.6)	(75)	(3)	(70)	(0.5)	(11.3)	(1)
		1.38	4.33	2.91	5.43	4.88		0.26	3.15	0.14	2.99	0.04	0.46	0.04
	35	(35)	(110)	(74)	(138)	(124)	6	(6.6)	(80)	(3.5)	(76)	(1)	(11.8)	(1)
	40	1.57	4.92	3.39	6.30	5.59	6	0.35	3.54	0.14	3.46	0.04	0.54	0.06
	40	(40)	(125)	(86)	(160)	(142)		(9)	(90)	(3.5)	(88)	(1)	(13.8)	(1.5)
	45	1.77	5.12	3.39	6.50	5.75	8	0.35	3.74	0.14	3.46	0.04	0.54	0.06
		(45)	(130)	(86)	(165)	(146)		(9)	(95)	(3.5)	(88)	(1)	(13.8)	(1.5)
	50	1.97 (50)	5.91 (150)	3.62 (92)	7.28 (185)	6.54 (166)	8	0.35 (9)	4.33 (110)	0.16 (4)	3.70 (94)	0.04 (1)	0.50 (12.8)	0.06 (1.5)
ALF2D2		2,17	6.30	4.09	8.03	7.17		0.43	4.53	0.16	4.17	0.06	0.66	0.08
ALF4D2	55	(55)	(160)	(104)	(204)	(182)	8	(11)	(115)	(4)	(106)	(1.5)	(16.8)	(2)
	60	2.36	6.69	4.49	8.43	7.56	10	0.43	4.92	0.16	4.57	0.06	0.64	0.08
	00	(60)	(170)	(114)	(214)	(192)	10	(11)	(125)	(4)	(116)	(1.5)	(16.3)	(2)
	70	2.76	7.48	5.28	9.21	8.35	10	0.43	5.51	0.16	5.35	0.06	0.70	0.10
		(70)	(190)	(134)	(234)	(212)		(11)	(140)	(4)	(136)	(1.5)	(17.8)	(2.5)
	80	3.15 (80)	8.27 (210)	5.67 (144)	10.00 (254)	9.13 (232)	10	0.43 (11)	6.30 (160)	0.16 (4)	5.76 (146.3)	0.06 (1.5)	0.80 (20.3)	0.10 (2.5)
		3.54	9.06	6.22	10.94	10.00		0.55	7.09	0.18	6.34	0.06	0.79	0.12
	90	(90)	(230)	(158)	(278)	(254)	10	(14)	(180)	(4.5)	(161)	(1.5)	(20)	(3)
	100	3.94	10.63	7.17	13.19	12.01	10	0.71	8.27	0.20	7.24	0.10	1.10	0.12
	100	(100)	(270)	(182)	(335)	(305)	10	(18)	(210)	(5)	(184)	(2.5)	(28)	(3)
	120	4.72	12.20	7.95	14.76	13.58	12	0.71	9.45	0.20	8.03	0.10	1.12	0.12
		(120)	(310)	(202)	(375)	(345)		(18)	(240)	(5)	(204)	(2.5)	(28.5)	(3)
	150	5.91 (150)	15.75 (400)	9.69 (246)	19.09 (485)	17.52 (445)	12	0.87 (22)	12.20 (310)	0.20 (5)	9.80 (249)	0.10 (2.5)	1.22 (31)	0.16 (4)
		7.87	20.47	12.83	24.61	22.24		1.02	15.75	0.20	12.91	0.12	1.57	0.20
	200	(200)	(520)	(326)	(625)	(565)	18	(26)	(400)	(5)	(328)	(3)	(40)	(5)
	050	9.84	24.02	15.59	29.13	26.77	00	1.30	18.90	0.20	15.67	0.12	1.77	0.20
	250	(250)	(610)	(396)	(740)	(680)	20	(33)	(480)	(5)	(398)	(3)	(45)	(5)
	25	.098	3.54	2.36	4.65	4.09	4	0.26	2.68	0.12	2.44	0.02	0.41	0.04
		(25)	(90)	(60)	(118)	(104)	т	(6.6)	(68)	(3)	(62)	(0.5)	(10.5)	(1)
ALMF2D2 ALMF4D2		1.18 (30)	3.94 (100)	2.68 (68)	5.04	4.49	6	0.26	2.95	0.12 (3)	2.76	0.02	0.44 (11.3)	0.04
ALIVIF4UZ		1.38	4.33	2.91	(128) 5.43	4.88		(6.6)	(75) 3.15	0.14	2.99	0.5)	0.46	(1) 0.04
	35	(35)	4.33 (110)	2.91 (74)	(138)	4.88 (124)	6	(6.6)	(80)	(3.5)	2.99 (76)	(1)	(11.8)	(1)
		. ,	rmation coo	. , ,	(.50)	( ')		(5.0)	(50)	(0.0)	(. 0)	(1)	()	\''/

Note: For bore and keyseat information see page 91.

#### ALP..F7D7, ALPM..F7D7

**Overrunning, Indexing** Ball Bearing Supported, Ramp & Roller Clutches



Right Hand rotation shown. (Left Hand opposite.) Specify direction of rotation when ordering.

Model ALP..F7D7 is a ramp & roller type clutch, self-contained, sealed and bearing supported using two 160 Series bearings. Unit is shipped oil lubricated.

This cover combination is mostly used as an overrunning or indexing clutch.

A keyway is machined on the outer race for the connection to the drive or driven member centered on its outside.

D7 cover is used to close the unit. It is equipped with two screws for oil filling, drain and level.

The shaft seal is a V-ring type. Cover and seal have been designed to provide sealing with minimum drag torque.

We recommend that the unit be supplied assembled.

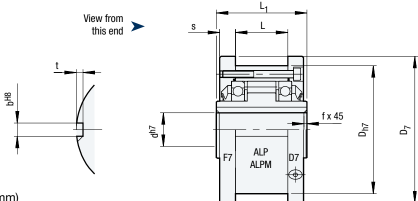
This clutch is designed for oil lubrication. For grease lubrication, reduce the maximum overrunning speed to 50% of listed value.

#### **Specifications**

Model	Size	Torque Capacity Ib.ft. (Nm)	Overrunnin Max. I Inner Race	• •	Resistance after run-in Ib.in. (Ncm)	Shipping Weight Ib. (kg)
	12	41 (55)	2,500	7,200	1.0 (11)	2.21 (1)
	15	92 (125)	1,900	6,500	1.3 (15)	3.09 (1.4)
	20	134 (181)	1,600	5,600	1.6 (18)	4.19 (1.9)
	25	213 (288)	1,400	4,500	3.2 (36)	6.17 (2.8)
	28	369 (500)	1,300	4,100	4.0 (45)	8.16 (3.7)
	30	369 (500)	1,300	4,100	4.1 (45)	8.16 (3.7)
	35	535 (725)	1,100	3,800	5.4 (60)	10.36 (4.7)
	40	756 (1025)	950	3,400	7.4 (84)	15.66 (7.1)
	45	830 (1125)	900	3,200	8.3 (94)	16.32 (7.4)
	50	1,568 (2125)	850	2,800	11.3 (128)	22.93 (10.4)
ALP F7D7	55	1,937 (2625)	720	2,650	13.3 (150)	29.55 (13.4)
	60	2,583 (3500)	680	2,450	14.2 (160)	35.06 (15.9)
	70	4,244 (5750)	580	2,150	31.9 (360)	45.86 (20.8)
	80	6,273 (8500)	480	1,900	31.9 (360)	59.76 (27.1)
	90	10,701 (14500)	380	1,700	60.2 (680)	86.88 (39.4)
	100	14,760 (20000)	350	1,450	77.9 (880)	146.41 (66.4)
	120	23,063 (31250)	250	1,250	106.2 (1200)	201.76 (91.5)
	150	51,660 (70000)	180	980	119.5 (1350)	412.34 (187)
	200	129,150 (175000)	120	750	371.7 (4200)	948.15 (430)
	250	212,175 (287500)	100	620	575.3 (6500)	1,517.04 (688)
	25	286 (388)	1,100	2,800	3.6 (41)	6.39 (2.9)
ALPM F7D7	30	434 (588)	1,000	2,500	5.7 (64)	8.49 (3.85)
	35	618 (838)	900	2,400	6.7 (76)	10.80 (4.9)

**Note:** When ordering, please specify direction of rotation.

### ALP..F7D7, ALPM..F7D7



#### **Dimensions** inches (mm)

Model	Size	d <sup>H7</sup>	D <sub>h7</sub>	L <sub>1</sub>	D <sub>7</sub>	s	L	b <sup>H8</sup>	t	f
	12	0.47 (12)	2.44 (62)	1.65 (42)	2.76 (70)	0.41 (10.4)	0.79 (20)	0.16 (4)	0.09 (2.4)	0.02 (0.5)
	15	0.59 (15)	2.68 (68)	2.05 (52)	2.99 (76)	0.45 (11.4)	1.10 (28)	0.20 (5)	0.11 (2.9)	0.03 (0.8)
	20	0.79 (20)	2.95 (75)	2.24 (57)	3.31 (84)	0.43 (10.9)	1.34 (34)	0.24 (6)	0.14 (3.5)	0.03 (0.8)
	25	0.98 (25)	3.54 (90)	2.36 (60)	3.90 (99)	0.47 (11.9)	1.38 (35)	0.31 (8)	0.16 (4.1)	0.04 (1)
	28	1.18 (30)	3.94 (100)	2.68 (68)	4.29 (109)	0.47 (11.9)	1.69 (43)	0.31 (8)	0.16 (4.1)	0.04
	30	1.18 (30)	3.94 (100)	2.68 (68)	4.29 (109)	0.47 (11.9)	1.69 (43)	0.31 (8)	0.16 (4.1)	0.04 (1)
	35	1.38 (35)	4.33 (110)	2.91 (74)	4.69 (119)	0.53 (13.4)	1.77 (45)	0.39 (10)	0.19 (4.7)	0.04 (1)
	40	1.57 (40)	4.92 (125)	3.39 (86)	5.31 (135)	0.61 (15.4)	2.09 (53)	0.47 (12)	0.19 (4.9)	0.06 (1.5)
	45	1.77 (45)	5.12 (130)	3.39 (86)	5.51 (140)	0.61 (15.4)	2.09 (53)	0.55 (14)	0.22 (5.5)	0.06 (1.5)
	50	1.97 (50)	5.91 (150)	3.62 (92)	6.30 (160)	0.51 (12.9)	2.52 (64)	0.55 (14)	0.22 (5.5)	0.06 (1.5)
LP 7D7	55	2.17 (55)	6.30 (160)	4.09 (104)	6.69 (170)	0.69 (17.5)	2.60 (66)	0.63 (16)	0.24 (6.2)	0.08 (2)
	60	2.36 (60)	6.69 (170)	4.49 (114)	7.17 (182)	0.65 (16.5)	3.07 (78)	0.71 (18)	0.27 (6.8)	0.08 (2)
	70	2.76 (70)	7.48 (190)	5.28 (134)	7.95 (202)	0.71 (18)	3.74 (95)	0.79 (20)	0.29 (7.4)	0.10 (2.5)
	80	3.15 (80)	8.27 (210)	5.67 (144)	8.74 (222)	0.81 (20.5)	3.94 (100)	0.87 (22)	0.33 (8.5)	0.10 (2.5)
	90	3.54 (90)	9.06 (230)	6.22 (158)	9.53 (242)	0.79 (20)	4.53 (115)	0.98 (25)	0.34 (8.7)	0.12
	100	3.94 (100)	10.63 (270)	7.17 (182)	11.10 (282)	1.12 (28.5)	4.72 (120)	1.10 (28)	0.39 (9.9)	0.12
	120	4.72 (120)	12.20 (310)	7.95 (202)	12.68 (322)	0.89 (22.5)	5.98 (152)	1.26 (32)	0.44 (11.1)	0.12
	150	5.91 (150)	15.75 (400)	9.69 (246)	16.22 (412)	1.22 (31)	7.09 (180)	1.42 (36)	0.48 (12.3)	0.16 (4)
	200	7.87 (200)	20.47 (520)	12.83 (326)	21.26 (540)	1.57 (40)	9.45 (240)	1.77 (45)	0.59 (15)	0.20 (5)
	250	9.84 (250)	24.02 (610)	15.59 (396)	24.80 (630)	1.77 (45)	11.8 (300)	1.77 (45)	0.59 (15)	0.20 (5)
	25	0.98 (25)	3.54 (90)	2.36 (60)	3.90 (99)	0.47 (11.9)	1.38 (35)	0.31 (8)	0.16 (4.1)	0.04 (1)
LPM	30	1.18 (30)	3.94 (100)	2.68 (68)	4.29 (109)	0.47 (11.9)	1.69 (43)	0.31 (8)	0.16 (4.1)	0.04
F7D7	35	1.38	4.33 (110)	2.91 (74)	4.69 (119)	0.53 (13.4)	1.77 (45)	0.39 (10)	0.19 (4.7)	0.04

Note: For bore and keyseat information see page 91.

#### **GFR®/GFRN**

Overrunning, Indexing, Backstopping Ball Bearing Supported, Ramp & Roller Clutches





The GFR and GFRN are part of the Stieber modular system. They are bearing supported, using two 160 Series bearings, and require oil lubrication. These units may be used in designs providing oil lubrication and sealing as shown on the following pages.

The bearings must not be axially stressed. Typically, models GFR and GFRN are used with the F series covers that are designed to transmit torque and retain oil lubrication.

Usually, these covers are used in pairs according to combinations shown on the following pages.

The outer race of the GFR model is designed to support and center any

component bored to H7 tolerance. Torque is transmitted by bolts through the cover plate in this case. Models GFR and GFRN are identical, except that model GFRN has a keyseat on the outside diameter to transmit torque.

Two paper seals are shipped with each unit to be placed between the outer race and cover plates.

This clutch is designed for oil lubrication. For grease lubrication, reduce the maximum overrunning speed to 50% of listed value.

For bolt tightening torque values, see page 132.

#### For Indexing Applications:

Maximum number indexes per minute is 350.

#### **Specifications**

	Torque Capacity	Overrunni Max.		Shipping Weight
Size	lb.ft. (Nm)	Inner Race	Outer Race	lb. (kg)
12	41 (55)	4,000	5,600	1.1 (0.5)
15	92 (125)	3,600	5,200	1.76 (0.8)
20	134 (181)	2,700	4,600	2.21 (1)
25	213 (288)	2,100	3,600	3.31 (1.5)
30	369 (500)	1,700	3,200	4.85 (2.2)
35	535 (725)	1,550	3,000	6.62 (3)
40	756 (1025)	1,150	2,600	10.14 (4.6)
45	830 (1125)	1,000	2,400	10.36 (4.7)
50	1,568 (2125)	800	2,150	15.88 (7.2)
55	1,937 (2625)	750	2,000	18.96 (8.6)
60	2,583 (3500)	650	1,900	23.15 (10.5)
70	4,244 (5750)	550	1,750	29.77 (13.5)
80	6,273 (8500)	500	1,600	40.13 (18.2)
90	10,701 (14500)	450	1,450	62.84 (28.5)
100	14,760 (20000)	350	1,250	93.71 (42.5)
130	23,063 (31250)	250	1,000	143.33 (65)
150	51,660 (70000)	200	800	304.29 (138)

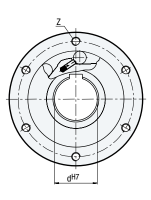
Note: Keyway to DIN 6885.1

#### **GFR/GFRN**

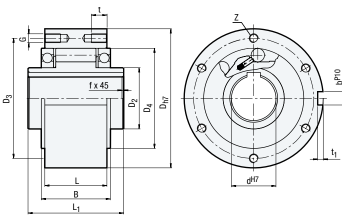
# GFR Z

f x 45

<u>0</u>



#### **GFRN**



#### **Dimensions** inches (mm)

В

	-117	_	_	_	_	_		_	_		- D10	_	_	_
Size	d <sup>H7</sup>	D <sub>h7</sub>	D <sub>2</sub>	D <sub>4</sub>	$D_3$	t	L <sub>1</sub>	L	В	t <sub>1</sub>	b <sup>P10</sup>	f	G	Z
12	0.47	2.44	0.79	1.65	2.01	_	1.65	0.79	1.06	0.10	0.16	1.10	<i>(</i> = =)	2
	(12)	(62)	(20)	(42)	(51)	(—)	(42)	(20)	(27)	(2.5)	(4)	(0.5)	(5.5)	
15	0.59	2.68	0.98	1.85	2.20	0.31	2.05	1.10	1.26	0.12	0.20	0.03	M5	3
	(15)	(68)	(25)	(47)	(56)	(8)	(52)	(28)	(32)	(3)	(5)	(0.8)		
20	0.79 (20)	2.95 (75)	1.18 (30)	2.17 (55)	2.52 (64)	0.31 (8)	2.24 (57)	1.34 (34)	1.54 (39)	0.14 (3.5)	0.24 (6)	0.03 (0.8)	M5	3
	0.98	3.54	1.57	2.68	3.07	0.39	2.36	1.38	1.57	0.16	0.31	0.04		
25	(25)	(90)	(40)	(68)	(78)	(10)	(60)	(35)	(40)	(4)	(8)	(1)	M6	4
	1.18	3.94	1.77	2.95	3.43	0.39	2.68	1.69	1.89	0.16	0.31	0.04		
30	(30)	(100)	(45)	(75)	(87)	(10)	(68)	(43)	(48)	(4)	(8)	(1)	M6	4
	1.38	4.33	1.97	3.15	3.78	0.47	2.91	1.77	2.01	0.20	0.39	0.04	•••	
35	(35)	(110)	(50)	(80)	(96)	(12)	(74)	(45)	(51)	(5)	(10)	(1)	M6	6
40	1.57	4.92	2.17	3.54	4.25	0.55	3.39	2.09	2.32	0.20	0.47	0.06	M8	6
40	(40)	(125)	(55)	(90)	(108)	(14)	(86)	(53)	(59)	(5)	(12)	(1.5)	IVIO	6
45	1.77	5.12	2.36	3.74	4.41	0.55	3.39	2.09	2.32	0.22	0.55	0.06	M8	6
	(45)	(130)	(60)	(95)	(112)	(14)	(86)	(53)	(59)	(5.5)	(14)	(1.5)	IVIO	
50	1.97	5.91	2.76	4.33	5.20	0.55	3.70	2.52	2.83	0.22	0.55	0.06	M8	8
	(50)	(150)	(70)	(110)	(132)	(14)	(94)	(64)	(72)	(5.5)	(14)	(1.5)		
55	2.17 (55)	6.30 (160)	2.95 (75)	4.53 (115)	5.43	0.63	4.09	2.60 (66)	2.83	0.24	0.63	0.08	M10	8
	. ,	. ,	. ,	, ,	(138)	(16)	(104)	. ,	(72)	(6)	(16)	(2)		
60	2.36 (60)	6.69 (170)	3.15 (80)	4.92 (125)	5.91 (150)	0.63 (16)	4.49 (114)	3.07 (78)	3.50 (89)	0.28 (7)	0.71 (18)	0.08 (2)	M10	10
	2.76	7.48	3.54	5.51	6.50	0.63	5.28	3.74	4.25	0.30	0.79	0.10		
70	(70)	(190)	(90)	(140)	(165)	(16)	(134)	(95)	(108)	(7.5)	(20)	(2.5)	M10	10
	3.15	8.27	4.13	6.30	7.28	0.63	5.67	3.94	4.25	0.35	0.87	0.10		
80	(80)	(210)	(105)	(160)	(185)	(16)	(144)	(100)	(108)	(9)	(22)	(2.5)	M10	10
	3.54	9.06	4.72	7.09	8.11	0.79	6.22	4.53	4.92	0.35	0.98	0.12	Milo	10
90	(90)	(230)	(120)	(180)	(206)	(20)	(158)	(115)	(125)	(9)	(25)	(3)	M12	10
100	3.94	10.63	5.51	8.27	9.45	0.94	7.17	4.72	5.16	0.39	1.10	0.12	M16	10
	(100)	(270)	(140)	(210)	(240)	(24)	(182)	(120)	(131)	(10)	(28)	(3)	IVITO	10
130	4.72	12.20	6.30	9.45	10.94	0.94	8.35	5.98	6.61	0.43	32	0.12	M16	12
	(120)	(310)	(160)	(240)	(278)	(24)	(212)	(152)	(168)	(11)	(1.26)	(3)		
150	5.91	15.75	7.87	12.20	14.17	1.26	9.69	7.09	7.64	0.47	1.42	0.16	M20	12
	(150)	(400)	(200)	(310)	(360)	(32)	(246)	(180)	(194)	(12)	(36)	(4)		

Note: GFR 12 has through holes in outer race.

