

# Instruction Manual DODGE® Adapter Mounted USDAF 23000 Series Pillow Blocks (10-15/16" - 15-3/4") USDAF 23100 Series Pillow Blocks (9-7/16" - 14") USDAF 23200 Series Pillow Blocks (8-15/16" - 12-1/2")

These instructions must be read thoroughly before installation or operation. This instruction manual was accurate at the time of printing. Please see **dodgeindustrial.com** for updated instruction manuals.

WARNING: To ensure the drive is not unexpectedly started, turn off and lock-out or tag power source before proceeding. Failure to observe these precautions could result in bodily injury.

WARNING: All products over 25 kg (55 lbs) are noted on the shipping package. Proper lifting practices are required for these products.

WARNING: Because of the possible danger to person(s) or property from accidents which may result from the improper use of products, it is important that correct procedures be followed. Products must be used in accordance with the engineering information specified in the catalog. Proper installation, maintenance and operation procedures must be observed. The instructions in the instruction manuals must be followed. Inspections should be made as necessary to assure safe operation under prevailing conditions. Proper guards and other suitable safety devices or procedures as may be desirable or as may be specified in safety codes should be provided, and are neither provided by Dodge nor are the responsibility of Dodge. This unit and its associated equipment must be installed, adjusted and maintained by qualified personnel who are familiar with the construction and operation of all equipment in the system and the potential hazards involved. When risk to persons or property may be involved, a holding device must be an integral part of the driven equipment beyond the speed reducer output shaft.

#### **General Information**

Dodge USDAF bearings conform with all appropriate ABMA standards. They are available in adapter mounting style for 8-15/16" through 15-3/4". Seals available are TRIPLE-TECT, LER and Auxiliary Taconite. Complete installation, maintenance and modification instructions for adapter mounted units are provided in this manual.

#### Inspection

Inspect shaft. Ensure that the shaft is smooth, straight, clean and within commercial tolerances. Inspect bearing. Do not allow bearing to be exposed to any dirt or moisture. Do not remove slushing compound as it acts as both a protectant and lubricant and is also compatible with standard greases.

#### Installation Instructions

NOTE: Housing caps and bases are not interchangeable; they must be matched with mating half. Install non-expansion bearing first.

- Apply a coating of light oil or other rust inhibitor to the adapter area of the shaft.
- 2. Measure the internal clearance of the bearing before mounting. Place the bearing in an upright position as shown in Figure 1. Seat the inner ring and roller elements by pressing down firmly on the inner ring bore while rotating the inner ring a few times. Position the roller assemblies so that a roller is at the top most position on each side. Press these top rollers inward ensuring contact with center guide flange. Using a feeler gauge measure the clearance for both sides by inserting as far as possible and sliding over top of roller (Figure 1). Write down the measured clearance for use in Step 3d.

NOTE: Do not rotate bearing when moving feeler between roller and outer ring. Use a sawing motion of feeler to check radial clearance.

NOTE: If LER seals or Auxiliary Taconite seals are used follow instruction manual supplied with the seals. TRIPLE-TECT seal installation is discussed in Step 3.



Figure 1 - Measurement of Internal Clearance

- 3. Install the bearing parts in the following sequence: (refer to parts drawing).
  - V-Ring Seal Slide one of the V-ring seals onto the shaft, making sure lip is toward the bearing. NOTE: Do not install V-ring seal on seal ring until housing cap has been set in place and tightened.
  - Seal Ring Install a seal ring on shaft with largest O.D. toward bearing.
  - c. Adapter Sleeve Slide adapter sleeve onto the shaft, threaded end outboard to the approximate desired location of the bearing. Apply a coating of light oil to sleeve O.D. Do not use grease.
  - d. Bearing Make sure that the internal clearance has been written down. Install bearing on adapter sleeve, tapered bore of bearing to match tapered O.D. of adapter sleeve. Locate bearing in proper position on shaft.
  - e. Tighten locknut by hand followed by light tapping on a bar acting against notches on O.D. of locknut. Using a large spanner wrench or a hydraulic nut, drive the bearing on the adapter sleeve until the proper clearance reduction is achieved (Table 1).
  - f. Bolt lockplate to the locknut with the inner prong of the plate located in the slot of the adapter sleeve. If necessary tighten, not loosen, locknut to allow prong to fit in adapter slot. Use supplied wire to fix lock plate bolts in position and prevent backing off due to vibration.
  - g. Seal Ring Install second V-ring with large O.D. toward locknut.
  - h. V-Ring Seal Slide second V-ring seal onto the shaft, again, making certain lip is toward bearing.

