# The Dodge® TAF mounted tapered roller bearing is the cost-saving alternative to the standard SAF pillow block.

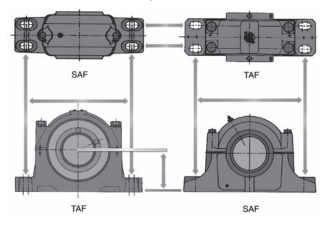
Increases life with better sealing and misalignment capability versus SAF.

- Bearing comes pre-greased from the factory
- XTS seal
- 5° misalignment

# Compare DODGE TAF Bearing Against Standard SAF Pillow Blocks

- 1-7/16" through 7" two and four-bolt pillow blocks
- XTS seal
- E-Tect available for harsh duty applications
- 4° vs. 1/2° on SAF
- Dodge manufactured tapered rolling elements







### **TAF Tapered Roller Bearings**

Dodge TAF bearings are a proven, cost-saving alternative to SAF spherical bearings with up to 7" bores. TAF bearings offer a decreased mounting time.

**TAF**Saves Installation Time, Reduces Lubrication Costs

SIZE	TAF (in man min.)	SAF (in man min.)	TIME SAVED WITH TAF (in man min.)
2-15/16"	13	73	60
4-15/16"	14	100	86

<sup>\*</sup> Installation of two bearings, all tools and lube available, trained personnel, clean work area, and organized components

### **Requires Less Grease**

BORE SIZE	TAF GREASE CHARGE*	SAF GREASE CHARGE*	GREASE SAVED
2-7/16	2 oz	9 oz	78%
3-7/16	5 oz	21 oz	76%
4-7/16	10 oz	50 oz	80%
4-15/16	15 oz	56 oz	73%

<sup>\*</sup> Initial fill shown

### **Increases Thrust Load Capacity**

THRUST CAPACITY	TAF	SAF
1-7/16	2100	698
2-7/16	3454	1568
3-7/16	5181	3102
4-7/16	6908	5610
4-15/16	6908	6419
6-15/16	12282	11786



## Dodge TAF Mounts Six Times Faster Than SAF

- Dual SPRINGLOK® collar setscrew mount system provides gripping force in excess of load capability
- No striking tools or feeler gauge are required
- Optimized setscrew spacing assures holding power



- Inner unit fits into outer housing
- Unit is factory sealed, lubricated and adjusted
- Seals, bearing, and locking collars are shipped in a single package



### Importance of sealing:

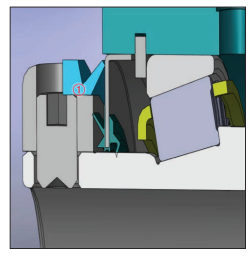
- 40% of mounted bearing failures in the industry involve liquid or solid contamination or lack of adequate lubrication
- Obstructs contaminant entry
- Retains essential lubrication
- Increased life equals decreased downtime

### **XTS Sealing System**

Standard on all Baldor • Dodge Type E-Xtra, TAF, Double Interlock and Type K Bearings

- 1. Collar-riding seal lip provides the first level of defense against contaminants
- 2. Trash guard protects inner seals
- 3. Primary contact seal protects internal components and helps retain grease
- Contact seal for grease retention and secondary trash guard for increased protection

# 234



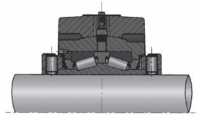
### **XTS-Plus Sealing System**

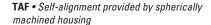
Add an E-Tect Seal Kit for additional protection

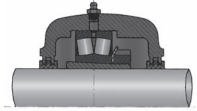
1. Optional E-Tect Seal Kit for Additional Protection

### **Features Self Aligning Capability**

- Precision-fit inner units move like a ball and socket in housing
- Seals ride with the inner unit for complete sealing even when misaligned







**SAF** • Self-alignment provided by insert, limited by seal interference.



P.O. Box 2400, Fort Smith, AR 72902-2400 U.S.A., Ph: (1) 479.646.4711, Fax (1) 479.648.5792, International Fax (1) 479.648.5895