# Bore sizes and keyseats inches (mm)

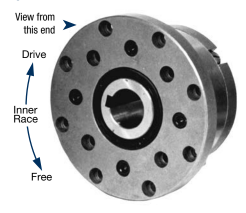
	d <sup>H7</sup>	
Size	Bore Size	Keyseat*
12	0.47	
12	(12)	(4 X 1.8)
15	0.59	
10	(15)	(5 X 2.3)
20	0.79	(0 V 0 0)
	(20)	(6 X 2.8)
25	0.98	(0 V 2 2)
	(25)	(8 X 3.3)
30	1.18 (30)	(8 X 3.3)
	1.38	(U A J.J)
35	(35)	(10 X 3.3)
	1.57	(10 / 0.0)
40	(40)	(12 X 3.3)
	1.77	, /
45	(45)	(14 X 3.8)
	1.97	
50	(50)	(14 X 3.8)
55	2.17	
ວວ	(55)	(16 X 4.3)
60	2.36	
00	(60)	(18 X 4.4)
70	2.76	(00.1/ 4.5)
10	(70)	(20 X 4.9)
80	3.15	(00 V F 4)
	(80)	(22 X 5.4)
90	3.54	(25 V 5 4)
	(90)	(25 X 5.4)
100	3.94 (100)	(28 X 6.4)
	5.12	(20 / 0.4)
130	(130)	(32 X 7.4)
	5.91	(OL /( 1.4)
150	(150)	(36 X 8.4)
	( /	

For keyseat sizes see DIN 6885.1 table on page 127.

#### GFR..F1F2, GFR..F2F7, GFRN..F5F6

**Overrunning, Indexing Ball Bearing Supported, Ramp & Roller Clutches** 

#### GFR..F1F2



Right Hand rotation shown.
(Left Hand opposite.)
Specify direction of rotation when ordering.

Models GFR..F1F2/F2F7 and GFRN..F5F6 are ramp & roller type clutches, self-contained, sealed and bearing supported, using two 160 Series bearings.

They use the GFR and GFRN base modules described on previous pages.

Units must be oil lubricated before use if they are shipped unassembled.

Primarily used as an overrunning or indexing clutches. The cover combination is selected according to the type of drive, attachments required.

F2 and F6 covers are used to enclose the unit. They are equipped with 3 screws for oil filling, drain and level.

This design uses standard lip seals.

Covers may be easily assembled by the user, allowing for easily changing the rotation.

Alternatively, units can be shipped assembled and lubricated.

#### For Indexing Applications:

Maximum number indexes per minute is 350.

This clutch is designed for oil lubrication. For grease lubrication, reduce the maximum overrunning speed to 50% of listed value.

#### GFRN..F5F6



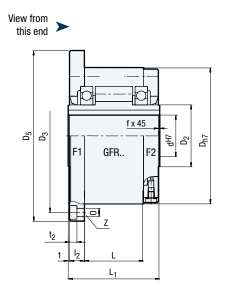
#### **Specifications**

	<b>T</b>	0	0	01-11
	Torque Capacity	Overrunni Max.		Shipping Weight
Ci	lb.ft.	Inner	Outer	lb.
Size	(Nm)	Race	Race	(kg)
12	41 (55)	3,100	4,700	2.65 (1.2)
15	92 (125)	2,800	4,400	3.53 (1.6)
20	134 (181)	2,400	4,100	4.19 (1.9)
25	213 (288)	1,600	3,800	6.39 (2.9)
30	369 (500)	1,300	2,800	8.60 (3.9)
35	535 (725)	1,200	2,600	10.80 (4.9)
40	756 (1025)	850	2,300	16.54 (7.5)
45	830 (1125)	740	2,200	17.20 (7.8)
50	1,568 (2125)	580	1,950	23.81 (10.8)
55	1,937 (2625)	550	1,800	30.87 (14)
60	2,583 (3500)	530	1,700	37.04 (16.8)
70	4,244 (5750)	500	1,600	45.86 (20.8)
80	6,273 (8500)	480	1,500	59.54 (27)
90	10,701 (14500)	450	1,300	88.20 (40)
100	14,760 (20000)	350	1,100	147.74 (67)
130	23,063 (31250)	250	900	207.27 (94)
150	51,660 (70000)	200	700	412.34 (187)

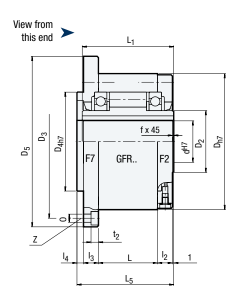
Note: When ordering, please specify direction of rotation.

#### GFR..F1F2, GFR..F2F7, GFRN..F5F6

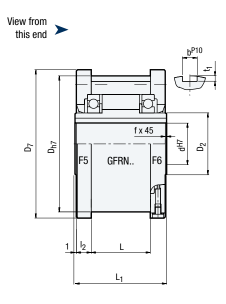
#### GFR..F1F2



#### GFR..F2F7



GFRN..F5F6



#### **Dimensions** inches (mm)

Size	d <sup>H7</sup>	D <sub>h7</sub>	<b>D</b> <sub>5</sub>	<b>D</b> <sub>7</sub>	<b>D</b> <sub>3</sub>	D <sub>4h7</sub>	0	t <sub>2</sub>	L,	<b>L</b> <sub>5</sub>	L	l <sub>2</sub>	l <sub>3</sub>	I <sub>4</sub>	t,	<b>b</b> <sup>P10</sup>	f	z
12	0.47	2.44	3.35	2.76	2.83	1.65	0.22	0.22	1.65	1.73	0.79	0.39	0.39	0.12	0.10	0.16	0.02	2
	(12)	(62)	(85)	(70)	(72)	(42)	(5.5)	(5.7)	(42)	(44)	(20)	(10)	(10)	(3)	(2.5)	(4)	(0.5)	
15	0.59	2.68	3.62	2.99	3.07	1.85	0.22	0.22	2.05	2.13	1.10	0.43	0.43	0.12	0.12	0.20	0.03	3
10	(15)	(68)	(92)	(76)	(78)	(47)	(5.5)	(5.7)	(52)	(54)	(28)	(11)	(11)	(3)	(3)	(5)	(8.0)	
20	0.79	2.95	3.86	3.31	3.35	2.17	0.22	0.22	2.24	2.32	1.34	0.41	0.41	0.12	0.14	0.24	0.03	3
	(20)	(75)	(98)	(84)	(85)	(55)	(5.5)	(5.7)	(57)	(59)	(34)	(10.5)	(10.5)	(3)	(3.5)	(6)	(8.0)	
25	0.98	3.54	4.65	3.90	4.09	2.68	0.26	0.27	2.36	2.44	1.38	0.45	0.45	0.12	0.16	0.31	0.04	4
	(25)	(90)	(118)	(99)	(104)	(68)	(6.6)	(6.8)	(60)	(62)	(35)	(11.5)	(11.5)	(3)	(4)	(8)	(1)	
30	1.18	3.94	5.04	4.29	4.49	2.95	0.26	0.27	2.68	2.76	1.69	0.45	0.45	0.12	0.16	0.31	0.04	4
	(30)	(100)	(128)	(109)	(114)	(75)	(6.6)	(6.8)	(68)	(70)	(43)	(11.5)	(11.5)	(3)	(4)	(8)	(1)	· .
35	1.38	4.33	5.51	4.69	4.88	3.15	0.26	0.27	2.91	2.99	1.77	0.53	0.51	0.14	0.20	0.39	0.04	6
	(35)	(110)	(140)	(119)	(124)	(80)	(6.6)	(6.8)	(74)	(76)	(45)	(13.5)	(13)	(3.5)	(5)	(10)	(1)	
40	1.57	4.92	6.30	5.31	5.59	3.54	0.35	0.35	3.39	3.46	2.09	0.61	0.59	0.14	0.20	0.47	0.06	6
	(40)	(125)	(160)	(135)	(142)	(90)	(9)	(9)	(86)	(88)	(53)	(15.5)	(15)	(3.5)	(5)	(12)	(1.5)	
45	1.77	5.12	6.50	5.51	5.75	3.74	0.35	0.35	3.39	3.46	2.09	0.61	0.59	0.14	0.22	0.55	0.06	6
	(45)	(130)	(165)	(140)	(146)	(95)	(9)	(9)	(86)	(88)	(53)	(15.5)	(15)	(3.5)	(5.5)	(14)	(1.5)	
50	1.97	5.91	7.28	6.30	6.54	4.33	0.35	0.35	3.70	3.78	2.52	0.55	0.51	0.16	0.22	0.55	0.06	8
	(50)	(150)	(185)	(160)	(166)	(110)	(9)	(9)	(94)	(96)	(64)	(14)	(13)	(4)	(5.5)	(14)	(1.5)	
55	2.17	6.30	8.03	6.69	7.17	4.53	0.43	0.43	4.09	4.17	2.60	0.71	0.67	0.16	0.24	0.63	0.08	8
	(55)	(160)	(204)	(170)	(182)	(115)	(11)	(11)	(104)	(106)	(66)	(18)	(17)	(4)	(6)	(16)	(2)	
60	2.36	6.69	8.43	7.17	7.56	4.92	0.43	0.43	4.49	4.57	3.07	0.67	0.63	0.16	0.28	0.71	0.08	10
	(60)	(170)	(214)	(182)	(192)	(125)	(11)	(11)	(114)	(116)	(78)	(17)	(16)	(4)	(7)	(18)	(2)	
70	2.76	7.48	9.21	7.95	8.35	5.51	0.43	0.43	5.28	5.35	3.74	0.73	0.69	0.16	0.30	0.79	0.10	10
	(70)	(190)	(234)	(202)	(212)	(140)	(11)	(11)	(134)	(136)	(95)	(18.5)	(17.5)	(4)	(7.5)	(20)	(2.5)	
80	3.15	8.27	10.00	8.74	9.13	6.30	0.43	0.43	5.67	5.75	3.94	0.83	0.79	0.16	0.35	0.87	0.10	10
	(80)	(210)	(254)	(222)	(232)	(160)	(11)	(11)	(144)	(146)	(100)	(21)	(20)	(4)	(9)	(22)	(2.5)	
90	3.54	9.06	10.94	9.53	10.00	7.09	0.55	0.51	6.22	6.30	4.53	0.81	0.75	0.18	0.35	0.98	0.12	10
	(90)	(230)	(278)	(242)	(254)	(180)	(14)	(13)	(158)	(160)	(115)	(20.5)	(19)	(4.5)	(9)	(25)	(3)	
100	3.94	10.63	13.19	11.10	12.01	8.27	0.71	0.69	7.17	7.24	4.72	1.18	1.10	0.20	0.39	1.10	0.12	10
	(100)	(270)	(335)	(282)	(305)	(210)	(18)	(17.5)	(182)	(184)	(120)	(30)	(28)	(5)	(10)	(28)	(3)	
130	5.12	12.20	14.96	12.68	13.58	9.45	0.71	0.69	8.35	8.43	5.98	1.14	1.06	0.20	0.43	1.26	0.12	12
	(130)	(310)	(380)	(322)	(345)	(240)	(18)	(17.5)	(212)	(214)	(152)	(29)	(27)	(5)	(11)	(32)	(3)	
150	5.91	15.75	19.09	16.22	17.52	12.20	0.87	0.85	9.69	9.76	7.09	1.26	1.18	0.20	0.47	1.42	0.16	12
	(150)	(400)	(485)	(412)	(445)	(310)	(22)	(21.5)	(246)	(248)	(180)	(32)	(30)	(5)	(12)	(36)	(4)	

Note: For bore and keyseat information see page 97.

Dimension D<sub>2</sub> listed on page 99.

#### **GFR..F2F3, GFR..F3F4**

**Backstopping** Ball Bearing Supported, Ramp & Roller Clutches



Models GFR..F2F3/F3F4 are ramp & roller

type clutches, self contained, sealed and bearing supported, using two 160 Series bearings.

They use the GFR base module. Units must be oil lubricated before use if they are shipped disassembled and, in any case, for the F3F4 combination.

These cover combinations are primarily used as backstops.

The F3 cover acts as a torque arm and has an integrated restraining bolt. The restraining bolt should go into a slot in a fixed part of the machine. The restraining bolt must have a radial clearance of 1% of the bolt's diameter. The torque arm and bearings must not be rigidly mounted.

F2 and F4 covers are used to enclose the unit. They are equipped with 3 screws for oil filling, drain and level.

If using cover type F4, the shaft end plate and its screw must be sealed to avoid oil leakage through the keyway.

Covers are easily removed, allowing for on site selection of rotation direction.

If requested, units can be shipped assembled and lubricated for the F2F3 combination.

#### For Indexing Applications:

Maximum number indexes per minute is 350.

This clutch is designed for oil lubrication. For grease lubrication, reduce the maximum overrunning speed to 50% of listed value.

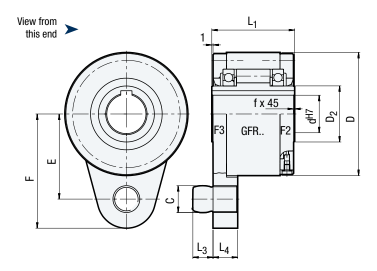
#### **Specifications**

Size	Torque Capacity Ib.ft. (Nm)	Overrunning Speed Max. RPM Inner Race	Shipping Weight Ib. (kg)
12	41 (55)	3,100	3.09 (1.4)
15	92 (125)	2,800	3.97 (1.8)
20	134 (181)	2,400	5.07 (2.3)
25	213 (288)	1,600	7.50 (3.4)
30	369 (500)	1,300	9.92 (4.5)
35	535 (725)	1,200	12.35 (5.6)
40	756 (1025)	850	18.74 (8.5)
45	830 (1125)	740	19.62 (8.9)
50	1,568 (2125)	580	28.22 (12.8)
55	1,937 (2625)	550	35.72 (16.2)
60	2,583 (3500)	530	42.56 (19.3)
70	4,244 (5750)	500	51.82 (23.5)
80	6,273 (8500)	480	70.56 (32)
90	10,701 (14500)	450	104.08 (47.2)
100	14,760 (20000)	350	167.58 (76)
130	23,063 (31250)	250	242.55 (110)
150	51,660 (70000)	200	471.87 (214)

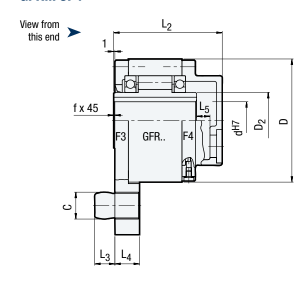
**Note:** When ordering, please specify direction of rotation.

GFR..F2F3, GFR..F3F4

#### GFR..F2F3



#### GFR..F3F4



#### **Dimensions** inches (mm)

Size	d <sup>H7</sup>	D	D <sub>2</sub>	С	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	L <sub>4</sub>	F	Е	L <sub>5</sub>	f
12	0.47	2.44	0.79	0.39	1.65	2.52	0.39	0.51	2.32	1.73	0.24	0.02
	(12)	(62)	(20)	(10)	(42)	(64)	(10)	(13)	(59)	(44)	(6)	(0.5)
15	0.59	2.68	0.98	0.39	2.05	3.07	0.39	0.51	2.44	1.85	0.39	0.03
	(15)	(68)	(25)	(10)	(52)	(78)	(10)	(13)	(62)	(47)	(10)	(0.8)
20	0.79	2.95	1.18	0.47	2.24	3.23	0.43	0.59	2.83	2.13	0.39	0.03
	(20)	(75)	(30)	(12)	(57)	(82)	(11)	(15)	(72)	(54)	(10)	(0.8)
25	0.98	3.54	1.57	0.63	2.36	3.35	0.55	0.71	3.31	2.44	0.39	0.04
	(25)	(90)	(40)	(16)	(60)	(85)	(14)	(18)	(84)	(62)	(10)	(1)
30	1.18	3.94	1.77	0.63	2.68	3.74	0.55	0.71	3.62	2.68	0.39	0.04
	(30)	(100)	(45)	(16)	(68)	(95)	(14)	(18)	(92)	(68)	(10)	(1)
35	1.38	4.33	1.97	0.79	2.91	4.02	0.71	0.98	4.02	2.99	0.47	0.04
	(35)	(110)	(50)	(20)	(74)	(102)	(18)	(25)	(102)	(76)	(12)	(1)
40	1.57	4.92	2.17	0.79	3.39	4.53	0.71	0.98	4.41	3.35	0.47	0.06
	(40)	(125)	(55)	(20)	(86)	(115)	(18)	(25)	(112)	(85)	(12)	(1.5)
45	1.77	5.12	2.36	0.98	3.39	4.53	0.87	0.98	4.72	3.54	0.47	0.06
	(45)	(130)	(60)	(25)	(86)	(115)	(22)	(25)	(120)	(90)	(12)	(1.5)
50	1.97	5.91	2.76	0.98	3.70	4.84	0.87	0.98	5.31	4.02	0.47	0.06
	(50)	(150)	(70)	(25)	(94)	(123)	(22)	(25)	(135)	(102)	(12)	(1.5)
55	2.17	6.30	2.95	1.26	4.09	5.43	0.98	1.18	5.59	4.25	0.59	0.08
	(55)	(160)	(75)	(32)	(104)	(138)	(25)	(30)	(142)	(108)	(15)	(2)
60	2.36	6.69	3.15	1.26	4.49	5.79	0.98	1.18	5.71	4.41	0.59	0.08
	(60)	(170)	(80)	(32)	(114)	(147)	(25)	(30)	(145)	(112)	(15)	(2)
70	2.76	7.48	3.54	1.50	5.28	6.61	1.18	1.38	6.89	5.31	0.63	0.10
	(70)	(190)	(90)	(38)	(134)	(168)	(30)	(35)	(175)	(135)	(16)	(2.5)
80	3.15	8.27	4.13	1.50	5.67	7.01	1.18	1.38	7.28	5.71	0.63	0.10
	(80)	(210)	(105)	(38)	(144)	(178)	(30)	(35)	(185)	(145)	(16)	(2.5)
90	3.54	9.06	4.72	1.97	6.22	7.56	1.57	1.77	8.07	6.10	0.63	0.12
	(90)	(230)	(120)	(50)	(158)	(192)	(40)	(45)	(205)	(155)	(16)	(3)
100	3.94	10.63	5.51	1.97	7.17	8.54	1.57	1.77	9.06	7.09	0.63	0.12
	(100)	(270)	(140)	(50)	(182)	(217)	(40)	(45)	(230)	(180)	(16)	(3)
130	5.12	12.20	6.30	2.68	8.35	9.84	2.17	2.36	10.55	8.07	0.71	0.12
	(130)	(310)	(160)	(68)	(212)	(250)	(55)	(60)	(268)	(205)	(18)	(3)
150	5.91	15.75	7.87	2.68	9.69	11.26	2.17	2.36	12.80	10.04	0.79	0.16
	(150)	(400)	(200)	(68)	(246)	(286)	(55)	(60)	(325)	(255)	(20)	(4)

Note: For bore and keyseat information see page 97.

#### **RIZ/RINZ**

Overrunning, Backstopping Ball Bearing Supported, Centrifugal Throwout (C/T) Sprag Clutches



Models RIZ and RINZ are centrifugal throw-out sprag type clutches with the inner race rotating. Suitable for backstop, or overrunning clutch applications. Only the inner race is designed for overrunning.

These units are part of the Stieber dular system. They are bearing supported using Series 60 grease sealed bearings.

Units are shipped with grease and ready to install in either a horizontal or vertical position.

Models RIZ and RINZ are designed to be used with G series covers (see following pages). If the unit is to be installed inside a housing where oil lubrication is available, please specify type RIW and RIWN. To facilitate the oil flow the F series covers from model GFR and GFRN are then used without seals. Models

RIZ and RINZ are identical, except that model RINZ has a keyseat on the outside diameter to transmit torque.

For bolt tightening torque values, see page 132.

#### Maintenance

The Model RIZ using grease sealed bearings has almost zero lubrication maintenance requirements. The C/T Sprag feature provides no Sprag contact or wear during overrunning when operated above the Sprag lift-off speed. The typical recommended maintenance is to replace the bearing every three years. The Sprag assembly and race are to be relubricated with grease for corrosion protection at this time. All applications should be reviewed by Formsprag Engineering for complete Maintenance recommendation.

#### **Specifications**

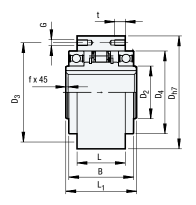
	Torque Capacity	0	verrunning Sp Max. RPM		Shipping Weight	
Size	lb.ft. (Nm)	Drive	Sprag Lift-off	Inner Race Overrunning	Lubrication	lb. (kg)
30	276 (375)	350	780	9,000	Grease	5.07 (2.3)
35	406 (550)	320	740	8,500	Grease	7.06 (3.2)
40	590 (800)	315	720	7,500	Grease	10.58 (4.8)
45	673 (912)	285	665	6,600	Grease	11.03 (5)
50	1,033 (1400)	265	610	6,000	Grease	16.54 (7.5)
60	1,734 (2350)	200	490	5,300	Grease	28.00 (12.7)
70	2,250 (3050)	210	480	4,100	Grease	31.97 (14.5)
80	3,321 (4500)	190	450	3,600	Grease	41.90 (19)
90	4,132 (5600)	180	420	2,700	Grease	65.05 (29.5)
100	7,748 (10500)	200	455	2,700	Grease	93.71 (42.5)
130	11,623 (15750)	180	415	2,400	Grease	154.35 (70)

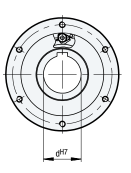
Note: When ordering, please specify direction of rotation.