NOTE: Do not install V-ring seal on seal ring until housing cap has been set in place and tightened.

**Table 1 - Internal Clearance** 

| Reduction in Internal<br>Clearance *(in.) |
|---|
| .00450060                                 |
| .00450065                                 |
| .00500075                                 |
| .00600085                                 |
| .00650090                                 |
| .00650090                                 |
| .00650090                                 |
| .00800105                                 |
|   |

<sup>\*</sup> Amount of clearance to be removed from clearance measured in step 2.

- Remove any paint, dirt or burrs from the mating surfaces of the housing halves. Thoroughly clean seal grooves on both sides. Set tower half of housing on base and apply oil to the bearing seats.
- Apply grease to the bearing and seals. The lubricant should be smeared between the rolling elements (see Grease Lubrication section).
- Place shaft with bearing into lower housing half while carefully guiding the seal rings into the housing grooves.
- 7. Bolt lower half of the non-expansion bearing to the base using grade 8 base bolts. Move shaft endwise so that spacer ring can be inserted as shown on drawing. Center all other bearings on same shaft in their housing seats.

NOTE: Only one bearing per shaft is non-expansion, other bearings should be expansion.

- 8. Shaft extension should not be beyond adapter to ensure no rubbing with housing on cast closed end.
- A bead of silicone sealant should be applied between the cap and the base.
- Grease the bearing seal grooves in the housing cap and place over the bearing. The two dowel pins will align the cap with the lower housing half.

NOTE: Each cap must be matched with its mating lower half, as these parts are not interchangeable.

- 11. Tighten cap bolts to the recommended torque in Table 2.
- 12. Assure that there is running clearance at TRIPLE-TECT seal rings.

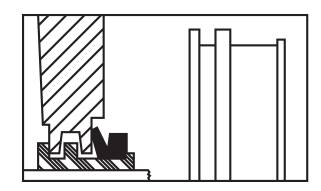


Figure 2 - Patented Triple-Tect Seal

- Misalignment of pillow blocks must not exceed ±1/3 degree.
- Follow steps 1-13 for the expansion bearing except do not insert spacer ring. Locate expansion bearing in the center of the housing.

**Table 2 - Recommended Torque Values** 

|               | Size    | 1-3/8-6 | 1-1/2-6 | 1-3/4-5 | 2-4-1/2 |
|---------------|---------|---------|---------|---------|---------|
| Torque<br>(ft | Grade 2 | 650     | 870     | 1370    | 2060    |
| lbs.)         | Grade 5 | 1470    | 1950    | 2290    | 3440    |

15. It is recommended that shear bars be used with these large bore size pillow blocks.

#### **Maintenance**

WARNING: To ensure that drive is not unexpectedly started, turn off and lock out or tag power source before proceeding. Failure to observe these precautions could result in bodily injury. Remove the housing cap in order to inspect bearing and grease.

#### **Grease Lubrication**

USDAF bearings are specifically designed for dirty, dusty or wet environments. In order to properly protect bearings during installation, pack the bearing insert 100% full immediately after having properly mounted bearing on the shaft.

If the RPM of the application falls between 20% and 80% of maximum RPM (Table 5), pack the lower half of the housing one third to one half full. If the RPM on the application is less than 20% of maximum RPM, pack bearing housing cavity 100% full. If the RPM exceeds 80% of maximum RPM, do not add grease in the lower half of the housing nor in the cap.

WARNING: Regreasing requires rotating parts to be exposed. Exercise extreme care during such operations. Failure to observe these precautions could result in bodily injury.

At each regreasing cycle, for applications up to 80% of maximum RPM, slowly add grease until fresh grease is seen purging at the seals. Regreasing should be done while running. Remote regreasing lines should be added to avoid endangering personnel.

If the RPM is greater than 80% of maximum RPM, add 32 strokes of a handgun at each regreasing cycle. For units running above 80% of maximum RPM, running temperature should be monitored. If a drastic change in running temperature is noted, it is recommended to remove the used grease completely and recharge with fresh grease per the above instructions.

Select a grease with a viscosity at operating temperature which will provide full film lubrication (see Table 3). Use a 50°F to100°F increase in bearing temperature above ambient, depending on RPM and load. Use Table 4 as a general guide for regreasing the bearings. A small amount of grease at frequent intervals is preferable to a large amount of grease at infrequent intervals. For special applications involving high speeds or high temperatures, consult Mechanical Power Transmission Support.

Table 3 - Viscosity of Oil in the Grease

| Table 6 Viscosity                    | of Oil in the Grease  |  |  |  |  |
|--------------------------------------|---|--|--|--|--|
| Δ DN<br>[Bore Diameter (ins). × RPM] | Viscosity for Average Loads * (SUS @ Operating Temperature) |  |  |  |  |
| 100                                  | 3500  |  |  |  |  |
| 200                                  | 3150  |  |  |  |  |
| 300                                  | 2750  |  |  |  |  |
| 400                                  | 2375  |  |  |  |  |
| 500                                  | 2000  |  |  |  |  |
| 600                                  | 1750  |  |  |  |  |
| 700                                  | 1500  |  |  |  |  |
| 800                                  | 1300  |  |  |  |  |
| 900                                  | 1075  |  |  |  |  |
| 1000                                 | 900   |  |  |  |  |
| 1400                                 | 625   |  |  |  |  |
| 1600                                 | 525   |  |  |  |  |
| 1800                                 | 450   |  |  |  |  |
| 2000                                 | 400   |  |  |  |  |
| 3000                                 | 300   |  |  |  |  |
| 4000                                 | 200   |  |  |  |  |
| 5000                                 | 150   |  |  |  |  |
| 6000                                 | 130   |  |  |  |  |
| 7000                                 | 110   |  |  |  |  |
| 8000                                 | 100   |  |  |  |  |

<sup>\*</sup> For loads above 18% of dynamic capacity an EP grease with the above viscosity is recommended.

Table 4 - Regreasing Intervals (Months)\* (Based on 12 hours per day 150°F max.)

| Size               | RPM       |         |         |  |  |  |  |  |
|--------------------|-----------|---------|---------|--|--|--|--|--|
| Size               | Up to 250 | 251-500 | 501-630 |  |  |  |  |  |
| * 8-15/16 - 15-3/4 | 1         | .5      | .25     |  |  |  |  |  |

<sup>\*</sup> For continuous operation, 24 hrs/day, decrease greasing interval by 50%.

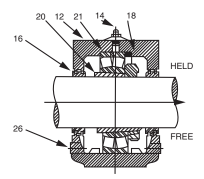
Table 5 - Maximum RPM

| Chaff Cina       | Maxi   | mum RPM - G | rease  |
|------------------|--------|-------------|--------|
| Shaft Size       | 23000K | 23100K      | 23200K |
| 8-15/16 - 9      | _      | _           | 700    |
| 9-7/16 - 9-1/2   | _      | 670         | 630    |
| 10 - 10-1/2      | _      | 630         | 600    |
| 10-15/16 - 11    | 630    | 600         | 560    |
| 11-7/16 - 11-1/2 | 600    | _           | _      |
| 11-15/16 - 12    | 600    | 530         | 530    |
| 12-7/16 - 12-1/2 | 560    | 500         | 480    |
| 12-15/16 - 13    | 530    | _           | -      |
| 13-7/16 - 13-1/2 | 530    | 480         | -      |
| 13-15/16 - 14    | 500    | 450         | _      |
| 15               | 450    | _           | _      |
| 15-3/4           | 450    | _           | _      |

## LONG-TERM STORAGE OF PRE-ASSEMBLED BEARINGS

Applications such as conveyor pulleys and fans are shipped to a job site with bearings already mounted to the shafts. Since these units may be stored for long periods of time in unprotected areas subject to rain, dust, etc., bearings should be packed 100% full and so tagged at bearing assembly to prevent contamination or corrosion of the bearings. Rotate shaft at least once a month.