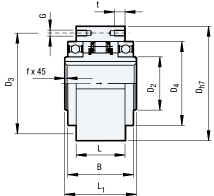
8/18

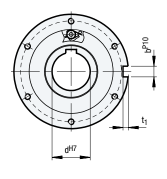
#### **RIZ/RINZ**

RIZ RINZ









#### **Dimensions** inches (mm)

Size	d <sup>H7</sup>	D <sub>h7</sub>	D <sub>2</sub>	D <sub>4</sub>	D <sub>3</sub>	G	Number of Holes	L <sub>1</sub>	L	В	t	f	t <sub>ı</sub>	b <sup>P10</sup>
30	1.18 (30)	3.94 (100)	1.77 (45)	2.95 (75)	3.43 (87)	M6	6	2.68 (68)	1.69 (43)	2.38 (60.5)	0.39 (10)	0.04 (1)	0.16	0.31 (8)
35	1.38 (35)	4.33 (110)	1.97 (50)	3.15 (80)	3.78 (96)	M6	6	2.91 (74)	1.77 (45)	2.48 (63)	0.47 (12)	0.04 (1)	0.20 (5)	0.39 (10)
40	1.57 (40)	4.92 (125)	2.17 (55)	3.54 (90)	4.25 (108)	M8	6	3.39 (86)	2.09 (53)	2.87 (73)	0.55 (14)	0.06 (1.5)	0.20 (5)	0.47 (12)
45	1.77 (45)	5.12 (130)	2.36 (60)	3.74 (95)	4.41 (112)	M8	8	3.39 (86)	2.09 (53)	2.87 (73)	0.55 (14)	0.06 (1.5)	0.22 (5.5)	0.55 (14)
50	1.97 (50)	5.91 (150)	2.76 (70)	4.33 (110)	5.20 (132)	M8	8	3.70 (94)	2.52 (64)	3.39 (86)	0.55 (14)	0.06 (1.5)	0.22 (5.5)	0.55 (14)
60	2.36 (60)	6.69 (170)	3.15 (80)	4.92 (125)	5.91 (150)	M10	10	4.49 (114)	3.07 (78)	4.13 (105)	0.63 (16)	0.08 (2)	0.28 (7)	0.71 (18)
70	2.76 (70)	7.48 (190)	3.54 (90)	5.51 (140)	6.50 (165)	M10	10	5.28 (134)	3.74 (95)	4.88 (124)	0.63 (16)	0.10 (2.5)	0.30 (7.5)	0.79 (20)
80	3.15 (80)	8.27 (210)	4.13 (105)	6.30 (160)	7.28 (185)	M10	10	5.67 (144)	3.94 (100)	4.88 (124)	0.63 (16)	0.10 (2.5)	0.35 (9)	0.87 (22)
90	3.54 (90)	9.06 (230)	4.72 (120)	7.09 (180)	8.11 (206)	M12	10	6.22 (158)	4.53 (115)	5.63 (143)	0.79 (20)	0.12 (3)	0.35 (9)	0.98 (25)
100	3.94 (100)	10.63 (270)	5.51 (140)	8.27 (210)	9.45 (240)	M16	10	7.17 (182)	4.72 (120)	6.02 (153)	0.94 (24)	0.12 (3)	0.39 (10)	1.10 (28)
130	5.12 (130)	12.20 (310)	6.30 (160)	9.45	10.94 (278)	M16	12	8.35 (212)	5.98 (152)	7.64 (194)	0.94	0.12	0.43	1.26

# Bore sizes and keyseats

inches (mm)

	,	
Size	d <sup>H7</sup> Bore Size	Keyseat*
30	1.18 (30)	(8 X 3.3)
35	1.38 (35)	(10 X 3.3)
40	1.57 (40)	(12 X 3.3)
45	1.77 (45)	(14 X 3.8)
50	1.97 (50)	(14 X 3.8)
60	2.36 (60)	(18 X 4.4)
70	2.76 (70)	(20 X 4.9)
80	3.15 (80)	(22 X 5.4)
90	3.54 (90)	(25 X 5.4)
100	3.94 (100)	(28 X 6.4)
130	5.12 (130)	(32 X 7.4)

For keyseat sizes see DIN 6885.1 table on page 127.

#### **RIZ, RINZ..G1G2, G2G7, G5G5**

Overrunning, Backstopping Ball Bearing Supported, Centrifugal Throwout (C/T) Sprag Clutches

Models RIZ..G1G2/G2G7, RINZ..G5G5 are centrifugal throw-out sprag type clutches with the inner race rotating. Only the inner race is designed for overrunning.

These are self-contained units designed for overrunning clutch applications. Typically used in creep drives, where the overrunning speed is high, but the drive speed is low, and does not exceed the maximum driving speed specified in the table.

Models RIZ and RINZ are equipped with G type covers featuring a grease pocket and contact-free seal.

When ordered complete, the unit is shipped grease lubricated, ready for either horizontal or vertical installation.

The Model RIZ using grease sealed bearings has almost zero lubrication maintenance requirements. The C/T Sprag feature provides no Sprag contact or wear during overrunning when operated above the Sprag lift-off speed. The typical recommended maintenance is to replace the bearing every three years. The Sprag assembly and race are to be relubricated with grease for corrosion protection at this time. All applications should be reviewed by Formsprag Engineering for complete Maintenance recommendation.



Right Hand rotation shown. (Left Hand opposite.) Specify direction of rotation when ordering.

#### **Specifications**

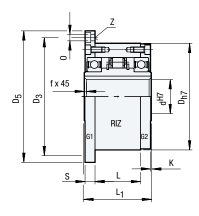
	Torque Capacity	0	verrunning Sp Max. RPM		Shipping Weight	
Size	lb.ft. (Nm)	Max Drive	Sprag Lift-off	Inner Race Overrunning	Lubrication	lb. (kg)
30	276 (375)	350	780	9,000	Grease	8.60 (3.9)
35	406 (550)	320	740	8,500	Grease	10.80 (4.9)
40	590 (800)	315	720	7,500	Grease	16.54 (7.5)
45	673 (912)	285	665	6,600	Grease	17.20 (7.8)
50	1,033 (1400)	265	610	6,000	Grease	23.81 (10.8)
60	1,734 (2350)	200	490	5,300	Grease	37.04 (16.8)
70	2,250 (3050)	210	480	4,100	Grease	45.86 (20.8)
80	3,321 (4500)	190	450	3,600	Grease	59.54 (27)
90	4,132 (5600)	180	420	2,700	Grease	88.20 (40)
100	7,748 (10500)	200	455	2,700	Grease	147.74 (67)
130	11,623 (15750)	180	415	2,400	Grease	207.27 (94)

Note: When ordering, please specify direction of rotation.

**RIZ, RINZ..G1G2, G2G7, G5G5** 

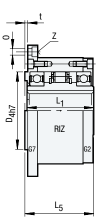
RIZ..G1G2

View from this end

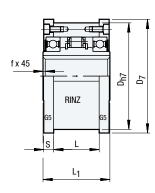


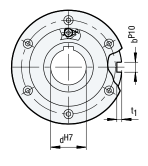
RIZ..G2G7

View from this end



#### RINZ..G5G5





#### **Dimensions** inches (mm)

Size	d <sup>H7</sup>		n		n	n	0	S		L		t		b <sup>P10</sup>	f
SIZE	u···	D <sub>h7</sub>	$D_3$	D <sub>4h7</sub>	D <sub>5</sub>	D <sub>7</sub>	U	<u> </u>	ᄔ		L <sub>5</sub>	ı.	t <sub>1</sub>	D	ı
30 1.18 (30)	1.18	3.94	4.49	2.95	5.04	4.29	0.26	0.45	2.68	1.69	2.76	0.12	0.16	0.31	0.04
	(30)	(100)	(114)	(75)	(128)	(109)	(6.6)	(11.5)	(68)	(43)	(70)	(3)	(4)	(8)	(1)
25	1.38	4.33	4.88	3.15	5.51	4.69	0.26	0.53	2.91	1.77	2.99	0.14	0.20	0.39	0.04
35	(35)	(110)	(124)	(80)	(140)	(119)	(6.6)	(13.5)	(74)	(45)	(76)	(3.5)	(5)	(10)	(1)
40	1.57	4.92	5.59	3.54	6.30	5.31	0.35	0.61	3.39	2.09	3.46	0.14	0.20	0.47	0.06
40	(40)	(125)	(142)	(90)	(160)	(135)	(9)	(15.5)	(86)	(53)	(88)	(3.5)	(5)	(12)	(1.5)
45	1.77	5.12	5.75	3.74	6.50	5.51	0.35	0.61	3.39	2.09	3.46	0.14	0.22	0.55	0.06
45	(45)	(130)	(146)	(95)	(165)	(140)	(9)	(15.5)	(86)	(53)	(88)	(3.5)	(5.5)	(14)	(1.5)
<b>50</b>	1.97	5.91	6.54	4.33	7.28	6.30	0.35	0.55	3.70	2.52	3.78	0.16	0.22	0.55	0.06
50 (50)	(50)	(150)	(166)	(110)	(185)	(160)	(9)	(14)	(94)	(64)	(96)	(4)	(5.5)	(14)	(1.5)
00	2.36	6.69	7.56	4.92	8.43	7.17	0.43	0.67	4.49	3.07	4.57	0.16	0.28	0.71	0.08
60	(60)	(170)	(192)	(125)	(214)	(182)	(11)	(17)	(114)	(78)	(116)	(4)	(7)	(18)	(2)
70	2.76	7.48	8.35	5.51	9.21	7.95	0.43	0.73	5.28	3.74	5.35	0.16	0.30	0.79	0.10
70	(70)	(190)	(212)	(140)	(234)	(202)	(11)	(18.5)	(134)	(95)	(136)	(4)	(7.5)	(20)	(2.5)
00	3.15	8.27	9.13	6.30	10.00	8.74	0.43	0.83	5.67	3.94	5.75	0.16	0.35	0.87	0.10
80	(80)	(210)	(232)	(160)	(254)	(222)	(11)	(21)	(144)	(100)	(146)	(4)	(9)	(22)	(2.5)
00	3.54	9.06	10.00	7.09	10.94	9.53	0.55	0.81	6.22	4.53	6.30	0.18	0.35	0.98	0.12
90	(90)	(230)	(254)	(180)	(278)	(242)	(14)	(20.5)	(158)	(115)	(160)	(4.5)	(9)	(25)	(3)
100	3.94	10.63	12.01	8.27	13.19	11.10	0.71	1.18	7.17	4.72	7.24	0.20	0.39	1.10	0.12
100	(100)	(270)	(305)	(210)	(335)	(282)	(18)	(30)	(182)	(120)	(184)	(5)	(10)	(28)	(3)
400	5.12	12.20	13.58	9.45	14.96	12.68	0.71	1.14	8.35	5.98	8.43	0.20	0.43	1.26	0.12
130	(130)	(310)	(345)	(240)	(380)	(322)	(18)	(29)	(212)	(152)	(214)	(5)	(11)	(32)	(3)

Note: For bore and keyseat information see page 103.

#### **RIZ..G2G3, G3G4**

Backstopping Ball Bearing Supported, Centrifugal Throw-out (C/T) Sprag Clutches



#### **Backstop Applications**

Models RIZ..G2G3/G3G4 are centrifugal throw-out sprag type clutches with the inner race rotating. Only the inner race is designed for overrunning.

They are self-contained units designed for backstop applications. The overrunning speed must not be less than the minimum specified in the table. This must be considered if using a variable speed drive.

The restraining bolt must be fitted into a slot on a fixed part of the machine. The radial clearance should be 1% of the bolt diameter. The torque arm and bearings must not be axially loaded.

Model RIZ is equipped with G type covers featuring grease pockets and contact-free seals.

When ordered complete, the unit is shipped grease lubricated, ready for either horizontal or vertical installation.

#### **Specifications**

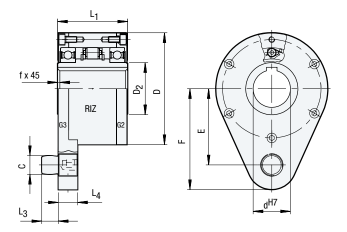
	Torque Capacity	0	verrunning Sp Max. RPM		Shipping Weight	
Size	lb.ft. (Nm)	Max Drive	Sprag Lift-off	Inner Race Overrunning	Lubrication	lb. (kg)
30	276 (375)	350	780	9,000	Grease	9.92 (4.5)
35	406 (550)	320	740	8,500	Grease	12.35 (5.6)
40	590 (800)	315	720	7,500	Grease	18.74 (8.5)
45	673 (912)	285	665	6,600	Grease	19.62 (8.9)
50	1,033 (1400)	265	610	6,000	Grease	28.22 (12.8)
60	1,734 (2350)	200	490	5,300	Grease	42.56 (19.3)
70	2,250 (3050)	210	480	4,100	Grease	51.82 (23.5)
80	3,321 (4500)	190	450	3,600	Grease	70.56 (32)
90	4,132 (5600)	180	420	2,700	Grease	104.08 (47.2)
100	7,748 (10500)	200	455	2,700	Grease	167.58 (76)
130	11,623 (15750)	180	415	2,400	Grease	242.55 (110)

Note: When ordering, please specify direction of rotation.

**RIZ..G2G3, G3G4** 

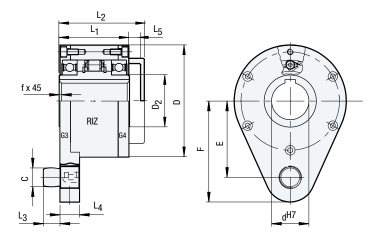
# RIZ..G2G3

View from this end



# RIZ..G3G4

View from this end



# **Dimensions** inches (mm)

Size	d <sup>H7</sup>	D	D <sub>2</sub>	С	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	L <sub>4</sub>	F	E	L <sub>5</sub>	f
30	1.18	3.94	1.77	0.63	2.68	3.46	0.55	0.71	3.62	2.68	0.39	0.04
	(30)	(100)	(45)	(16)	(68)	(88)	(14)	(18)	(92)	(68)	(10)	(1)
35	1.38	4.33	1.97	0.79	2.91	3.78	0.71	0.98	4.02	2.99	0.47	0.04
	(35)	(110)	(50)	(20)	(74)	(96)	(18)	(25)	(102)	(76)	(12)	(1)
40	1.57	4.92	2.17	0.79	3.39	4.29	0.71	0.98	4.41	3.35	0.47	0.06
	(40)	(125)	(55)	(20)	(86)	(109)	(18)	(25)	(112)	(85)	(12)	(1.5)
45	1.77	5.12	2.36	0.98	3.39	4.29	0.87	0.98	4.72	3.54	0.47	0.06
	(45)	(130)	(60)	(25)	(86)	(109)	(22)	(25)	(120)	(90)	(12)	(1.5)
50	1.97	5.91	2.76	0.98	3.70	4.57	0.87	0.98	5.31	4.02	0.47	0.06
	(50)	(150)	(70)	(25)	(94)	(116)	(22)	(25)	(135)	(102)	(12)	(1.5)
60	2.36	6.69	3.15	1.26	4.49	5.47	0.98	1.18	5.71	4.41	0.59	0.08
	(60)	(170)	(80)	(32)	(114)	(139)	(25)	(30)	(145)	(112)	(15)	(2)
70	2.76	7.48	3.54	1.50	5.28	6.61	1.18	1.38	6.89	5.31	0.63	0.10
	(70)	(190)	(90)	(38)	(134)	(168)	(30)	(35)	(175)	(135)	(16)	(2.5)
80	3.15	8.27	4.13	1.50	5.67	7.01	1.18	1.38	7.28	5.71	0.63	0.10
	(80)	(210)	(105)	(38)	(144)	(178)	(30)	(35)	(185)	(145)	(16)	(2.5)
90	3.54 (90)	9.06 (230)	4.72 (120)	1.97 (50)	6.22 (158)	7.56 (192)	1.57 (40)	1.77 (45)	8.07 (205)	6.10 (155)	0.63 (16)	0.12 (3)
100	3.94	10.63	5.51	1.97	7.17	8.54	1.57	1.77	9.06	7.09	0.63	0.12
	(100)	(270)	(140)	(50)	(182)	(217)	(40)	(45)	(230)	(180)	(16)	(3)
130	5.12 (130)	12.20 (310)	6.30 (160)	2.68 (68)	8.35 (212)	9.84 (250)	2.17 (55)	2.36 (60)	10.55 (268)	8.07 (205)	0.71 (18)	0.12

Note: For bore and keyseat information see page 103.

# **Clutch Couplings**

# AL..KEED2, ALM..KEED2

Overrunning, Indexing, Backstopping Ball Bearing Supported, Ramp & Roller Clutch Couplings



Right Hand rotation shown. (Left Hand opposite.) Specify direction of rotation when ordering.

Model AL..KEED2 is a ramp & roller type clutch coupling, self contained, sealed and bearing supported, using two 160 Series bearings. Unit is shipped oil lubricated.

In this design, a standard AL clutch is connected to a KEE flexible coupling for in-line mounting. The KEE model is a rugged coupling, economical and suitable for many applications.

D2 cover is used to enclose the unit. It is equipped with two screws for oil filling.

We recommend that the unit be supplied assembled.

If grease lubrication is used, the maximum overrunning speed is reduced by 50%.

For bolt tightening torque values, see page 132.

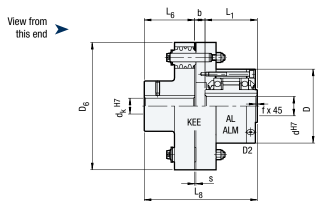
# **Specifications**

		KEE	Torque Capacity lb.ft.	Overrunni Max. Inner		Hub Bore Range	Shipping Weight lb.
Model	Size	Coupling	(Nm)	Race	Race	d <sub>K</sub> <sup>H7</sup>	(kg)
	12	2	41 (55)	2,500	6,000	0.47 - 0.98 (12 - 25)	6.62 (3)
	15	3	90 (122)	1,900	6,000	0.63 - 1.18 (16 - 30)	9.70 (4.4)
	20	3	90 (122)	1,600	5,600	0.63 - 1.18 (16 - 30)	10.14 (4.6)
	25	4	213 (288)	1,400	4,500	0.79 - 1.57 (20 - 40)	14.11 (6.4)
	30	5	369 (500)	1,300	4,100	0.79 - 1.97 (20 - 50)	24.26 (11)
	35	6	535 (725)	1,100	3,800	0.98 - 2.56 (25 - 65)	37.48 (17)
	40	6	756 (1025)	950	3,400	0.98 - 2.56 (25 - 65)	41.90 (19)
	45	6	775 (1050)	900	3,200	0.98 - 2.56 (25 - 65)	41.90 (19)
	50	7	1,292 (1750)	850	2,800	1.18 - 2.95 (30 - 75)	68.36 (31)
AL KEED2	55	8	1,937 (2625)	720	2,650	1.38 - 3.54 (35 - 90)	103.64 (47)
	60	8	2,030 (2750)	680	2,450	1.38 - 3.54 (35 - 90)	108.05 (49)
	70	10	4,244 (5750)	580	2,150	1.77 - 4.33 (45 - 110)	198.45 (90)
	80	11	6,273 (8500)	480	1,900	2.17 - 4.92 (55 - 125)	235.94 (107)
	90	12	10,148 (13750)	380	1,700	2.56 - 5.51 (65 - 140)	374.85 (170)
	100	14	14,760 (20000)	350	1,450	2.95 - 6.30 (75 - 160)	507.15 (230)
	120	16	22,140 (30000)	250	1,250	3.35 - 7.09 (85 - 180)	727.65 (330)
	150	18	32,288 (43750)	180	980	3.74 - 7.87 (95 - 200)	1,102.50 (500)
	200	22	71,955 (97500)	120	750	4.92 - 9.84 (125 - 250)	2,127.83 (965)
	250	28	184,500 (250000)	100	620	6.30 - 12.60 (160 - 320)	3,803.62 (1725)
	25	4	213 (288)	1,100	2,800	0.79 - 1.57 (20 - 40)	14.11 (6.4)
ALM KEED2	30	5	434 (588)	1,000	2,500	0.79 - 1.97 (20 - 50)	24.26 (11)
	35	6	618 (838)	900	2,400	0.98 - 2.56 (25 - 65)	37.48 (17)
Note: For o	lutch bo	re (d <sup>H7</sup> ) and ke	yseat informati	ion see page 9	1. When order	ring, please specify	

**Note:** For clutch bore (d<sup>H7</sup>) and keyseat information see page 91. When ordering, please specify direction of rotation.