Prior to installation on the structure, if the application RPM is greater than 20% of catalog maximum speed, excess grease



**Figure 3 - Adapter Mount Parts** 

Table 6 - 23000 Series Replacement Parts

| Ref. | Name of Part                 | Qty. | 10-15/16 | 11     | 11-7/16 | 11–1/2 | 11–15/16 | 12     | 12-7/16 | 12-1/2 | 12-15/16 | 13     | 13-7/16 | 13-1/2 | 13-15/16 | 14     | 15     | 15-3/4 |
|------|------------------------------|------|----------|--------|---------|--------|----------|--------|---------|--------|----------|--------|---------|--------|----------|--------|--------|--------|
| 12   | 4-Bolt Base<br>(Standard)    | 1    | 422580   | 422580 | 422502  | 422502 | 422529   | 422529 | 035183  | 035183 | 044164   | 044164 | 044165  | 044165 | 044166   | 044166 | 035417 | 035943 |
|      | 4-Bolt Base<br>(Cast Closed) | 1    | 037426   | 037426 | 037427  | 037427 | 037428   | 037428 | 035185  | 035185 | 037429   | 037429 | 037430  | 037430 | 037431   | 037431 | 035418 | 035944 |
| 21   | Roller Bearing               | 1    | 422582   | 422582 | 422531  | 422531 | 422531   | 422531 | 421282  | 421282 | 422036   | 422036 | 422036  | 422036 | 422054   | 422054 | 421283 | 421284 |
| 16   | Seals                        |      |          |        |         |        |          |        |         |        |          |        |         |        |          |        |        |        |
|      | TRIPLE-TECT*                 | 2    | 047942   | 047943 | 047944  | 047945 | 047946   | 047947 | 047948  | 047949 | 047950   | 047951 | 047952  | 047953 | 047954   | 047955 | 047956 | 047957 |
|      | LER*                         | 2    | 042037   | 422588 | 042038  | 042039 | 042040   | 422535 | 046498  | 046499 | 042090   | 042091 | 042092  | 042093 | 042094   | 042095 | 050474 | 047566 |
|      | Auxiliary*                   | 2    | 045781   | 044440 | 045784  | 045787 | 045790   | 045793 | 046567  | 046568 | 045796   | 045799 | 045802  | 045805 | 045808   | 046569 | 046570 | 046572 |
| 18   | Non-Expansion<br>Spacer      | 1    | 422587   | 422587 | 422553  | 422553 | 422553   | 422553 | 422829  | 422829 | 042323   | 042323 | 042323  | 042323 | 042324   | 042324 | 422500 | 422847 |
| 20   | Adapter Sleeve<br>Assy (SNP) | 1    | 043581   | 422576 | 043582  | 043583 | 043584   | 422525 | 047632  | 047635 | 043635   | 043636 | 043637  | 043638 | 043639   | 043640 | 040830 | 047638 |
| 14   | Lubricating<br>Fitting       | 1    | 405015   | 405015 | 405015  | 405015 | 405015   | 405015 | 405015  | 405015 | 405015   | 405015 | 405015  | 405015 | 405015   | 405015 | 405015 | 405015 |
| 26   | Drain Plug                   | 2    | 430033   | 430033 | 430033  | 430033 | 430033   | 430033 | 430033  | 430033 | 430033   | 430033 | 430033  | 430033 | 430033   | 430033 | 430033 | 430033 |

<sup>\*</sup> Only two seals per bearing are needed of any one type. For cast closed end blocks, ony one seal per block is needed.

Table 7 - 23100 Series Replacement Parts

| Ref. | Name of Part              | Qty. | 9-7/16 | 9-1/2  | 10-7/16 | 10-1/2 | 10-15/16 | 11     | 11-15/16 | 12     | 12-7/16 | 12-1/2 | 13-7/16 | 13-1/2 | 13-15/16 | 14     |
|------|---------------------------|------|--------|--------|---------|--------|----------|--------|----------|--------|---------|--------|---------|--------|----------|--------|
| 12   | 4-Bolt Base (Standard)    | 1    | 037461 | 037461 | 037432  | 037432 | 037434   | 037434 | 037436   | 037436 | 035945  | 035945 | 037438  | 037438 | 037440   | 037440 |
|      | 4-Bolt Base (Cast Closed) | 1    | 037462 | 037462 | 037433  | 037433 | 037435   | 037435 | 037437   | 037437 | 035946  | 035946 | 037439  | 037439 | 037441   | 037441 |
| 21   | Roller Bearing            | 1    | 421294 | 421294 | 421285  | 421285 | 421286   | 421286 | 421287   | 421287 | 052081  | 052081 | 421288  | 421288 | 421289   | 421289 |
| 16   | Seals                     |      |        |        |         |        |          |        |          |        |         |        |         |        |          |        |
|      | TRIPLE-TECT*              | 2    | 043538 | 422545 | 047940  | 047941 | 047942   | 047943 | 047946   | 047947 | 047948  | 047949 | 047952  | 047953 | 047954   | 047955 |
|      | LER*                      | 2    | 042510 | 422594 | 042036  | 422573 | 042037   | 422588 | 042040   | 422535 | 046498  | 046499 | 042092  | 042093 | 042094   | 042095 |
|      | Auxiliary*                | 2    | 040900 | 040901 | 045778  | 042396 | 045781   | 044440 | 045790   | 045793 | 046567  | 046568 | 045802  | 045805 | 045808   | 046569 |
| 18   | Non-Expansion Spacer      | 1    | 037463 | 037463 | 422587  | 422587 | 423378   | 423378 | 042323   | 042323 | 422846  | 422846 | 422500  | 422500 | 422847   | 422847 |
| 20   | Adapter Sleeve Assy (SNP) | 1    | 047630 | 047631 | 045431  | 047637 | 047638   | 045464 | 047639   | 050531 | 047641  | 047642 | 047643  | 045434 | 047644   | 047645 |
| 14   | Lubricating Fitting       | 1    | 405015 | 405015 | 405015  | 405015 | 405015   | 405015 | 405015   | 405015 | 405015  | 405015 | 405015  | 405015 | 405015   | 405015 |
| 26   | Drain Plug                | 2    | 430033 | 430033 | 430033  | 430033 | 430033   | 430033 | 430033   | 430033 | 430033  | 430033 | 430033  | 430033 | 430033   | 430033 |

<sup>\*</sup> Only two seals per bearing are needed of any one type. For cast closed end blocks, ony one seal per block is needed.

#### Table 8 - 23200 Series Replacement Parts

| Ref. | Name of Part                 | Qty. | 8-15/16 | 9      | 9-7/16 | 9-1/2  | 10-7/16 | 10-1/2 | 10-15/16 | 11     | 11-15/16 | 12     | 12-7/16 | 12-1/2 |
|------|------------------------------|------|---------|--------|--------|--------|---------|--------|----------|--------|----------|--------|---------|--------|
| 12   | 2 4-Bolt Base (Standard)     |      | 037464  | 037464 | 037442 | 037442 | 037444  | 037444 | 037447   | 037447 | 037449   | 037449 | 037451  | 037451 |
|      | 4-Bolt Base (Cast Closed)    | 1    | 037465  | 037465 | 037443 | 037443 | 037446  | 037446 | 037448   | 037448 | 037450   | 037450 | 037452  | 037452 |
| 21   | Roller Bearing               | 1    | 422511  | 422511 | 421290 | 421290 | 421291  | 421291 | 421292   | 421292 | 422844   | 422844 | 421293  | 421293 |
| 16   | Seals                        |      |         |        |        |        |         |        |          |        |          |        |         |        |
|      | TRIPLE-TECT*                 | 2    | 043571  | 043572 | 043538 | 422545 | 047940  | 047941 | 047942   | 047943 | 041946   | 047947 | 047948  | 047949 |
|      | LER*                         | 2    | 042544  | 042545 | 042510 | 422594 | 042036  | 422573 | 042037   | 422588 | 042040   | 422535 | 046498  | 046499 |
|      | Auxiliary*                   | 2    | 040899  | 040995 | 040900 | 040901 | 045778  | 042396 | 045781   | 044440 | 045790   | 045793 | 046567  | 046568 |
| 18   | Non-Expansion Spacer         | 1    | 037463  | 037463 | 422553 | 422553 | 423378  | 423378 | 042323   | 042323 | 422846   | 422846 | 423377  | 423377 |
| 20   | 20 Adapter Sleeve Assy (SNP) |      | 047628  | 047629 | 047646 | 047647 | 047648  | 047649 | 047678   | 047679 | 047680   | 422843 | 047681  | 047682 |
| 14   | 4 Lubricating Fitting        |      | 405015  | 405015 | 405015 | 405015 | 405015  | 405015 | 405015   | 405015 | 405015   | 405015 | 405015  | 405015 |
| 26   | Drain Plug                   | 2    | 430033  | 430033 | 430033 | 430033 | 430033  | 430033 | 430033   | 430033 | 430033   | 430033 | 430033  | 430033 |

 $<sup>^{\</sup>star}$  Only two seals per bearing are needed of any one type. For cast closed end blocks, ony one seal per block is needed.