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# AL..KEED2, ALM..KEED2



# **Dimensions** inches (mm)

Model	Size	d <sup>H7</sup>	D	L <sub>1</sub>	$D_6$	L <sub>6</sub>	L <sub>8</sub>	b	s	f
	12	0.47 (12)	2.44 (62)	1.65 (42)	3.82 (97)	1.38 (35)	3.54 (90)	0.51 (13)	0.12 (3)	0.02 (0.5)
	15	0.59 (15)	2.68 (68)	2.05 (52)	4.41 (112)	1.57 (40)	4.33 (110)	0.71 (18)	0.12 (3)	0.03 (0.8)
	20	0.79 (20)	2.95 (75)	2.24 (57)	4.41 (112)	1.57 (40)	4.51 (114.5)	0.69 (17.5)	0.12 (3)	0.03 (0.8)
	25	0.98 (25)	3.54 (90)	2.36 (60)	5.12 (130)	1.97 (50)	5.02 (127.5)	0.69 (17.5)	0.12 (3)	0.04 (1)
	30	1.18 (30)	3.94 (100)	2.68 (68)	6.30 (160)	2.36 (60)	5.83 (148)	0.79 (20)	0.08 (2)	0.04 (1)
	35	1.38 (35)	4.33 (110)	2.91 (74)	7.48 (190)	2.95 (75)	6.61 (168)	0.75 (19)	0.08 (2)	0.04 (1)
	40	1.57 (40)	4.92 (125)	3.39 (86)	7.48 (190)	2.95 (75)	7.01 (178)	0.67 (17)	0.08 (2)	0.06 (1.5)
	45	1.77 (45)	5.12 (130)	3.39 (86)	7.48 (190)	2.95 (75)	7.01 (178)	0.67 (17)	0.08 (2)	0.06 (1.5)
	50	1.97 (50)	5.91 (150)	3.62 (92)	8.86 (225)	3.54 (90)	8.15 (207)	0.98 (25)	0.10 (2.5)	0.06 (1.5)
AL KEED2	55	2.17 (55)	6.30 (160)	4.09 (104)	10.63 (270)	3.94 (100)	9.19 (233.5)	1.16 (29.5)	0.12 (3)	0.08 (2)
	60	2.36 (60)	6.69 (170)	4.49 (114)	10.63 (270)	3.94 (100)	9.61 (244)	1.18 (30)	0.12 (3)	0.08 (2)
	70	2.76 (70)	7.48 (190)	5.28 (134)	13.39 (340)	5.51 (140)	12.30 (312.5)	1.52 (38.5)	0.12 (3)	0.10 (2.5)
	80	3.15 (80)	8.27 (210)	5.67 (144)	14.96 (380)	6.30 (160)	13.39 (340)	1.42 (36)	0.12 (3)	0.10 (2.5)
	90	3.54 (90)	9.06 (230)	6.22 (158)	17.32 (440)	7.09 (180)	15.28 (388)	1.97 (50)	0.14 (3.5)	0.12
	100	3.94 (100)	10.63 (270)	7.17 (182)	19.69 (500)	7.87 (200)	16.63 (422.5)	1.59 (40.5)	0.14 (3.5)	0.12 (3)
	120	4.72 (120)	12.20 (310)	7.95 (202)	22.05 (560)	8.66 (220)	18.54 (471)	1.93 (49)	0.16 (4)	0.12 (3)
	150	5.91 (150)	15.75 (400)	9.69 (246)	25.20 (640)	9.84 (250)	21.38 (543)	1.85 (47)	0.16 (4)	0.16 (4)
	200	7.87 (200)	20.47 (520)	12.83 (326)	34.65 (880)	12.60 (320)	27.58 (700.5)	2.15 (54.5)	0.18 (4.5)	0.20 (5)
	250	9.84 (250)	24.02 (610)	15.59 (396)	45.67 (1160)	15.75 (400)	34.17 (868)	2.83 (72)	0.20 (5)	0.20 (5)
	25	0.98 (25)	3.54 (90)	2.36 (60)	5.12 (130)	1.97 (50)	5.02 (127.5)	0.69 (17.5)	0.12 (3)	0.04 (1)
ALM KEED2	30	1.18 (30)	3.94 (100)	2.68 (68)	6.30 (160)	2.36 (60)	5.83 (148)	0.79 (20)	0.08 (2)	0.04 (1)
	35	1.38 (35)	4.33 (110)	2.91 (74)	7.48 (190)	2.95 (75)	6.61 (168)	0.75 (19)	0.08 (2)	0.04 (1)

# **Clutch Couplings**

# **RIZ..ELG2**

Overrunning Ball Bearing Supported, Centrifugal Throw-out (C/T) Sprag Clutch Couplings



Model RIZ..ELG2 is a centrifugal throw-out sprag clutch with a coupling for in-line shaft mounting applications. In this design only the inner race can overrun.

They are self-contained units designed for overrunning clutch applications. Typically used in creep drives, where the overrunning speed is high, but the drive speed low, and does not exceed the maximum driving speed specified in the table.

When ordered complete, the unit is shipped grease lubricated, ready for either horizontal or vertical installation.

Right Hand rotation shown.
(Left Hand opposite.)
Specify direction of rotation when ordering.

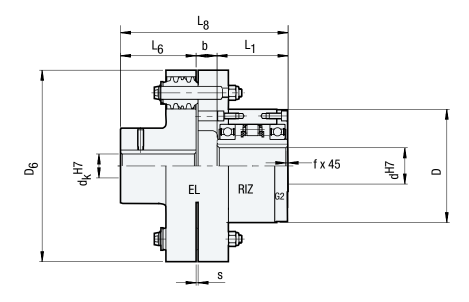
### **Specifications**

		Torque Capacity	Ov	errunning S <sub>I</sub> Max. RPM			Shipping Weight
Size	EL	lb.ft. (Nm)	Drive	Sprag Lift-off	Overrunning	Lubrication	lb. (kg)
30	5	231 (313)	350	780	9,000	Grease	24.26 (11)
35	6	277 (375)	320	740	8,500	Grease	37.48 (17)
40	6	576 (781)	315	720	7,500	Grease	41.90 (19)
45	6	660 (894)	285	665	6,600	Grease	41.90 (19)
50	7	1,033 (1400)	265	610	6,000	Grease	68.36 (31)
60	8	1,384 (1875)	200	490	5,300	Grease	108.05 (49)
70	10	2,077 (2815)	210	480	4,100	Grease	198.45 (90)
80	11	3,321 (4500)	190	450	3,600	Grease	235.94 (107)
90	12	4,244 (5750)	180	420	2,700	Grease	374.85 (170)
100	14	7,011 (9500)	200	455	2,700	Grease	507.15 (230)
130	16	12,454 (16875)	180	415	2,400	Grease	727.65 (330)

Note: When ordering, please specify direction of rotation.

# RIZ..ELG2

View from this end



# **Dimensions** inches (mm)

0:	d <sup>H7</sup>	d <sub>k</sub> <sup>H7</sup>	_		_					
Size	a'''	Bore Range	D	L <sub>1</sub>	D <sub>6</sub>	L <sub>6</sub>	L <sub>8</sub>	b	S	f
30	1.18	0.79 - 2.17	3.94	2.68	6.30	2.36	5.81	0.77	0.08	0.04
	(30)	(20 - 55)	(100)	(68)	(160)	(60)	(147.5)	(19.5)	(2)	(1)
35	1.38	0.98 - 2.95	4.33	2.91	7.48	2.95	6.56	0.69	0.08	0.04
	(35)	(25 - 75)	(110)	(74)	(190)	(75)	(166.5)	(17.5)	(2)	(1)
40	1.57	0.98 - 2.95	4.92	3.39	7.48	2.95	6.95	0.61	0.08	0.06
40	(40)	(25 - 75)	(125)	(86)	(190)	(75)	(176.5)	(15.5)	(2)	(1.5)
45	1.77	0.98 - 2.95	5.12	3.39	7.48	2.95	6.95	0.61	0.08	0.06
45	(45)	(25 - 75)	(130)	(86)	(190)	(75)	(176.5)	(15.5)	(2)	(1.5)
50	1.97	1.18 - 3.35	5.91	3.70	8.86	3.54	8.21	0.96	0.10	0.06
50	(50)	(30 - 85)	(150)	(94)	(225)	(90)	(208.5)	(24.5)	(2.5)	(1.5)
60	2.36	1.38 - 3.94	6.69	4.49	10.63	3.94	9.61	1.18	0.12	0.08
00	(60)	(35 - 100)	(170)	(114)	(270)	(100)	(244)	(30)	(3)	(2)
70	2.76	1.77 - 4.72	7.48	5.28	13.39	5.51	12.30	1.52	0.12	0.10
70	(70)	(45 - 120)	(190)	(134)	(340)	(140)	(312.5)	(38.5)	(3)	(2.5)
00	3.15	2.17 - 5.71	8.27	5.67	14.96	6.30	13.39	1.42	0.12	0.10
80	(80)	(55 - 145)	(210)	(144)	(380)	(160)	(340)	(36)	(3)	(2.5)
90	3.54	2.56 - 6.50	9.06	6.22	17.32	7.09	15.28	1.97	0.14	0.12
90	(90)	(65 - 165)	(230)	(158)	(440)	(180)	(388)	(50)	(3.5)	(3)
100	3.94	2.95 - 6.69	10.63	7.17	19.69	7.87	16.63	1.59	0.14	0.12
100	(100)	(75 – 170)	(270)	(182)	(500)	(200)	(422.5)	(40.5)	(3.5)	(3)
130	5.12	3.35 - 7.09	12.20	8.35	22.05	8.66	18.98	1.97	0.16	0.12
130	(130)	(85 - 180)	(310)	(212)	(560)	(220)	(482)	(50)	(4)	(3)

Note: For clutch bore and keyseat information see page 103.

# **Clutch Couplings**

# FW/FWW

# **Overrunning Ball Bearing Supported, Sprag Clutch Couplings**

#### **FW Series**



For in-line shaft applications

Outer race overrunning intermediate speed

Inner race overrunning high speed

FW clutch couplings are comprised of an FSO clutch with a disc coupling. The Model FSO clutch can not accommodate any misalignment, so a coupling is always required for shaft to shaft in-line mounting. The FW clutch couplings are designed for high speed inner race overrunning and intermediate speed outer race overrunning. They are usually selected for inner race overrunning. Where outer race overrunning is necessary, use the AL.. KMSD2 clutch coupling.

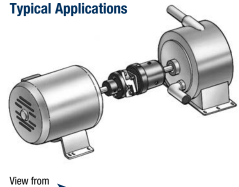
FW clutch couplings accommodate angular and parallel misalignment, are torsionally stiff and can couple shafts of different sizes.

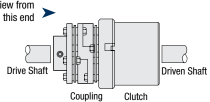
Increased clutch-coupling speeds are possible with FSO clutches having steel labyrinth grease seals.

C/T is ideal for applications with high speed outer race overrunning and slow drive speed.

Models 403 through 712 are equipped with PCE sprags and are shipped from the factory with Mobil DTE Heavy Medium Oil or Low-Temp Grease.

FW-752 through 812 clutches are shipped from the factory with Fiske Brothers AERO-Lubriplate Low-Temp Grease or Mobile DTE Heavy Medium Oil.





The FW Series clutch coupling is designed for inner race overrunning. Mount the clutch half of the unit on the driven shaft.

#### **FWW Series**



For in-line shaft applications requiring low torque

FWW clutch couplings are designed for applications where the torque requirement is low in comparison to the shaft diameters. Both bore diameters in coupling hubs are larger than clutch bores in FW and FWW series.

C/T sprags are available in FWW series.

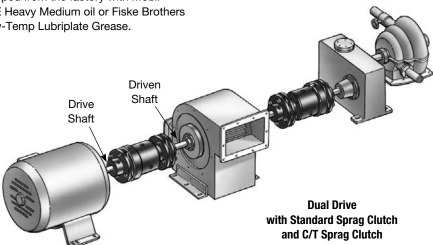
Increased clutch-coupling speeds are possible with FSO clutches having steel labyrinth seals.

Check key and shaft stress before making final clutch or coupling selection since this may determine maximum allowable drive torque capacity.

FWW-420 through 640 clutches are shipped from the factory with Mobil DTE Heavy Medium oil or Fiske Brothers Low-Temp Lubriplate Grease.

The FWW Series clutch coupling is designed for **inner race overrunning**. Mount the drive coupling on the drive shaft and the driven coupling on the driven shaft.

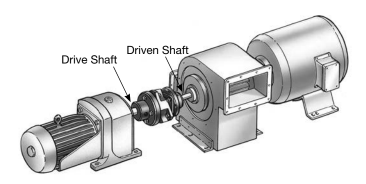
Note: Mounting is reversed for C/T Series.



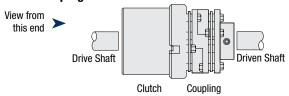
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#### FW/FWW

# Turning Gear Drive with C/T Sprag Clutch

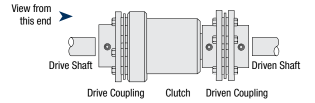


### With C/T Sprags



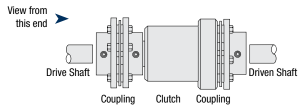
The model FW (C/T) clutch coupling is designed for outer race overrunning. Mount the clutch half of the unit on the drive shaft.

#### **FWW**



The model FWW clutch coupling is designed for **inner race overrunning**. Mount the drive coupling on the drive shaft and the driven coupling on the driven shaft.

# With C/T Sprags



Note: Mounting is reversed for C/T Series.

### Bore and keyseat tolerances for couplings

Couplings will be bored to AGMA Standard 511.02 for Flexible Couplings. Bore fit normally supplied is listed to the right.

For tolerances not listed, please consult Formsprag.

#### Standard bore tolerances inches (mm)

Nominal	Clearance Fit	Interference*
Shaft	Class 1	Fit
Dia.	Nominal	Nominal
1/2" through 1 1/2"	+.001 /000	Less .001 +.0005 /000
(12.7 through 38.1)	(+.025/000)	(Less .025 +.013/000)
Over 1 1/2" through 2"	+.001 /000	Less .002 +.001 / -000
(Over 38.1 through 50.8)	(+.025/000)	(Less .051 +.025/000)
Over 2" through 3"	+.0015 /000	Less .003 +.0015 /000"
(Over 50.8 through 76.2)	(+.038/000)	(Less .076 +.038/000)
Over 3" through 4"	+.0015 /000	Less .003 +.0015 /000"
(Over 76.2 through 101.6)	(+.038/000)	(Less .076 +.038/000)
Over 4" through 7"	+.002 /000	Less .003 +.0015 /000"
(Over 101.6 through 177.8)	(+.051/000)	(Less .076 +.038/.000)

<sup>\*</sup> Available at extra charge. Sizes are standard unless otherwise specified.

### Standard keyseats inches (mm)

		Kev	seat
Nominal Sh Over	aft Diameter Through	Width +.002 /000 (+.051/00)	Length +.010 /000 (+.254/000)
3/8	7/16	3/32	1/16 (1.168)
(9.525)	(11.100)	(2.362)	
7/16	9/16	1/8	1/16
(11.100)	(14.275)	(3.175)	(1.575)
9/16	7/8	3/16	3/32
(14.275)	(22.225)	(4.750)	(2.362)
7/8	1 1/4	1/4	1/8
(22.225)	(31.750)	(6.350)	(3.175)
1 1/4	1 3/8	5/16	5/32
(31.750)	(34.925)	(7.925)	(3.962)
1 3/8	1 3/4	3/8	3/16
(34.925)	(44.450)	(9.525)	(4.750)
1 3/4	2 1/4	1/2	1/4
(44.450)	(57.150)	(12.700)	(6.350)
2 1/4	2 3/4	5/8	5/16
(57.150)	(69.850)	(15.875)	(7.925)
2 3/4	3 1/4	3/4	3/8
(69.850)	(82.550)	(19.050)	(9.525)
3 1/4	3 3/4	7/8	7/16
(82.550)	(95.250)	(22.225)	(11.100)
3 3/4	4 1/2	1	1/2
(95.250)	(114.300)	(25.400)	(12.700)
4 1/2	5 1/2	1 1/4	5/8
(114.300)	(139.700)	(31.750)	(15.875)
5 1/2	7	1 1/2	3/4
(139.700)	(177.800)	(38.100)	(19.050)

# **Clutch Couplings**

# FW/FWW

# **FW**

# **Specifications**

	Torque	HP Rating/		Ma	aximum Ov	errunning S	Speed (RPN	Л)				Chinning
FW Size	Capacity Ib.ft. (Nm)	100 RPM HP (kw)	Sta Outer Race	andard Spra Inner <sup>†</sup> Race	ag Drive Speed	Outer Race	C/T S Inner Race	prag Sprag Lift-off	Drive Speed	Clutch Size*	Coupling Size	Shipping Weight Ib. (kg)
403	65 (88)	1.2 (.90)	850	2,800	6,000	5,000	2,800	1,300	1,100	FS0-400	AP10W	11 (5)
406	180 (244)	3.5 (2.6)	850	2,800	6,000	5,000	2,800	1,300	1,100	FS0-400	AP20W	13 (6)
504	180 (244)	3.5 (2.6)	800	2,500	6,000	4,000	2,500	1,200	1,000	FS0-500	AP20W	19 (9)
508	575 (778)	11.0 (8.2)	800	2,500	5,000	4,000	2,500	1,200	1,000	FS0-500	AP30W	29 (13)
607	325 (440)	6.2 (4.6)	750	2,200	5,000	3,600	2,200	1,200	1,000	FS0-600	AP25W	31 (14)
610	1503 (2033)	29.0 (21.6)	750	2,200	3,750	3,600	2,200	1,200	1,000	FS0-600	AP40W	54 (25)
708	945 (1281)	18.0 (13.4)	450	1,600	3,000	2,500	1,600	1,000	800	FS0-700	AP35W	68 (31)
712	2520 (3416)	48.0 (35.8)	450	1,600	3,000	2,500	1,600	1,000	800	FS0-700	AP45W	86 (30)
752	2520 (3416)	48.0 (35.8)	650	1,000	3,000	1,800	1,000	800	650	FS0-750	AP45W	127 (58)
812	2520 (3416)	48.0 (35.8)	525	850	3,000	1,500	850	675	525	FS0-800	AP45W	146 (66)

<sup>\*</sup> For clutch dimensions and bore/keyseat sizes, see pages 15 and 17.

# **FWW**

# **Specifications**

	Torque	HP Rating/		M	laximum RF	PM Overrun			Shipping			
	Capacity	100 RPM	Sta	andard Spra	ag		C/T S	prag				Weight
FWW Size	lb.ft. (Nm)	HP (kw)	Outer Race	Inner <sup>†</sup> Race	Drive Speed	Outer Race	Inner Race	Sprag Lift-off	Drive Speed	Clutch Size*	Coupling Size	lb. (kg)
420	183 (248)	3.5 (2.6)	850	2,800	6,200	5,000	2,800	1,300	1,100	FS0-400	AR20	20 (9)
530	575 (774)	11.0 (8.2)	800	2,500	5,000	4,000	2,500	1,200	1,000	FS0-500	AR30	42 (19)
640	1500 (2033)	29.0 (21.6)	750	2,200	3,750	3,600	2,200	1,200	1,000	FS0-600	AR40	91 (41)

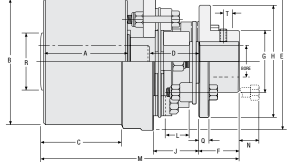
 $<sup>^{\</sup>star}$   $\,$  For clutch dimensions and bore/keyseat sizes, see pages 15 and 17.

 $<sup>^\</sup>dagger$  Labyrinth grease seals permit higher inner race overrunning speed; see pages 14 and 16.

 $<sup>^\</sup>dagger$  Labyrinth grease seals permit higher inner race overrunning speeds, see pages 14 and 16.

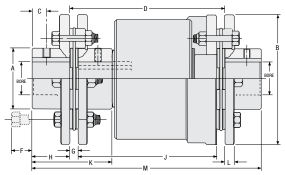
# FW/FWW

# FW



Coupling sizes 403 through 712 have PCE sprags. C/T sprags are available for all sizes.

# **FWW**



Coupling sizes 420 through 640 have PCE sprags. C/T sprags are available for all sizes.