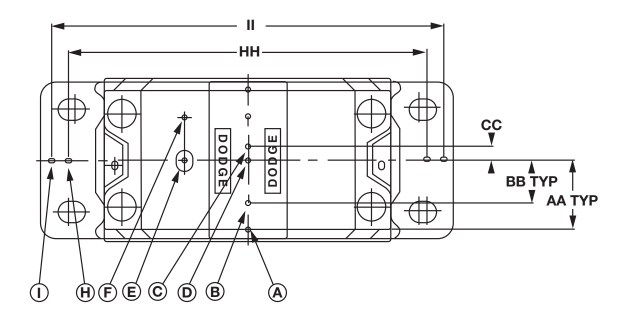


Figure 4 - USDAF Housing Dimensional and Descriptive Drawing

### Parts Drawing Descriptions for Figure 4

| Item | Description   |
|------|---|
| Α    | Optional Seal Grease Location   |
| В    | Optional Location for Vent, Vibration Pickup and/or Grease Location for Non W33 Grooved Bearing |
| С    | Position for Thermocouple Location  |
| D    | Position for Lubrication of Bearing with W33 Groove   |
| Е    | Lubrication Port for W33 Groove Groove Bearing Drilled Standard on Pillow Blocks                |
| F    | Pre-drilled and Tapped Location for Vent or Side Lubrication for Bearing without W33 Groove     |
| G    | Dowel Pin Location for Metric Plummer Blocks  |
| Н    | Drilling Location for Optional Six-Bolt Mounting or Optional Dowel Pin Location                 |
| I    | Optional Location for Dowel Pin Location  |

Table 9 - Cast Dimple Chart for USDAF Housings

|         | D                 | "A A!!        | "DD"          | "00"          | 411111        | "               | H"                 | "II"  |  |  |  |
|---------|-------------------|---------------|---------------|---------------|---------------|-----------------|--------------------|-------|--|--|--|
| Housing | Bearing<br>Series | "AA"<br>(in.) | "BB"<br>(in.) | "CC"<br>(in.) | "HH"<br>(in.) | Hole Size (in.) | Bore Size<br>(in.) | "in.) |  |  |  |
| 3248    | 23248K            | 6.22          | 4.34          | 1.66          | 30            | 1-3/4           | 1-5/8              | 33    |  |  |  |
| 3152    | 23152K            | 0.22          | 4.54          | 1.00          | 30            | 1-3/4           | 1-5/6              | 33    |  |  |  |
| 3252    | 23252K            |               |               |               |               |                 |                    |       |  |  |  |
| 3156    | 23156K            |               |               |               |               |                 |                    |       |  |  |  |
| 3256    | 23256K            |               |               |               |               |                 |                    |       |  |  |  |
| 060     | 23060K            | 6.81          | 4.63          | 1.44          | 33.50         | 1-3/4           | 1-5/8              | 36.25 |  |  |  |
| 3160    | 23160K            |               |               |               |               |                 |                    |       |  |  |  |
| 064     | 23064K            |               |               |               |               |                 |                    |       |  |  |  |
| 064L    | 23064K            |               |               |               |               |                 |                    |       |  |  |  |
| 068     | 23068K            | 6.59          | 4.25          | 1.64          | 34            | 2               | 1-7/8              | 37    |  |  |  |
| 3260    | 23260K            |               |               |               |               |                 |                    |       |  |  |  |
| 3164    | 23164K            | 7.17          |               |               |               |                 |                    |       |  |  |  |
| 072     | 23072K            |               | 4.44          | 1.31          | 36.50         | 2               | 1-7/8              | 39.75 |  |  |  |
| 072L    | 23072K            |               |               |               |               |                 |                    |       |  |  |  |
| 076     | 23076K            |               |               |               |               |                 |                    |       |  |  |  |
| 3264    | 23264K            | 7.70          | 5.00          | 2.00          | 20.05         | 0.1/0           | 2                  | /1 EO |  |  |  |
| 3168    | 23168K            | 7.72          | 5.22          | 2.00          | 38.25         | 2-1/8           | 2                  | 41.58 |  |  |  |
| 3268    | 23268K            |               |               |               |               |                 |                    |       |  |  |  |
| 3172    | 23172K            | 7.75          |               |               |               |                 |                    |       |  |  |  |
| 3176    | 23176K            |               | 5.25          | 1.50          | 40.75         | 2-1/8           | 2                  | 44    |  |  |  |
| 080     | 23080K            |               |               |               |               |                 |                    |       |  |  |  |
| 084     | 23084K            |               |               |               |               |                 |                    |       |  |  |  |

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