# **FW Dimensions** inches (mm)

Size	Α	В	С	D	E	F	G	Н	J	L	M	N	Q	R	Т
403	2.75	3.500/3.498	2.53	2.39/1.72	4.00	1.00	1.80	3.19	1.72	1.18	6.167	0.62	0.30	1.187	.375
	(69.85)	(88.90/88.85)	(64.26)	(60.71/43.69)	(101.60)	(25.40)	(45.72)	(81.03)	(43.69)	(29.97)	(156.64)	(15.75)	(7.62)	(30.15)	(9.53)
406	2.75	3.500/3.498	2.53	2.67/1.74	4.08	1.38	2.40	4.08	1.83	1.14	6.740	0.57	0.35	1.187	.500
	(69.85)	(88.90/88.85)	(64.26)	(67.82/44.20)	(103.63)	(35.05)	(60.96)	(103.63)	(46.48)	(29)	(171.20)	(14.5)	(8.89)	(30.15)	(12.70)
504	3.50	4.250/4.248	3.25	2.64/1.74	4.75	1.38	2.40	4.08	1.83	1.14	7.460	0.57	0.35	1.770	.500
	(88.90)	(107.95/107.90)	(82.55)	(67.06/44.20)	(120.65)	(35.05)	(60.96)	(103.63)	(46.48)	(29)	(189.48)	(14.5)	(8.89)	(45.0)	(12.70)
508	3.50	4.250/4.248	3.25	3.70/2.48	5.63	1.88	3.30	5.63	2.77	1.87	9.085	.55	0.55	1.770	.687
	(88.90)	(107.95/107.90)	(82.55)	(93.98/62.99)	(143.00)	(47.75)	(83.82)	(ø143)	(70.28)	(47.72)	(230.76)	(14)	(13.97)	(45.0)	(17.45)
607	3.75	5.375/5.373	3.50	3.30/2.63	5.86	1.62	3.14	ø4.84	2.46	1.61	8.47	.34	0.35	2.750	.625
	(95.25)	(136.53/136.47)	(88.90)	(83.82/66.80)	(148.84)	(41.15)	(79.76)	(ø123)	(62.44)	(41)	(215.05)	(8.5)	(8.89)	(69.85)	(15.88)
610	3.75	5.375/5.373	3.50	5.35/4.17	7.79	2.50	5.21	7.99	3.99	2.49	11.34	1.12	0.55	2.750	1.20
	(95.25)	(136.53/136.47)	(88.90)	(135.89/105.92)	(197.87)	(63.50)	(132.45)	(ø203)	(101.4)	(63.2)	(288.11)	(28.5)	(13.97)	(69.85)	(30.48)
708	5.00	7.125/7.123	4.94	4.60/3.58	7.12	2.25	3.17	6.65	3.62	2.44	11.91	0.63	0.45	4.000	.875
	(127.00)	(180.98/180.92)	(125.48)	(116.84/90.93)	(180.85)	(57.15)	(113.00)	(ø169)	(92)	(62)	(302.48)	(16)	(11.43)	(101.60)	(22.23)
712	5.00	7.125/7.123	4.94	4.69/3.26	7.79	3.00	5.21	7.99	3.99	2.49	13.55	0.63	0.55	4.000	1.203
	(127.00)	(180.98/180.92)	(125.48)	(119.13/82.80)	(197.87)	(76.20)	(132.45)	(ø203)	(101.4)	(63.2)	(344.19)	(16)	(13.97)	(101.60)	(30.56)
752	6.00	8.750/8.748	5.94	4.69/3.26	8.75	3.00	5.21	ø7.99	3.99	2.49	14.10	0.63	0.55	4.250	1.203
	(152.40)	(222.25/222.20)	(150.88)	(119.13/82.80)	(222.25)	(76.20)	(132.45)	(ø203)	(101.4)	(63.2)	(358.19)	(16)	(13.97)	(107.95)	(30.56)
812	6.00	10.000/9.998	5.94	4.69/3.26	10.00	3.00	5.21	ø7.99	3.99	2.49	14.29	0.63	.55	5.500	1.203
	(152.40)	(254.00/253.95)	(150.88)	(119.13/82.80)	(254.00)	(76.20)	(132.45)	(ø203)	(101.4)	(63.2)	(362.99)	(16)	(13.97)	(139.70)	(30.56)

# **FWW Dimensions** inches (mm)

Size	Α	В	С	D	F	G	Н	J	K	L	М
420	2.40	4.08	0.50	5.56	0.57	0.34	1.38	4.87	2.98	0.35	8.32
	(60.96)	(103.63)	(12.70)	(141.23)	(14.5)	(8.74)	(35.05)	(123.75)	(75.69)	(8.89)	(211.33)
530	3.30	5.63	0.69	7.55	1.14	0.45	1.88	6.65	4.23	0.55	11.31
	(83.82)	(143)	(17.53)	(191.77)	(29)	(11.43)	(47.75)	(168.91)	(107.44)	(13.97)	(287.27)
640	4.45	6.65	0.87	8.98	1.00	0.57	2.50	7.84	5.60	0.35	13.98
	(112.99)	(169)	(22.10)	(228.09)	(25.40)	(14.53)	(63.5)	(199.03)	(142.24)	(8.89)	(355.09)

# **Clutch Couplings**

# FW/FWW

# Coupling standard bore sizes and keyseats inches (mm)

			Bore	Range
Coupling Size	Bore Size	Keyseat	Min.	Max.
	500	1/8 × 1/16 (3.18 × 1.59)		
AP10W	750	$3/16 \times 3/32$ (4.76 × 2.36)	.375 (9.53)	1.625 (41.28)
	1.000 1.250	$1/4 \times 1/8$ (6.35 × 3.18)		
	1.000 1.125 1.250	$1/4 \times 1/8$ (6.35 × 3.18)	075	0.405
AP20W	1.375	5/16 × 5/32 (7.93 × 3.96)	.375 (9.53)	2.125 (53.98)
	1.500 1.525	$3/8 \times 3/16$ (9.52 × 4.75)		
	1.375	$5/16 \times 5/32$ (7.93 × 3.96)		
AP25W	1.625	$3/8 \times 3/16$ (9.52 × 4.75)	.500 (12.70)	2.375 (60.33)
	1.875 2.000	$1/2 \times 1/4$ (12.70 × 6.35)		
AP30W	1.875 2.000 2.125	1/2 × 1/4 (12.70 × 6.35)	.625 (15.88)	2.875 (73.03)
	2.375	$5/8 \times 5/16$ (15.87 × 7.93)	(13.00)	(73.03)
	2.125	$1/2 \times 1/4$ (12.70 × 6.35)		
AP35W	2.375 2.625	$5/8 \times 5/16$ (15.87 × 7.93)	.625 (15.88)	3.750 (95.25)
	2.875	$3/4 \times 3/8$ (19.05 × 9.52)		
AP40W	2.375	5/8 × 5/16 (15.87 × 7.93)	.750	3.75
AF 4UVV	2.875	$3/4 \times 3/8$ (19.05 × 9.52)	(19.05)	(95.25)
AP45W	Between Minin	Bore is Standard num and Maximum tandard Tolerances	1.375 (34.93)	4.625 (117.48)

# Coupling standard bore sizes and keyseats inches (mm)

Counling			Bore Range			
Coupling Size	Bore Size	Keyseat	Min.	Max.		
	1.000 1.125	1/4 × 1/8 (6.35 × 3.18)				
AR20	1.250 1.375	5/16 × 5/32 (7.93 × 3.96)	.375 (9.53)	2.125 (53.90)		
	1.500 1.625	3/8 × 3/16 (9.52 × 4.75)				
AR30	1.875 2.000	1/2 × 1/4 (12.70 × 6.35)	.625	2.875		
	2.125 2.375	5/8 × 5/16 (15.87 × 7.93)	(15.88)	(73.03)		
AR40	2.375	5/8 × 5/16 (15.87 × 7.93)	.750	3.75		
AN40	2.875	$3/4 \times 3/8$ (19.05 × 9.52)	(19.05)	(95.25)		

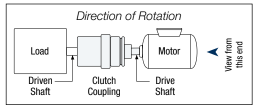
118 www.formsprag.com P-956-FC 8/18

### FW/FWW

#### **Selection Procedure**

- 1. Calculate the drive torque to be transmitted by the clutch coupling: Drive Torque (lbs.-ft.) = 5250 x HP **RPM**
- 2. Select proper Service Factor from the table below.
- 3. Determine Design Torque: Design Torque (lbs.-ft.) = Service Factor x Drive Torque.
- 4. Determine shaft size and bore requirements of clutch and coupling. Check key and shaft stress before making final selection since this may determine maximum allowable drive torque capacity. Metric bore and keyseats available on request.
- 5. Determine overrunning speed and the type of clutch coupling required (FW or FWW). Standard FW and FWW Clutch Couplings (Form-Flex coupling combined with a FSO

- clutch) are designed for high speed inner race overrunning and intermediate speed outer race overrunning.
- FW C/T or FWW C/T models may be used in applications where the drive RPM is lower than the listed C/T maximum drive RPM and the outer race overrunning RPM is higher than the listed lift-off RPM.
- b. FW C/T or FWW C/T models may not be used in applications where the drive RPM is higher than the listed maximum drive RPM.



- Determine the direction of rotation required. These units are not symmetrical, rotational direction must be specified.
- Select a clutch coupling from the catalog based on Design Torque, Bore Size and overrunning speed to meet the application requirements.
- Check the maximum drive speed rating of the clutch coupling selected. If the application speed requirement is greater than the maximum drive speed rating consult Formsprag.
- Check space limitations to allow axial space for assembly and disassembly of clutch coupling.
- 10. Do not exceed angular or parallel alignment shown on page 118.
- 11. Check lubrication requirements (refer to page 132). Grease is not recommended where ambient temperatures are below +20°F.

#### **Service Factors**

### Fo

Serv	ice Factors	Driven Equipment Load Classifications							
Formsprag Overrunning Clutch Couplings are suitable for many different power transmission applications. Please refer to this table for proper service factor for your application.		Light Steady Loads Starting torque is equal to or slightly greater than running torque.	Moderate Loads High starting torque or above average running torque.	Medium Loads Starting torque is approximately double running torque.	Heavy-Duty Loads High starting torque, shock loading, light torque reversals during drive.				
Typical Prime movers are listed below, types of loads across the top, and your service factor opposite the typical prime			$\sim\sim$						
movers.		Centrifugal pumps, uniformly loaded conveyors, light-duty fans and blowers, liquid mixers and agitators, centrifugal compressors, lobe and vane type blowers, gear pumps, textile machinery, woodworking machinery.	Hot oil pumps, heavy-duty centrifugal pumps, cooling towers, slurry agitators, boiler feed pumps, hoists, conveyors.	Dredge pumps, dynamometer drives, light-duty hammermills, lineshafts, paper- converting machinery, rotary kilns, rotary or screw- type pumps for high viscosity fluids.	Mine ventilating fans, reciprocating pumps or compressors, papermaking machinery, heavyduty hammermills, ore crushers, pulverizing mills.				
	Steam, gas or air turbine	1.00	1.50	1.50	2.50				
_	AC electric motor	1.25	1.50	1.50	2.50				
Mover	DC electric motor with DOL start AC electric motor	1.25	1.50	1.75	3.00				
DC electric motor with DOL start AC electric motor  Gasoline, natural gas, propane or other spark ignition engine		1.75	1.75	Consult Formsprag	Consult Formsprag				
	Diesel	Consult Formsprag	Consult Formsprag	Consult Formsprag	Consult Formsprag				

DOL = Direct on Line

# **Clutch Couplings**

### FW/FWW

# **Installation and Alignment Procedure**

# Mounting and Preliminary Alignment

Reasonable care in initial assembly and aligning will permit clutch-coupling to operate to full capacity, compensate for misalignment, and provide long service life.

- Inspect shafts and bores and make sure they are free from burrs. Check for the proper fit of the keys to the shafts and bores.
- Position the coupling hub so that the shaft end is flush with the machined face of the flange. Coupling hub shrink fits are not necessary with Form-Flex couplings. If the hub is bored for an interference fit, the hubs should be heated in oil at 200–250°F and then quickly positioned on the shaft. Do not spot heat as it may cause distortion.
- 3. Check clutch for proper rotation by overrunning (freewheeling) clutch by hand. Mount clutch and key on shaft. Mount so that clutch will stay in place in service. Use shoulders, snap rings, set collars, or locking keys. Fit the clutch/ adapter assembly so that A) the machined face of the adapter is flush with the proper shaft end or B) the dimension as specified on the installation drawing between the shaft end and the machined face of the adapter is maintained.
- Move the equipment to be connected into position. Set the gap between hub and adapter flanges to the "Adapter to Coupling Flange Dimension" within ± .010". For special clutch couplings, refer to the installation drawing for the proper dimension.

# **Angular Alignment**

- After preliminary alignment, secure a dial indicator to the adapter flange and indicate face of the coupling hub as shown in figures 1 and 2.
- Rotate the adapter flange to which the indicator is attached to find minimum indicator reading. Set the indicator for zero reading.
- Again, rotate the coupling half (with indicator attached) 360° to check misalignment.

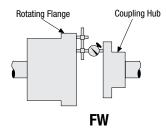


Figure 1. Angular alignment.

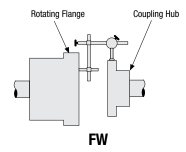


Figure 3. Parallel alignment.

Coupling Model	T	I.R.
No.	Angular	Parallel
403	.028	.006
406	.036	.006
420	.036	.012
504	.036	.006
508	.048	.008
530	.048	.029
607	.042	.009
610	.068	.015
640	.058	.030
708	.050	.012
712	.068	.015
728	.052	.004
732	.066	.005
745	.068	.039
752	.068	.015
754	.080	.017
755	.080	.048
812	.068	.015

Bolts should be lubricated with grease before assembling.

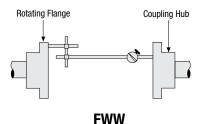


Figure 2. Angular alignment.

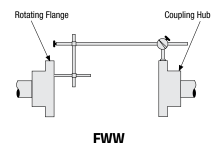


Figure 4. Parallel alignment.

 Adjust position of connected equipment until indicator reading is within the allowable variation shown in the table at right.

### **Parallel Alignment**

- Reposition the indicator as shown in figure 3 and/or figure 4 and check for parallel alignment. Adjust the height of connected equipment to attain minimum misalignment. The allowable parallel misalignment is indicated in the table above.
- Recheck angular alignment to make certain the values in the table have not been exceeded.

#### Coupling Assembly

11. Assemble the clutch coupling.

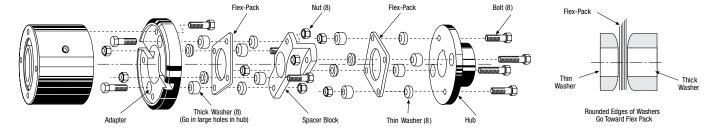
Note: The curved face of the washers must be placed adjacent to the flexible element pack. Do not drive or force bolts into position. The thick washers nest in the large clearance holes in the flanges.

 Torque tighten all nuts to the value shown below. Check torque on nuts after several hours of actual running. Use "Loctite" on bolts which fasten into tapped holes.

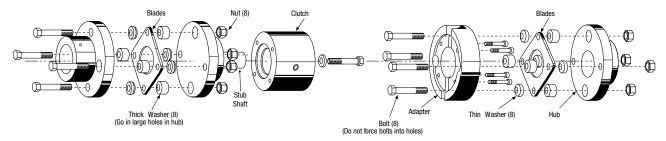
For further information see Installation and Maintenance Bulletin WRN 2332, P-222-28.

#### FW/FWW

# **FW**



#### **FWW**



#### Torque Values (mm)

Coupling Model No.	Tightening Torque lb.ft. (Nm.)*
403	8 (10.5)
406	19 (26)
420	19 (26)
504	19 (26)
508	66 (90)
530	66 (90)
607	37 (50)
610	236 (320)
640	110 (150)
708	110 (150)
712	236 (320)
728	58 (78.636)
732	115 (155.917)
745	115 (155.917)
752	236 (320)
754	465 (630)
755	465 (630)
812	236 (320)

Bolts should be lubricated with grease before assembling.

# **How to Order**

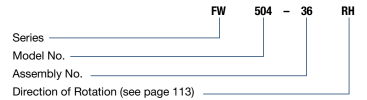
#### **Available Modifications**

Special designs are available. Contact Formsprag Engineering.

- Custom length spacers to accommodate greater distance between shafts.
- Dynamic balancing for high speed applications
- Splined bore for splined shafts.
- Taperlock and Q.D. bushings for the coupling hub.
- Tapered bore coupling hubs for mill motors.
- Holding brake to provide overrunning drag when required for turbine or motor dual drive systems.

#### Example

When the assembly number is known, please specify:



When the assembly number is not known, please specify:

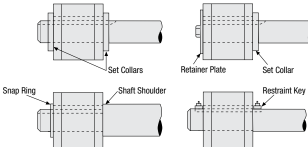
# **Axial Restraint Set Collars**

# **Axial Restraint**

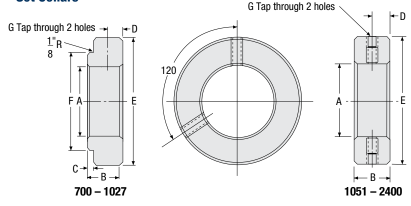
Formsprag requires that all clutches and holdbacks be axially restrained when mounted. Our recommended bore to shaft fits are loose to facilitate installation and removal, therefore, axial restraint must be provided by set collars, shoulders, restraining keys, retaining snap rings, retainer plates, or some other axial restraint device approved by Formsprag.

Holdback axial restraint is required to prevent the reaction end of the torque arm from imposing biasing loads on the bearings. Holdbacks installed without axial restraint can shift on the shaft, causing bearing loads which can significantly reduce bearing B-10 life.

For customers wishing to have a tolerance gap between the axial restraining device and the holdback inner race, a maximum gap of 1/8" per side is recommended.



### **Set Collars**



Shaft Length Required to Mount LLH with Two Set Collars

Shaft I	Length		
in.	mm		
8.67	220.22		
9.64	244.86		
9.91	251.49		
10.28	261.11		
11.03	280.16		
12.13	308.10		
13.25	336.55		
13.25	336.55		
14.50	368.30		
14.13	358.90		
14.88	377.95		
22.00	558.80		
22.00	558.80		
	9.64 9.91 10.28 11.03 12.13 13.25 13.25 14.50 14.13 14.88 22.00		

Required

### **Dimensions** inches (mm)

		Α						G	
Size	Part No.	Bore	В	C	D	E	F	Bore	Screw
700	CL32136-1	1.938 to 2.938	1.625	.625	.500	4.000	3.500	.500-20	SC2206-N
700		(49.23 to 74.63)	(41.28)	(15.88)	(12.70)	(101.60)	(88.90)	.500-20	302200-N
750	CL32136-2	2.438 to 3.438	1.565	.563	.500	4.500	4.000	.500-20	SC2206-N
750	0202100 2	(61.93 to 87.33)	(39.70)	(14.30)	(12.70)	(114.30)	(101.60)	.500 20	002200 N
800	CL32136-3	2.938 to 4.438	1.688	.688	.500	5.500	5.000	.500-20	SC2206-N
	OLOZ 100 0	(74.63 to 112.73)	(42.88)	(17.48)	(12.70)	(139.70)	(127.00)	.500 20	002200 N
900	CL32136-4	3.938 to 5.438	1.688	.688	.500	6.500	6.000	.500-20	SC2206-N
	0L02100 4	(100.03 to 138.13)	(42.88)	(17.48)	(12.70)	(165.10)	(152.40)	.000 20	302200-IV
1007	1027 CL32136-5	4.938 to 7.000	1.938	.688	.625	8.000	7.625	.500-20	SC2206-N
1027		1027 CL32130-5	(125.43 to 177.80)	(49.23)	(17.48)	(15.88)	(203.20)	(193.68)	.500-20
1051	051 CL32136-6	4.938 to 7.000	1.250		.625	8.000 (203.20)		500.00	SC2206-N
1051		(125.43 to 177.80)	(31.75)	_	(15.88)		_	.500-20	
1050	CL 2012C 0	6.750 to 9.000	1.500		.750	10.000		.625-18	SC2608-N
1250	CL32136-8	(171.45 to 228.60)	(38.10)	_	(19.05)	(19.05) (254.00)	— .o		
1000	CI 2012C 0	7.938 to 10.000	1.500		.750	11.250		COF 10	SC2608-N
1300	CL32136-9	(201.64 to 254.00)	(38.10)	_	(19.05)	(285.75)	_	.625-18	SU2008-IN
4075	01.004.00.45	8.938 to 11.000	1.750		.875	13.000		750.40	000744 N
1375	CL32136-15	(227.03 to 279.40)	(44.45)	_	(22.23)	(330.20)	_	.750-10	SC2711-N
		11.000 to 13.250	1.750		.875	15.500			
2000	CL32136-12	(279.40 to 336.55)	(44.45)	_	(22.23)	(393.70)	_	.750-10	SC2711-N
		13.250 to 15.500	2.000		1.000	19.563			
2400	CL32136-13	(336.55 to 393.70)	(50.80)	_	(25.40)	(496.90)	_	.750-10	SC2711-N
		(000.00 to 000.70)	(00.00)		(20.70)	(400.00)			
3500				Built-in S	Set Collar				
5000	<u> </u>			Built-in S	Set Collar				

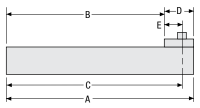
# **Axial Restraint Set Collars**

# Axial Restraint Keys Introduction

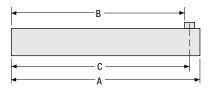
Restraint keys are a cost effective method of providing axial restraint for clutches and holdbacks. The restraint key is longer than the clutch through bore length or clutch width. The single block key will prevent axial movement in only one direction and must be used with some other means to prevent movement in the other direction such as a set collar or a step in the shaft.

The double block key will prevent axial movement of the clutch in either direction. All restraint keys must be secured in the shaft keyseat. This can usually be accomplished by cutting the keyseat with an end mill without breaking out at the end of the shaft.

# **Single Block**

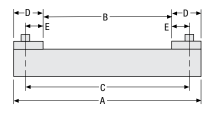


LLH-700 thru LLH-1027

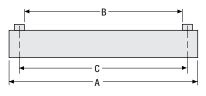


LLH-1051 thru LLH-5000

### **Double Block**



LLH-700 thru LLH-1027



LLH-1051 thru LLH-5000

### Single Block Style inches (mm)

Size	Α	В	C	D	E	Screw Series
700	6.312 (160.32)	5.062 (128.57)	6.000 (152.40)	1.250 (31.75)	.937 (23.80)	SC1000
750	7.500 (190.50)	6.062 (153.97)	7.062 (179.37)	1.437 (36.50)	1.000 (25.40)	SC1000
800	7.625 (193.68)	6.062 (153.97)	7.187 (182.44)	1.562 (39.67)	1.125 (28.58)	SC1300
900	8.062 (204.77)	6.437 (163.50)	7.625 (193.68)	1.625 (41.28)	1.187 (30.15)	SC1500
1027	8.312 (211.12)	6.687 (169.85)	7.875 (200.03)	1.625 (41.28)	1.187 (30.15)	SC1500
1051	10.625 (269.88)	9.687 (246.05)	9.968 (253.19)	_	_	SC1700
1250	11.187 (284.15)	10.312 (261.92)	10.593 (269.06)	_	_	SC1700
1300	11.187 (284.15)	10.312 (261.92)	10.593 (269.06)	_	_	SC1700
1375	12.187 (309.55)	11.062 (280.97)	11.437 (290.50)	_	_	SC2100
2000	11.625 (295.28)	10.687 (271.45)	11.062 (280.97)			SC2100
2400	11.875 (301.63)	10.937 (277.80)	11.687 (296.85)	_	_	SC2100

# Double Block Style inches (mm)

Size	Α	В	С	D	E	Screw Series
700	7.625 (193.68)	5.125 (130.18)	7.000 (177.80)	1.250 (31.75)	.938 (23.83)	SC1000
750	9.000 (228.60)	6.125 (155.58)	8.125 (206.38)	1.438 (36.53)	1.000 (25.40)	SC1000
800	9.250 (234.95)	6.125 (155.58)	8.375 (212.73)	1.563 (39.70)	1.125 (28.58)	SC1300
900	9.750 (247.65)	6.500 (165.10)	8.875 (225.43)	1.625 (41.28)	1.188 (30.18)	SC1500
1027	10.000 (254.00)	6.750 (171.45)	9.125 (231.78)	1.625 (41.28)	1.188 (30.18)	SC1500
1051	11.625 (295.28)	9.750 (247.65)	10.313 (261.95)	_	_	SC1700
1250	12.062 (306.37)	10.375 (263.53)	10.938 (277.83)	_	_	SC1700
1300	12.062 (306.37)	10.375 (263.53)	10.938 (277.83)	_	_	SC1700
1375	13.375 (339.73)	11.125 (282.58)	11.875 (301.63)	_	_	SC2100
2000	12.625 (320.68)			<u> </u>	_	SC2100
2400	13.000 (330.20)	11.000 (279.40)	11.750 (298.45)	_	_	SC2100

3500 to 5000 as required

Note: Restraint keys must be secured in shaft keyseat.

# **Stub Shaft Adapters**

For Clutch Sizes 400 through 1027 Mount Gears, Pulleys, and Similar Attachments



Stub shaft adapters are available to fit clutches from size 400 through 1027. They are secured to the clutch by fastening to the tapped holes at the end face of the outer race. The stub shaft adapters may be used to mount gears, pulleys or similar attachments when the item to be mounted is too small to mount on the O.D. of the clutch, and to mount couplings when the customer desires to use a coupling other than the Formsprag-Formflex clutch coupling assembly.

Hardened bolts are supplied by Formsprag at no additional charge with purchased adapters.

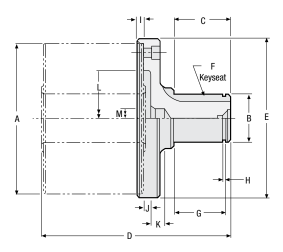
#### Selection

Size	Adapter No.	Kit No.
400	A-4	AC30156
500	A-5	AC30157
600	A-6	AC30158
700	A-7	AC30159-4
750	A-7.5	AC30161-5
800	A-8	AC30160-6
900	A-9	AC30162-4
1027	A-10	AC30163-A

Consult Formsprag for other stub shaft adapter sizes.

### **Dimensions** inches (mm)

Model No.	Α	В	С	D
400	3.500/3.501	.751/.750	1.50	5.09
	(88.90/88.85)	(19.07/19.05)	(38.10)	(129.36)
500	4.250/4.251	1.251/1.250	1.75	6.19
	(107.95/107.90)	(31.77/31.75)	(44.45)	(157.15)
600	5.375/5.376	1.751/1.750	2.00	6.75
	(136.52/136.47)	(44.47/44.45)	(50.80)	(171.45)
700	7.125/7.126	2.752/2.750	2.50	8.44
	(180.97/180.92)	(69.90/69.85)	(63.50)	(214.30)
750	8.750/8.751	3.252/3.250	3.00	10.50
	(222.25/222.20)	(82.60/82.55)	(76.20)	(266.70)
800	10.000/10.001	4.252/4.250	3.75	11.13
	(254.00/253.95)	(108.00/107.95)	(95.25)	(282.57)
900	12.000/12.001	5.252/5.250	4.50	12.25
	(304.80/304.72)	(133.40/133.35)	(114.30)	(311.15)
1027	15.000/15.002	6.252/6.250	5.50	13.56
	(381.00/380.92)	(158.80/158.75)	(139.70)	(344.42)



Detail drawings sufficient to manufacture stub shaft adapters are available on request for those who would prefer to manufacture their own.

Size	E	F	G	н	ı	J	K	L	M	Weight lb. (kg)
400	3.88	.250 x .13	1.347/1.351	.033/.043	0.250	0.188	0.438	1.875	0.563	1.6
	(98.42)	(6.35 x 3.18)	(34.21/34.31)	(.84/1.09)	(6.35)	(4.76)	(11.11)	(47.63)	(14.29)	(.73)
500	4.63	.312 x .16	1.579/1.584	.045/.055	0.250	0.250	0.500	2.625	0.625	3.2
	(117.47)	(7.92 x 3.96)	(40.11/40.23)	(1.14/1.40)	(6.35)	(6.35)	(12.70)	(66.68)	(15.88)	(1.45)
600	5.75	.375 x .19	1.835/1.840	.055/.065	0.250	0.250	0.500	3.500	0.625	5.8
	(146.05)	(9.52 x 4.75)	(46.61/46.99)	(1.40/1.65)	(6.35)	(6.35)	(12.70)	(88.90)	(15.88)	(2.63)
700	7.63	.625 x .31	2.335/2.340	.103/.113	0.250	0.250	0.500	5.000	0.625	12.6
	(193.67)	(15.87 x 7.92)	(59.31/59.44)	(2.62/2.87)	(6.35)	(6.35)	(12.70)	(127.00)	(15.88)	(5.72)
750	9.50	.750 x .38	2.804/2.809	.103/.113	0.375	0.250	0.625	5.500	1.000	23.8
	(241.30)	(19.05 x 9.52)	(71.22/71.35)	(2.62/2.87)	(9.53)	(6.35)	(15.88)	(139.70)	(25.40)	(10.79)
800	10.75	1.000 x .50	3.566/3.571	.120/.130	0.320	0.375	0.750	7.500	1.500	40.5
	(273.05)	(25.40 x 12.70)	(90.57/90.70)	(3.05/3.30)	(8.13)	(9.53)	(19.05)	(190.50)	(38.10)	(18.37)
900	12.75	1.250 x .63	4.316/4.321	.139/.149	0.375	0.313	0.870	7.750	1.250	62.8
	(323.85)	(31.75 x 15.87)	(109.63/109.75)	(3.53/3.78)	(9.53)	(7.94)	(22.10)	(196.85)	(31.75)	(28.49)
1027	15.75	1.250 x .63	5.140/5.145	.094/.104	0.375	0.310	0.875	10.000	1.250	103.4
	(400.05)	(31.75 x 15.87)	(130.56/130.68)	(2.34/2.64)	(9.53)	(7.87)	(22.23)	(254.00)	(31.75)	(46.90)

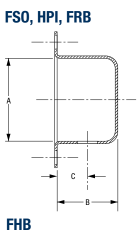
# **FSO, HPI, FRB OSHA Cover Kits**

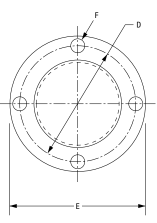


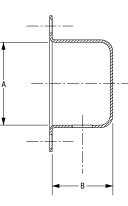
FSO, HPI, FRB OSHA cover kits are designed for shaft end mounted FSO, FRB, HPI or FHB clutches and available from Formsprag from size 400 through 1027. These cover kits provide not only the stationary cover enclosure required by OSHA, but provide additional protection for the clutch from abrasive environments as well.

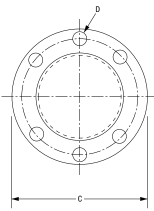
The OSHA cover kit includes the cover and required fasteners.

**Note:** OSHA requires that a stationary guard must enclose clutches with rotating projecting parts and operating seven (7) feet or less above the floor.









# FSO, HPI, FRB Cover & Dimensions inches (mm)

Size	Kit No.	A	В	C	D	E	F	F dia.
400	AC33594	2.06 (58.32)	1.50 (38.1)	0.75 (19.05)	2.88 (73.15)	3.38 (85.85)	4 @ 90°	0.34 (8.64)
500	AC33595	2.75 (69.85)	1.50 (38.1)	0.75 (19.05)	3.63 (92.20)	4.13 (104.90)	4 @ 90°	0.34 (8.64)
550	AC33713-1	2.25 (57.1)	1.50 (38.1)	0.75 (19.05)	4.25 (107.9)	4.75 (120.6)	6 @ 60°	0.34 (8.64)
600	AC33596	3.88 (98.55)	1.50 (38.1)	0.75 (19.05)	4.75 (120.65)	5.25 (133.35)	6 @ 60°	0.34 (8.64)
650	AC33714-1	3.25 (82.5)	1.50 (38.1)	1.00 (25.4)	5.75 (146)	6.50 (165.1)	8 @ 45°	0.40 (10.2)
700	AC33597	5.25 (133.35)	1.50 (38.1)	0.75 (19.05)	6.25 (158.75)	7.00 (177.80)	4 @ 90°	0.44 (11.18)
750	AC33600	5.88 (149)	2.00 (50.8)	1.00 (25.4)	7.00 (177.80)	8.00 (203.20)	4 @ 90°	0.56 (14.22)
800	AC33598	7.50 (190.5)	2.00 (50.8)	1.00 (25.4)	8.94 (277.08)	9.88 (250.95)	4 @ 90°	0.56 (14.22)
900	AC33599	8.56 (217.4)	2.00 (50.8)	1.00 (25.4)	9.75 (247.65)	11.00 (279.40)	6 @ 60°	0.69 (17.53)
1027	AC33601	10.23 (259.84)	3.00 (76.2)	1.50 (38.1)	11.75 (298.45)	13.50 (342.90)	4 @ 90°	0.75 (19.05)

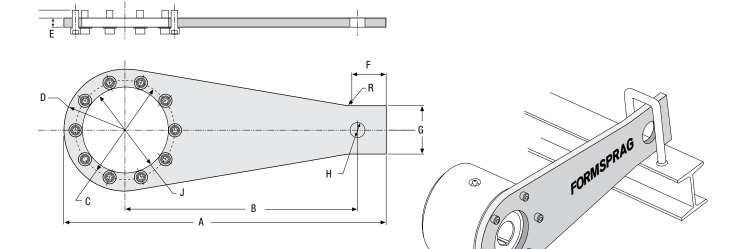
### FHB Cover & Dimensions inches (mm)

Size	Kit No.	A	В	С	D* No. of Holes	Dia.
10	CL70139	2.8 (69.9)	1.5 (38.1)	4.8 (120.7)	6 @ 60°	4.3 (109.2)
20	CL70140	3.9 (98.6)	1.5 (38.1)	5.3 (133.4)	6 @ 60°	4.8 (120.7)
60	CL70141	5.9 (149.4)	2.0 (50.8)	8.0 (203.2)	4 @ 90°	7.0 (177.8)

<sup>\*</sup> These covers can be used on other Formsprag clutches so there may be additional mounting holes, not required for the FHB Backstops.

# **Accessories**

# **FSO Torque Arm**



FSO Torque Arms are used to help facilitate the installation of the clutch when used as a backstop. The FSO Torque Arms are available to fit clutches from size 300 through 1027. These arms are designed to work with Clutch Models FSO, HPI, and HSB.

The torque arm must be secured to the clutch and must not be rigidly fastened at the reaction point. Rotation of the clutch must be restricted at the reaction point by either a pin or angle iron. Torque arm reaction point clearance is required on all sides of the arm to prevent binding, which could cause uneven loading of the clutch bearing, resulting in reduced clutch life.

Size	Kit No.
300	TA300
400	TA400
500	TA500
550	TA550
600	TA600
650	TA650
700	TA700
750	TA750
800	TA800
900	TA900
1027	TA1027

Selection

# **Dimensions** inches (mm)

Size	Α	В	С	D	E	F	G	н	J	No. of Bolts
300	9.63 (244.6)	7.13 (181.1)	2.62 (66.5)	1.50 (38.1)	0.38 (9.6)	1.50 (38.1)	1.50 (38.1)	0.75 (19)	1.25 (31.8)	4
400	9.63 (244.6)	7.13 (181.1)	2.87 (72.8)	1.75 (44.4)	0.38 (9.6)	1.50 (38.1)	1.50 (38.1)	0.75 (19)	1.25 (31.8)	4
500	13.00 (330.2)	9.63 (244.6)	3.62 (91.9)	2.13 (54.1)	0.38 (9.6)	2.25 (57.1)	2.25 (57.1)	1.00 (25.4)	1.80 (45.7)	4
550	10.13 (257.3)	7 (177.8)	4.25 (107.9)	2.5 (63.5)	0.38 (9.6)	1.37 (34.9)	2.25 (57.1)	0.78 (19.8)	2.43 (61.7)	12
600	16.00 (406.4)	11.88 (301.7)	4.75 (120.6)	2.68 (68)	0.38 (9.6)	2.50 (36.5)	2.50 (36.5)	1.00 (25.4)	2.81 (71.1)	6
650	13.63 (346)	9.5 (241)	5.75 (146)	3.25 (82.5)	0.38 (9.6)	1.75 (44.4)	3.0 (76.2)	0.78 (19.8)	3.4 (87.3)	16
700	21.00 (533.4)	15.75 (400)	6.25 (158.7)	3.56 (90.4)	0.50 (12.7)	3.00 (76.2)	3.00 (76.2)	1.25 (31.8)	4.25 (107.9)	8
750	22.31 (566.6)	15.25 (387.4)	7.00 (177.8)	4.38 (111.2)	0.50 (12.7)	2.91 (73.9)	4.38 (111.2)	1.25 (31.8)	5.50 (139.7)	8
800	26.41 (670.8)	18.63 (473.2)	8.94 (227)	5.00 (127)	0.50 (12.7)	3.56 (90.4)	4.75 (120.7)	1.25 (31.8)	6.75 (171.5)	8
900	31.72 (805.6)	22.88 (581.1)	9.75 (247.6)	6.00 (152.4)	0.88 (22.3)	3.38 (85.9)	4.75 (120.7)	1.50 (38.1)	8.50 (215.9)	10
1027	33.50 (850.9)	23.00 (584.2)	11.75 (298.5)	7.50 (190.5)	0.88 (22.3)	3.38 (85.9)	5.25 (133.3)	1.75 (44.5)	10.50 (266.7)	10

# **Stieber Interchange Chart**

# **Cross-Reference Part Numbers**

Stieber has two manufacturing facilities: one in Munich and a second in Heidelberg. These plants have produced identical clutches marketed under different part numbers as listed in the chart below. The models listed in bold are in current production and supersede the other model.

# **Stieber Interchange Chart**

Munich	Heidelberg	Munich	Heidelberg	Munich	Heidelberg
AS	NSS			CAB	RS/BI, RBI
ASNU	NFS			CA	_
AN	NF	_	ETK	CLA	RIW, RIZ
ANG/ANR	NFR	_	ETKG	CLAP	RIWN, RINZ
AG	GFR			F	RS/BF
AL(P)				CR	_
AGP	GFRN			CSK	KK
ALG	EOC			CSKP	_
ALBM	RS/RW			CSKRS	_
ALBM	UGF/UGR			CLV(P)	RAZ, RANZ
AV04	RS/BW			_	GFK
AV	_				
AK	_				
AA	_				
AR	_				
ALZ	_				
AVZ	_				
ASK	_				
AE	_				
_	KI				

# **Cross-Reference Part Numbers**

Formsprag	Morse	Renold	Marland
FS-02	_	SA-02	_
FS-04	_	SA-04	_
FS-05	_	SA-05	_
FSR-3	PB-3A	SB-3	_
FSR-5	PB-5A	SB-5	_
FSR-6	PB-6A	SB-6	_
FSR-8	PB-8A	SB-8	
FSR-10	PB-10A	SB-10	_
FSR-12	PB-12A	SB-12	_
FSR-14	PB-14A	SB-14	_
FSR-16	PB-16A	SB-16	_
FS0-300	MG-300A	_	_
FS0-400	MG-400A	*S0-400	RMS-14
FS0-500	MG-500A	*S0-500	RMS-21
FS0-550		_	RMS-26
FS0-600	MG-600A	*S0-600	RMS-32
FS0-650	_	_	RMS-40
FS0-700	MG-700A	*S0-700	RMS-47
FS-750	MG-750A	*S0-750	RMS-55
FS-800	MG-800A	*S0-800	RMS-72
FS-900	MG-900A	*S0-900	_
FS-1027	MG-1000A	*S0-1000	_
HPI-300	MI-300A	_	_
HPI-400	MI-400A	SX-400	RMS-14
HPI-500	MI-500A	SX-500	RMS-21
_	_	_	RMS-26
HPI-600	MI-600A	SX-600	RMS-32
— UDI 700	— MI 7004	— CV 700	RMS-40
HPI-700	MI-700A	SX-700	RMS-47
HPI-750	MI-750A	SX-750	RMS-55
HPI-800	MI-800A	SX-800	RMS-72
HPI-900 HPI-1027	MI-900A MI-1000A	SX-900 SX-1000	_
		3X-1000	_
FS-100	HT-10	_	_
FS-200 FS-300	HT-20 HT-30		
		<del>_</del>	<del>_</del>
FS0-300L <sup>†</sup>	MO-300A	_	_
FS0-400L <sup>†</sup> FS0-500L <sup>†</sup>	MO-400A MO-500A	_	_
		_	_
FSO-600L <sup>†</sup>	MO-600A	_	_
FS0-700L <sup>†</sup> FS0-750L <sup>†</sup>	MO-700A MO-750A		
			<del>-</del>
FSO-800L <sup>†</sup>	MO-800A	_	_
FS0-900L <sup>†</sup>	MO-900A	_	_
FS0-1027L <sup>†</sup>	M0-1000A		

<sup>\*</sup> Also available for end face GR lubrication

<sup>†</sup> FSO Series with labyrinth seal option

# **Engineering Data**

# **Bore Sizes and Shaft Tolerances**

#### English (inches)

Bore and shaft tolerances listed below will give the recommended fit for each size clutch. If a press fit is necessary, never exceed .001" (.025mm) interference fit. For all bore and shaft sizes not listed below use same tolerances and fits as next larger size.

Shaft and key length must be equal to the length of the inner race of the clutch for proper engagment. If the shaft to clutch bore engagement is less than 100% contact Formsprage Engineering.

# **Sleeve Bearing Clutches**

Series	Nominal Bore	Bore Diameter	Shaft Diameter
	.250	.250/.252	.250/.249
FS	.375	.375/.377	.3745/.374
10	.500	.500/.502	.4995/.499
	.625	.625/.626	.6245/.6240
	.375	.375/.376	.3745/.374
	.500	.500/.501	.4995/.499
	.625	.625/.626	.6245/.624
	.687	.687/.688	.6865/.6860
	.750	.750/.751	.7495/.749
	.875	.875/.876	.8745/.874
	1.000	1.000/1.001	.9995/.999
FSR	1.125	1.125/1.126	1.1245/1.1235
ron	1.250	1.250/1.251	1.2495/1.2485
	1.375	1.375/1.376	1.3745/1.3735
	1.500	1.500/1.501	1.4995/1.4985
	1.625	1.625/1.626	1.6245/1.6235
	1.750	1.750/1.751	1.7495/1.7485
	1.875	1.875/1.876	1.8745/1.8735
	2.000	2.000/2.001	1.9995/1.9985
	2.187	2.187/2.188	2.1865/2.1855

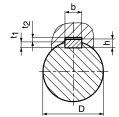
For LLH series, see page 80.

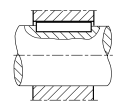
# **Metric Key Assemblies**

For all overrunning clutch inner races connected to shaft by a key, our standard bore tolerance is H7, with keyway to JS10.

We recommend a shaft tolerance of h6 or j6. For maximum indexing accuracy, adjusted keys should be machined to give no clearance.

(Metric keyseat dimensions listed on page 127.)





# Ball Bearing Clutches (except LLH Series)

	Ball Bear	ring Clutches	(except LLH	Ser	ies)
	Nominal Bore	Bore Diameter	Shaft Diameter		No
	.500	.499/.500	.499/.498		7
	.625	.624/.625	.624/.623		7
	.750	.749/.750	.749/.748		7
	.875	.874/.875	.874/.873		8
	1.000	0.999/1.000	.999/.998		8
	1.125	1.124/1.125	1.124/1.123		8
	1.250	1.249/1.250	1.249/1.248		8
	1.312	1.312/1.313	1.311/1.310		ç
	1.375	1.374/1.375	1.374/1.373		ç
	1.500 1.625	1.499/1.500 1.624/1.625	1.499/1.498 1.624/1.623		õ
	1.750	1.749/1.750	1.749/1.748		9
	1.937	1.9365/1.9375	1.9365/1.9355		10
5	2.000	1.999/2.000	1.999/1.998		1
5	2.125	2.124/2.125	2.124/2.123		1
	2.250	2.2485/2.2500	2.2485/2.2475		1
	2.375	2.375/2.376	2.375/2.374		1:
1	2.437	2.4360/2.4375	2.4360/2.4350		13
'	2.437	2.4365/2.4375	2.4365/2.4355		13
	2.500	2.4985/2.5000	2.4985/2.4975		1:
	2.625	2.624/2.625	2.624/2.623		1:
	2.750	2.7485/2.7500	2.7485/2.7475		13
	2.937	2.9360/2.9375	2.9360/2.9350		13
	3.000	2.9985/3.0000	2.9985/2.9975		1.
	3.250	3.2485/3.2500	3.2485/3.2475		1
	3.437	3.4360/3.4375	3.4360/3.4350		1
	3.500 3.750	3.4985/3.5000 3.7485/3.7500	3.4985/3.4975 3.7485/3.7475		1
	3.937	3.9360/3.9375	3.9360/3.9350		1:
6	3.937	3.9355/3.9370	3.9355/3.9345		1
	4.000	3.9985/4.0000	3.9985/3.9975		1:
2, 6	4.000	3.998/4.000	3.998/3.997		1:
	4.250	4.248/4.250	4.248/4.247		10
2	4.250	4.2485/4.2500	4.2485/4.2470		10
	4.437	4.4355/4.4375	4.4355/4.4345		10
2	4.437	4.4360/4.4375	4.4360/4.4350		10
	4.500	4.498/4.500	4.498/4.497		1
	4.750 4.937	4.748/4.750 4.9355/4.9375	4.748/4.747 4.9355/4.9345		1 <sup>1</sup>
2	4.937	4.9360/4.9375	4.9360/4.9345		1
		4.998/5.000	4.998/4.997		18
4	5.000 5.000	5.002/5.004	5.001/5.000		18
	5.250	5.248/5.250	5.248/5.247		18
	5.437	5.4355/5.4375	5.4355/5.4345		18
3	5.437	5.435/5.437	5.435/5.434		19
	5.500	5.498/5.500	5.498/5.497		
	5.750	5.748/5.750	5.748/5.747		2
3	5.937	5.9355/5.9375	5.9355/5.9345		<sup>1</sup> M
	5.937	5.9360/5.9375	5.9360/5.9350	:	<sup>2</sup> M
	6.000	5.998/6.000	5.998/5.997	;	3 M
	6.250	6.248/6.250	6.248/6.247		4 M
	6.437	6.4355/6.4375	6.4355/6.4345		_
3	6.437 6.500	6.436/6.438 6.498/6.500	6.436/6.435 6.498/6.497		, 10
	6.750	6.748/6.750	6.748/6.747		<sup>6</sup> M
	6.937	6.9355/6.9375	6.9355/6.9345		
			rmsprag may elect to		

Note: On Models 750 thru 5000, Formsprag may elect to supply a stepped key in the event of keyseat distortion during heat treat of inner race.

Nominal	Bore	Shaft
Bore	Diameter	Diameter
7.000	7.000/6.998	6.997/6.998
7.500	7.504/7.506	7.503/7.502
7.750	7.754/7.756	7.753/7.752
8.000	8.004/8.006	8.003/8.002
8.250	8.254/8.256	8.253/8.252
8.500	8.504/8.506	8.503/8.502
8.750	8.754/8.756	8.753/8.752
9.000	9.004/9.006	9.003/9.002
9.250	9.254/9.256	9.253/9.252
9.500	9.504/9.506	9.503/9.502
9.750	9.754/9.756	9.753/9.752
10.000	10.004/10.006	10.003/10.002
10.500	10.504/10.506	10.503/10.502
11.000	11.004/11.006	11.003/11.002
11.500	11.504/11.506	11.503/11.502
12.000	12.004/12.006	12.003/12.001
12.250	12.254/12.256	12.253/12.251
12.500	12.504/12.506	12.503/12.501
13.000	13.004/13.006	13.003/13.001
13.250	13.254/13.256	13.253/13.251
13.500	13.504/13.506	13.503/13.501
13.750	13.754/13.756	13.753/13.751
14.000	14.004/14.006	14.003/14.001
14.250	14.254/14.256	14.253/14.251
14.500	14.504/14.506	14.503/14.501
14.750	14.754/14.756	14.753/14.751
15.000	15.004/15.006	15.003/15.001
15.250	15.254/15.256	15.253/15.251
15.500	15.504/15.506	15.503/15.501
15.750	15.754/15.756	15.753/15.751
16.000	16.004/16.007	16.003/16.001
16.250	16.254/16.257	16.253/16.251
16.500	16.504/16.507	16.503/16.501
16.750	16.754/16.757	16.753/16.751
17.000	17.004/17.007	17.003/17.001
17.250	17.254/17.257	17.253/17.251
17.500	17.504/17.507	17.503/17.501
17.750	17.754/17.757	17.753/17.751
18.000	18.004/18.007	18.003/18.001
18.250	18.254/18.257	18.253/18.251
18.500	18.504/18.507	18.503/18.501
18.750	18.754/18.757	18.753/18.751
19.000	19.004/19.007	19.003/19.001
20.000	20.004/20.007	20.003/20.001
Model 750	only	
Model 900	only	

- lodel 900 only
- Model 1027 only
- Model 1051 only
- SO 600/2.00 tolerance 2.000/2.001
- Nodel 800 only

# **Metric Keyseat Dimensions**

# **Mounting Requirements**

		DIN	6885.1 (mm)		DIN 6885.3 (mm)				
Bore size (mm)	b (width)	h (key height)	t1 (keyseat-shaft)	t2 (keyseat-housing)	b (width)	h (key height)	t1(keyseat-shaft)	t2 (keyseat-housing)	
6 - 8.0	$2 \pm 0,020$	2	1,2 + 0,1	1 + 0,3					
8.1 - 10.0	$3 \pm 0,020$	3	1,8 + 0,1	1,4 + 0,3					
10.1 – 12.0	$4 \pm 0,024$	4	2,5 + 0,1	1,8 + 0,3					
12.1 - 17.0	$5 \pm 0,024$	5	3 + 0,1	2,3 + 0,3	5 ± 0,024	3	1,9 + 0,1	1,2 + 0,3	
17.1 – 22.0	$6 \pm 0,024$	6	3,5 + 0,1	2.8 + 0.3	6 ± 0,024	4	2,5 + 0,1	1,6 + 0,3	
22.1 - 30.0	$8 \pm 0,029$	7	4 + 0,2	3,3 + 0,4	8 ± 0,029	5	3,1 + 0,1	2 + 0,3	
30.1 - 38.0	$10 \pm 0,029$	8	5 + 0,2	3,3 + 0,4	10 ± 0,029	6	3,7 + 0,2	2,4 + 0,3	
38.1 - 44.0	$12 \pm 0,035$	8	5 + 0,2	3,3 + 0,4	12 ± 0,035	6	3,9 + 0,2	2,2 + 0,3	
44.1 - 50.0	$14 \pm 0,035$	9	5,5 + 0,2	3,8 + 0,4	14 ± 0,035	6	4 + 0,2	2,1 + 0,3	
50.1 - 58.0	$16 \pm 0,035$	10	6 + 0,2	4,3 + 0,4	16 ± 0,035	7	4,7 + 0,2	2,4 + 0,3	
58.1 - 65.0	$18 \pm 0,035$	11	7 + 0,2	4,4 + 0,4	18 ± 0,035	7	4,8 + 0,2	2,3 + 0,3	
65.1 - 75.0	$20 \pm 0,042$	12	7,5 + 0,2	4,9 + 0,4	20 ± 0,042	8	5,4 + 0,2	2,7 + 0,3	
75.1 – 85.0	$22 \pm 0,042$	14	9 + 0,2	5,4 + 0,4	22 ± 0,042	9	6 + 0,2	3,1 + 0,4	
85.1 – 95.0	$25 \pm 0,042$	14	9 + 0,2	5,4 + 0,4	25 ± 0,042	9	6,2 + 0,2	2,9 + 0,4	
95.1 - 110.0	$28 \pm 0,042$	16	10 + 0,2	6,4 + 0,4	28 ± 0,042	10	6,9 + 0,2	3,2 + 0,4	
110.1 - 130.0	32 ± 0,050	18	11 + 0,3	7,4 + 0,4	32 ± 0,050	11	7,6 + 0,2	3,5 + 0,4	
130.1 - 150.0	$36 \pm 0,050$	20	12 + 0,3	8,4 + 0,4	36 ± 0,050	12	8,3 + 0,2	3,8 + 0,4	

Note: . For key assemblies on outer race (models GFRN, ALP, RIZN) the outer member bore should be to H7 tolerance.

# ISO tolerance limits for shafts

zone		Nomi	nal Sha	ft Dim	ension	in mm		Tolerance Dimension in mm									
Tolerance z	Deviation	1 incl. 3	over 3 incl. 6	over 6 incl. 10	over 10 incl. 18	over 18 incl. 30	over 30   40 incl. incl. 40   50	50 incl. 65	r 65 incl. 80	80 incl. 100	ver   100   incl.   120	120 incl. 140	140 incl. 160	160 incl. 180	180 incl. 200	incl.	225 incl. 250
h5	upper lower	0 004	0 005	0 006	0 008	0 009	0 011	0	0 13		0 .015		0 018		02	0	
h6	upper lower	0 006	0008	0 009	0 011	0 012	0 016	0	0 19		0 .022		0 025		02	0 29	
h7	upper lower	0 007	0 012	0 015	.018	0 021	0 025	0	0 30		0 .035		0 040		04	0 15	
j6	upper lower	+.004	+ .006 002	+.007	+.008	+.009 004	+ .011 005	+ .0 0			.013 .009		+ .014 011		+ .01 01		
k6	upper lower	006 0	+ .009 + .001	+.010 +.001	+.012 +.001	+.015 +.002	+ .018 + .002	+ .0 + .0			.025 .003		+ .028 + .003		+ .03 + .00		
n6	upper lower	+.010 +.004	+ .016 + .008	+.019 +.010	+.023 +.012	+.028 +.015	+ .033 + .017	+ .0 + .0			.045 .023		+ .052 + .027		+.06 +.03		
р5	upper lower	+.010 +.006	+ .017 + .012	+.021 +.015	+.026 +.018	+.031 +.022	+ .037 + .026	+ .0 + .0			.052 .037		+ .061 + .043		+.07 +.05		
p6	upper lower	+.012 +.008	+ .020 + .012	+.024 +.015	+.029 +.018	+.035 +.022	+ .042 + .026	+ .0 + .0			.059 .037		+ .068 + .043		+ .07 + .05		
р7	upper lower	+.018 +.008	+ .024 + .012	+.030 +.015	+.036 +.018	+.043 +.022	+ .051 + .026	+ .0 + .0			.072 .037		+ .083 + .043		+ .09 + .05		
r6	upper lower	+.016 +.010	+ .023 + .015	+.028 +.019	+.034 +.023	+.041 +.028	+ .050 + .034	+.060 +.041	+.062 +.043	+.073 +.051	+.076 +.054	+.088 +.063	+.090 +.065	+.093 +.068	+.106 +.077	+.109 +.080	+.113 +.084

ISO tolerance limits for holes/ bores

zone		Nomir	nal Hole	e/Bore	Dimensi	on in mm	Tolerance D	Tolerance Dimension in mm							
Tolerance z	Deviation	over 3 incl. 6	over 6 incl. 10	over 10 incl. 18	over 18 incl. 30	over 30   40 incl. incl. 40   50	over 50   65 incl. incl 65   80	over 80   100 .incl .incl. 100   120	over 120   140   160 incl. incl. incl. 140   160   180	over  180   200   225 incl. incl. incl. 200   225   250	over 250   280 incl.   incl. 280   315				
Н6	upper lower	+ .008	+ .009	+ .011 0	+ .013 0	+ .016 0	+ .019 0	+ .022 0	+ .025 0	+ .029 0	+ .032 0				
H7	upper lower	+ .012	+ .015 0	+ .018	+ .021	+ .025 0	+ .030 0	+ .035 0	+ .040 0	+ .046 0	+ .052 0				
H11	upper lower	+ .075 .00	+ .090	+ .110	+ .130 0	+ .160 0	+ .190 0	+ .220 0	+ .250 0	+ .290 0	+ .320 0				
K6	upper lower	+ .002 006	+ .002 007	+ .002 009	+ .002 011	+ .003 013	+ .004 015	+ .004 018	+ .004 021	+ .005 024	+ .005 027				
N6	upper lower	005 013	007 016	009 020	011 024	012 028	014 033	016 038	020 045	022 051	025 057				
P6	upper lower	009 017	012 021	015 026	016 031	021 037	026 045	030 052	036 061	041 070	047 079				
R6	upper lower	012 020	015 025	020 031	024 037	029 045	035037 054056	044047 066069	056058061 081083086	068071075 097100104	085089 117121				
R7	upper lower	011 023	013 026	016 034	020 041	025 050	030032 060062	038041 073076	048050053 088090093	060	074078 126130				

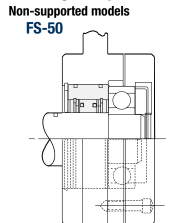
# **Engineering Data**

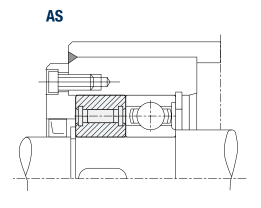
# **Mounting Requirements**

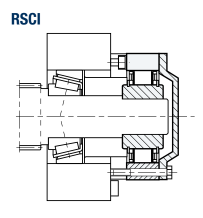
# **Press fit assemblies**

Shaft and bore tolerances are specified on the pages for each type where press fitting is appropriate. As with standard bearings, suitable tooling must be used for press fitting such that no axial load is transmitted through the inner part of the clutch during assembly.

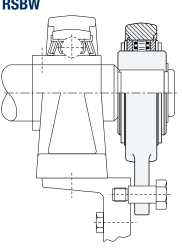
# **Mounting Examples**

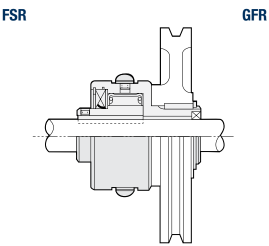


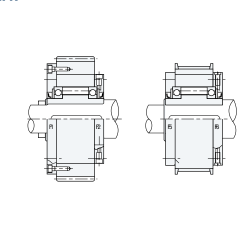




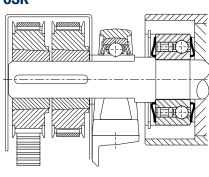
Bearing supported models RSBW

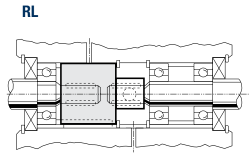


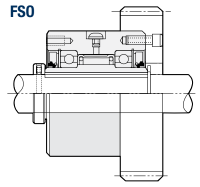




# Combined bearing/clutch models CSK







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# **Trouble Shooting**

The list below of trouble shooting issues does not cover every scenario which might be experienced. It is only a quick guide. If the list does not cover your issue, always contact Formsprag Application Engineering for help.

Issue	Possible Correction
Model FSO	
Clutch has short operating life when used in backstopping applications.	Check torque arm to make sure it is not rigidly mounted, (Ref. Page 78).
Clutch slips and not holding the load.	Check lubricant type. Use only approved lubricants, many lubricants contain (EP) Extreme Pressure or anti-wear additives that reduce the coefficient of friction that the clutch design depends on for the transmission of torque (Ref. Page 132).
Clutch slips in cold weather.	Check lubricant operating range as the ambient temperature may be below the lower limit, (Ref. Page 132) contact Formsprag Engineering for low temperature approved lubricants.
Clutch slips after re-lubricating.	Check lubricant as not all lubricants are compatible, use only approved lubricants and flush completely when changing brands of lubricants (Ref. I & M Bulletins).
Clutch does not fit on the shaft with a slip fit.	Check shaft and bore size definitions (Ref. page 126) as shaft to bore fit must not be an interference fit.
Clutch is hard to install on Shaft.	Check key height to make sure it is not too tall. There must be clearance over the top of key. Normal design clearance is approximately $0.005$ in
Clutch is running too hot	Oil clutches overrunning at maximum catalog speeds can reach 210° F at the outer race for the first 24 hours of operation before the lip seal wears in. The lip seal is the largest heat contributor to the clutch drag and internal heat generation. Maximum normal operating temperature at the outer race is 200°F.
Clutch leaks oil.	Determine location of oil leakage. If from around the lip seal area then the seal may need to be replaced. Check lip seal surface.
Model FSO C/T	
Clutch slips at high speeds.	Compare catalog maximum drive speed to application maximum drive speed. Designs with C/T Sprags can not drive beyond the Sprag lift-off speed.
Model FSR	
Clutch is leaking oil.	Oil can seep at the internal side of the inner race to the shaft area, check to see if a suitable sealant, such as RTV was applied around the bore and key seat at the end face of the inner race side, refer to service bulletin installation procedure.
Clutch is moving on shaft.	Set screws in the inner race are not tightened.
Model HPI	
Clutch is slipping.	Shaft and key tolerance should be a tight fit, at least line to line fits for indexing application. Alternately check for wrong type of lubricant containing EP additives, if any have been used contact Formsprag for rebuilding.
Model LLH	
Holdback operating life is short.	Check torque arm for loose mounting, or the wrong lubrication is being used with EP additives. Alternately check if clutch is not axially restrained, resulted in torque arm binding and reduced clutch bearing life, or oil sight gage not mounted correctly to show oil level.
Holdback is leaking oil.	Grease labyrinth seals require re-greasing quarterly or monthly under severe dusty conditions, if not job site contaminates can reach the internal oil lip seal area and compromise the lip seal or seal diameter, contact Formsprag for rebuilding.
Model RL	
Backstop does not operate smoothly. Experiences chatter.	Determine if there are over hauling torque load present, as RL clutches will not handle over hauling loads without special accommodation. If there are overhauling loads use the Model FL.

# **Engineering Data**

# **Bearing Loads**

Formsprag ball bearing clutches are able to carry both radial and thrust loads. Often it is necessary to check the radial loading of the bearings for an application where the clutch is subjected to radial loads imposed by drive chains, gears, sprockets or V- belts. The radial loads imposed by high tension, multi-V belts are particularly high.

The load that can be applied to a ball bearing clutch is dependent upon the bearings used in the clutch and the recommended bearing load rating as specified by the bearing manufacturer. Table 1 gives the Maximum Permissible Load (lbs.) for radial and thrust conditions for Formsprag ball bearing clutches sizes 300 through 1027. These loads are based upon a calculated L-10 bearing life of 10,000 hours (50,000 hrs. avg. bearing life). Higher loads are possible at lower speeds.

Condition #1 (A) is the Maximum Permissible Load (lbs.) for radial loads centered between the bearings.

Condition #2 (B) is the Maximum Permissible Load (lbs.) radially applied above the end face of the clutch.

Condition #3 (C) is the Maximum Permissible Load (lbs.) radially applied which can be offset or overhung from the end of the clutch.

**Example:** Determine the Maximum permissible load (C) that can be radially applied to a stub shaft adapter 10 inches from the end of a FSO-700 clutch.

Using the formula:

Load (C) = 
$$\frac{\text{(A) (L)}}{2 \text{ (d + D + L)}}$$
Load (C) = 
$$\frac{2520 \times 3.060}{2 \text{ (10 + .925 + 3.060)}}$$

Load (C) = 276 lbs.

L-10 bearing lives for loads and speeds other than those listed in Table 1 for each clutch may be calculated by using the following formula:

$$(L-10)_0 = \left(\frac{A}{X_0}\right)^3 \times \left(\frac{N}{N_0}\right) \times 10,000$$

where: (L-10) is the new L-10 life in hrs.

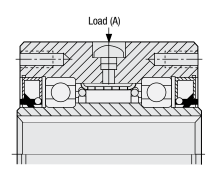
X<sub>0</sub> is new load in lbs.

A is load from Table 1 in lbs. (note: B and C can be used in place of A for Conditions #2 and #3 as required)

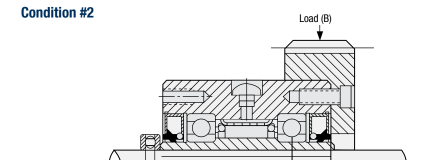
N is overrunning (O/R) speed from Table 1.

No is new O/R speed.

# **Condition #1**



Condition #1 has force or Load (A) in center of clutch between the two ball bearings. (See Table 1.)

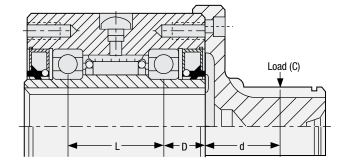


Condition #2 has force or Load (B) exerted on clutch bearings at end of clutch. Distance "D" is the distance from the centerline of the ball bearing nearest the load to end of clutch.

(See Table 1)

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#### Condition #3



Condition #3 has force or load applied "d" distance from face of the clutch. (To be determined by individual application.) To calculate the Maximum Permissible Load (C) a distance "d" from the clutch face, use the following equation:

Load (C) = 
$$\frac{(A)(L)}{2 (d + D + L)}$$

(Refer to Table 1 for values of A, D and L)

# **Bearing Loads**

Table 1

Ma	aximum Pe	Thrust	Max			
Clutch No.	Cond. #1 (A) lb.	Cond. #2 (B) lb.	D in.	L in.	Cap. @ Max. O/R Speed lb.*	O/R Speed RPM
FS0-300	413	150	.516	1.381	413	3,600
FS0-400	480	160	.675	1.376	467	3,600
FS0-500	816	297	.745	1.990	820	3,000
FS0-600	879	304	.836	1.950	1,039	2,400
FS0-700	2,559	982	.925	3.060	2,810	2,000
FS0-750	1,656	612	1.247	3.550	2,158	1,800
FS0-800	2,412	891	1.251	3.542	3,237	1,500
FS0-900	3,183	1,191	1.257	3.740	4,046	1,350
FS0-1027	1,013	353	1.446	3.355	2,750	1,100
HP0-720	2,196	837	.925	2.96	1,098	3,000
HP0-750	1,795	663	1.247	3.53	897	2,600
HP0-800	2,273	840	1.251	3.55	1,136	2,100
HPO-900	2,712	1,014	1.257	3.73	1,356	1,850
HP0-1027	639	230	1.446	3.72	319	1,500

Always contact Formsprag Engineering for approval when applying axial loads to the clutch.

**Example:** Determine the maximum permissible load that can be radially applied between the bearings of a FSO-750 with an overrunning speed of 600 RPM that will result in a L-10 bearing life of 10,000 hours.

Since the load is applied between the bearings the value (A) for Condition #1 is used for this calculation. Also, because the bearing life is 10,000 hours, the new L-10 remains at 10,000 hrs.

Using the bearing life formula:

$$(L-10)_0 = \left(\frac{A}{X_0}\right)^3 \times \left(\frac{N}{N_0}\right) \times 10,000$$

Substituting values into the equation:

$$10,000 = \left(\frac{2,040}{X_0}\right)^3 \times \left(\frac{1,800}{600}\right) \times 10,000$$

$$X_0^3 = 2,040^3 \times \frac{1,800}{600} \times \frac{10,000}{10,000}$$

$$X_0 = \sqrt[3]{2,040^3 \times 3 \times 1}$$

**Answer:** The new maximum permissible radial load that can be applied is 2,942 lbs.

2,942 lbs

The clutch thrust capacity at Max. O/R speed given in Table 1 is the **Maximum permissible load** applied in an axial direction to the end of the clutch. The clutch thrust capacity listed in Table 1 is without any radial load applied to the clutch.

For applications that have both thrust and radial loads consult Formsprag engineering.

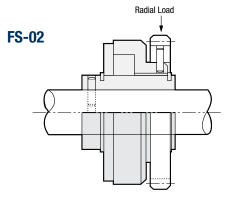
Sleeve bearing clutches, models FS-02 through FSR-16, are equipped with oil-impregnated bronze bearings (Figure 1). The bearings are designed to provide proper support for radial loads imposed on the clutch hubs, however, they are not designed to accept axial loads.

Table 2 gives the radial load capacity for each sleeve bearing model. The bearing capacity shown is rated at the maximum overrunning (O/R) speed of the inner race for each clutch model.

Higher radial loads are possible at lower speeds. In such cases please consult Formsprag engineering.

Table 2

Clutch No.	Bore (Ref.)	Radial Load Capacity (lb.)	Max O/R Speed Inner Race RPM
FS-02	.250	12	3,450
FS-04	.375	15	2,800
FS-04	.500	15	2,800
FS-05	.625	30	1,800
FSR-3	.375	40	1,950
FSR-3	.500	40	1,950
FSR-5	.500	45	1,950
FSR-5	.625	45	1,950
FSR-6	.750	70	1,950
FSR-8	.875	110	1,650
FSR-8	1.000	110	1,650
FSR-10	1.125	130	1,250
FSR-10	1.250	130	1,250
FSR-12	1.375	190	1,150
FSR-12	1.500	190	1,150
FSR-14	1.625	250	950
FSR-14	1.750	250	950
FSR-16	1.875	260	950
FSR-16	2.000	260	950



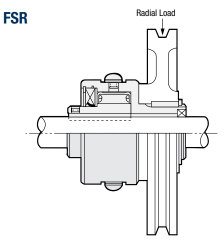


Figure 1

# **Engineering Data**

### Lubrication

Proper lubrication and lubricant maintenance are the most important single maintenance factors for long, effective, trouble-free clutch operation.

Many models are shipped from the factory prelubricated and ready to install. Some models require lubrication to be added prior to being put into service, and other designs rely on lubrication integral to the application, see the model data pages for details.

Formsprag has evaluated and approved a wide selection of oil and grease lubricants necessary to meet a wide range of customer application needs. If no lubricant is specified on the order, the clutch will be supplied with the standard lubricant that is listed on the model data page. Not all lubricants are compatible, so before switching check with Formsprag Engineering. Grease lubrication is recommended for applications where: (1) conditions do not permit the type of maintenance required for oil lubricated clutches, (2) the clutch is exposed to severe dusty conditions, (3) the clutch is mounted on a vertical shaft.

The selection of the proper lubricant for each application should include the ambient temperature range; see the table below for a listing of approved lubricants. Contact Formsprag Engineering if you have any questions about lubrication.

#### **Recommended Lubricants**

	Overrunning and Backs	topping Applications		
	Temperatur	re Range		
+20°F to +150°F (-7°C to +65°C) Maximum permissible ambient temperature	-20°F to +20°F (-23°C to -7°C) Ambient temperature  Oil Lubricants	-40°F to +150°F (-40°C to +65°C) Maximum permissible ambient temperature	+20°F to +150°F (-7°C to +65°C) If below +20°F (-7°C) Consult Formsprag	
Chevron GST Oil 68 Mobil DTE Heavy Medium Automatic Transmission Fluid (ATF)** Texaco Regal Oil R&O 68 Shell Turbo Oil 68 Amoco Industrial Oil 68 Exxon Teresstic Oil 68 Sunoco Sunvis 931 Mobil SHC-626	Mobil Gargoyle Arctic C Heavy Texaco Regal Oil R&O 46 Automatic Transmission Fluid (ATF)** Amoco Oil Industrial 46 Sunoco Sunvis 921 Mobil SHC-624 Royal Purple Synfilm GT (equivalent to ISO #32)	Mobil Jet Oil 2 Shell Aeroshell Turbine Oil 555 (MIL-PRF-23699) Shell Aeroshell Turbine Oil 500 (MIL-PRF-23699) Exxon Turbo Oil 2380 Exxon Turbo Oil 2389 Military Oils MIL-PRF-7808 or MIL-PRF-23699 * Mobil HFA (MIL-PRF-5606)	Fiske Bros. Lubriplate Low- Temp Fiske Bros. Aero Lubriplate Shell Aeroshell No. 7 Shell Aeroshell No. 22 Beacon 325	
	Indexing Applications			
At 150 strokes per minutes or less	At 150 strokes per minutes or less	-10°F or below (-23°C)		
	Oil Lubricants			
Mobil DTE Light Oil Automatic Transmission Fluid (ATF)** Texaco Regal Oil R&O 32 Shell Turbo Oil 32 Amoco Industrial Oil 32 Exxon Teresstic Oil 32	Sunoco Sunvis 916 Exxon Zerice 46 Automatic Transmission Fluid (ATF)**	Consult Formsprag	Not Applicable Consult Formsprag	

<sup>\*</sup> This lubricant is suitable for a low temperature and low speed application.

**CAUTION:** Do not use EP additives type lubricants (extreme pressure characteristics) or those containing slippery additives, such as molybdem disulfide graphite compounds.

#### **Bolt assemblies**

In clutch designs torque is often transmitted through bolts. Experience has shown that it is a practical and reliable way since clutches transmit torque in only one direction.

For the metric clutch designs the Bolt Strength Standards (8.8, 10.9 and 12.9) and torque tightening values (Nm) are listed in the adjacent table.

### Metric Bolt Strength and Tightening Standards

Thread	8	.8	10.9	
	Model	(Nm)	Model	(Nm)
<b>M</b> 5	RSCI	(6)	GFR, AL, and RIZ	(8)
M6	RSCI	(10)	GFR, AL, and RIZ	(14)
M8	RSCI	(25)	GFR, AL, and RIZ	(34)
M10	RSCI	(48)	GFR, AL, and RIZ	(68)
M12	RSCI	(84)	GFR, AL, and RIZ	(118)
M16	RSCI	(206)	GFR, AL, and RIZ	(290)
M20	RSCI	(402)	GFR, AL, and RIZ	(550)
M24	RSCI	(696)	GFR, AL, and RIZ	(950)
M30	RSCI	(1420)	GFR, AL, and RIZ	(1900)

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<sup>\*\*</sup> Dexron III or Type F automatic transmission fluid (ATF) only

# **Overrunning Clutches Application Data Form**

# For Application Assistance call 1-800-927-3262 or Fax (586) 758-5204

Date			For indexing applications
			Indexes per minutemax.
Company name			Degrees per indexmax.
Address			Clutch operating time
Address			hours per day
City	State	Zip	Shaft diameter (give limits)
Name of contact	Title		
Number of Solitate	mic		Size of keyseat in shaft
Phone	Fax		
Type of equipment			Environment
			Temperature range °F to °F
			Exposed location?
Type of application  Overrunning	☐ Indexing		Radiation?
☐ Backstop	☐ Clutch Coupling	g	For the comment of the base and shake a smill one
Maximum torque at clutch			For non-symmetrical clutches and clutch-couplings
pound-fe	eet or		a. Identify the end from which the clutch is viewed
HP at _			
			b. The (inner, outer) member (drives, over-runs) in the
Power Source			(clockwise, counter-clockwise) direction
<ul><li>☐ Electric motor</li><li>☐ Turbine</li><li>☐ Gasoline engine</li></ul>	<ul><li>□ Diesel engine</li><li>□ Air cylinder</li></ul>		Anticipated quantity required
•			a. For this application
Load Application			
☐ Smooth ☐ Moderate	☐ Shock		b. Annually
Lubrication			
<ul><li>☐ Runs in oil</li><li>☐ Accessible for lubricating</li></ul>	☐ Not accessible		Supply a sketch of your installation.
Type or specification of lubricant			<b>Note:</b> A clutch is not a coupling. When necessary to couple two shafts, a coupling must be used with the clutch. Ambient temperature should not exceed approximately 150°F. It is
For overrunning or backstop applic	ations		requested that prints of installation be supplied if available.
Inner race speed during overrui		_ RPM max.	
Outer race speed during overru	_		
If both members are rotating durotating in the	•		
☐ Same direction	☐ Opposite direct	tions	
Time cycle of Formsprag clutch			Completed by
Driveminutes	Rest	minutes	
Over-runminutes			

#### **Conversion Factors**

Length			_		00004
1 in. 1 ft.		25.4 mm = 0.0254 m 304.8 mm = 0.3048 m	1µm 1 m 1 m		.00004 in. 39.37 in. 3.28 ft.
<b>Area</b> 1 in. <sup>2</sup> 1 ft. <sup>2</sup>		6.4516x10 <sup>-4</sup> m <sup>2</sup> 9.29x10 <sup>-2</sup> m <sup>2</sup>	1 m² 1 m²	=	1550 in. <sup>2</sup> 10.764 ft. <sup>2</sup>
<b>Volume</b> 1 in. <sup>3</sup> 1 ft. <sup>3</sup> 1 gal (US)	=	1.639x10 <sup>-5</sup> m <sup>3</sup> 2.832x10 <sup>-2</sup> m <sup>3</sup> 3.7854 I	1 m³ 1 m³ 1 l	= =	
Mass 1 lb. s² ft.	<sup>1</sup> =	14.6 kg	1 kg	=	6.85x10 <sup>-2</sup> lb. s <sup>2</sup> ft. <sup>1</sup>
Force 1 lb.	=	445 g	1 kg	_	2.2 lb.
Pressure 1 lb.in. <sup>-2</sup> (pai)	=	6.895x10 <sup>-3</sup> Nmm <sup>-2</sup> 6.895x10 <sup>3</sup> Nm <sup>-2</sup>	_	=	145 lb.in. <sup>-2</sup>
Torque 1 lb.in. 1 lb.ft.		0.113 Nm 1.36 Nm	1 Nm 1 Nm	=	8.85 lb.in. 0.738 lb.ft.
Work 1 Btu 1 Btu 1 Btu	=	778 lb.ft. 1055 J = 1.055 kJ 2.93x10 <sup>-4</sup> kWh	1 kJ 1 kWh		
Power 1 HP 1 HP	=	746 W = 0.746 kW 1.014 CV	1 kW 1 CV	=	
1 lb.in. <sup>2</sup>	= = =	0.04214 kgm <sup>2</sup> 2.93x10 <sup>-4</sup> kgm <sup>2</sup> 1.3847 kgm <sup>2</sup>	1 kgm² 1 kgm² 1 kgm² 1 kgm²	=	23.73 lb.ft. <sup>2</sup> 3417.17 lb.in. <sup>2</sup> 0.738 lb.ft. s <sup>2</sup> 8.8507 lb. in. s <sup>2</sup>
Mass/Vol		<b>ie</b> 16.018 kgm <sup>-3</sup>	1 kgm⁻³	=	6.24x10 <sup>-2</sup> lb.ft. <sup>-3</sup>
Temperat °F °F K	ure = = =	(1.8x°C) + 32 1.8x(K–273) + 32	°C	=	5/9x(°F-32)

#### Warranty

Formsprag LLC warrants that it will repair or replace (whichever in its sole discretion it deems advisable) any product it manufactured and sold which proves to be defective in material or workmanship within a period of one (1) year from date of original purchase for consumer, commercial or industrial use. This warranty extends only to the original purchaser and is not transferable or assignable without Formsprag LLC's prior consent.

This warranty covers normal use and does not cover damage or defect which results from alterations, accident, neglect, disassembly, or improper installation, operation, or maintenance.

Formsprag LLC's obligation under this warranty is limited to the repair or replacement of the defective product. In no event shall Formsprag LLC be liable for consequential, indirect or incidental damages of any kind incurred by reason of manufacture, sale or use of any defective product. Formsprag LLC neither assumes nor authorizes any other person to give any other warranty or to assume any other obligation or liability on its behalf.

#### **Performance Assurance**

Rated torque and speeds of Formsprag Clutch products are provided in current catalogs to assist the buyer in selecting the proper Formsprag Clutch product. In addition, application assistance is offered by Formsprag Clutch for guidance to the buyer in selection of a catalog product and application of custom designed products. Since the actual performance characteristics of all Formsprag Clutch products in the buyer's application is the responsibility of the buyer, performance assurance is usually accomplished through manufacture of a prototype by Formsprag Clutch, and a test or qualification program on the part of the buyer.

#### **Rotating Equipment**

Rotating equipment is potentially dangerous and should be properly guarded. The user should check for all applicable safety codes (in local area) and provide a suitable guard. Formsprag clutches and backstops have surfaces which wear with use over time and as a result will need to be replaced. The decision for time of replacement must be made by the operator of the equipment based upon the specific application and performance of the clutch or backstop.

#### **Catalog Changes**

The contents of this catalog are subject to change without notice or obligation.

# Remanufactured Clutches...

# Look like New, Warrantied like New.

Formsprag Rebuild Service Department can refurbish your overrunning clutches. We take your worn, scaled, seized, scored, or rough running clutches and make them like new...for substantially less than the replacement cost.

As a major manufacturer of overrunning clutches, we have the people, facilities, and experience to rebuild and replace all components as needed. The same standards of excellence that exist in the manufacture of original equipment clutches are closely adhered to in the overhaul procedure of every rebuilt clutch.

# The difference is not just cosmetic.





The Rebuild Service Department will perform the following procedures to restore your overrunning clutches to original specifications with a new warranty:

All internal components—sprags, energized springs, retainer, bearings, seal and hardware are refurbished or replaced to new performance standards. The inner and outer races are ground to specifications noted below so that no wear patterns remain.

- Sprag Surface is hardened to 58-62 Rc
- Sprag Surface finish is 15-25 microinches
- Sprag Surface taper limit is 0.0002 inch per inch

### **Consider these advantages:**

Price – A guaranteed savings of 30% (compared to list price for a new unit).

Speed – Clutches are received, inspected and rebuilt in the shortest possible time frame.

Warranty – The Model LLH has a 3 year warranty, all other models are 1 year on labor and materials, same as new clutches. Emergency Breakdown Program – All products that are air freighted into the Formsprag Clutch plant are processed immediately and, in most cases, are able to be rebuilt within a 24-hour period.

This feature is designed into the products with the manufacturing of oversized sprags, and will significantly reduce the user's long term operating costs.

We're also interested in helping you prevent problems and failures. We can recommend a preventive maintenance schedule for all your clutches.

Contact your representative or our Warren Plant for details on our cost-saving program.

Formsprag's Quality Management System is certified to AS 9100 Rev. D and ISO 9001: 2015

Notes		

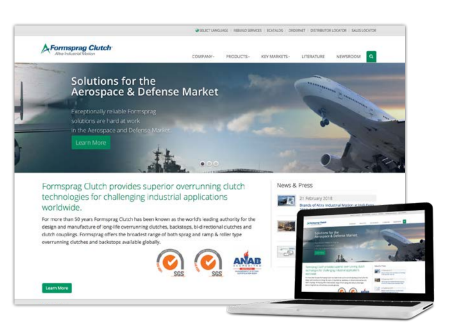
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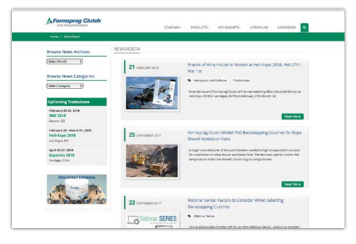
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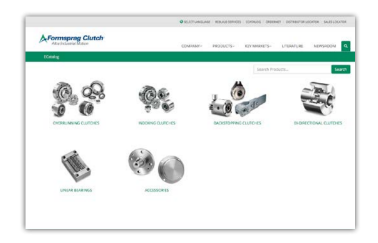
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