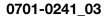


Parts Sheet



0707-0000

0732-0000

0732-0001

0732-0003

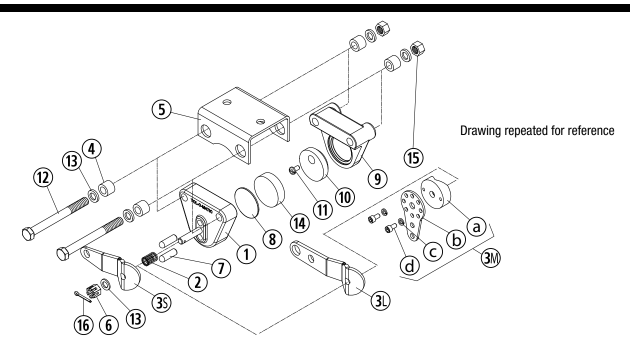
Mechanical Caliper Models: **Disc Brake** ME10MA ME10MAF 0707-0001 ME10 Series. ME10SA **Die Cast Aluminum** 0 ME10SAF 5 ME10LA 6 Ð ME10LAF 0732-0002 D (15) (13 0 Q 12 9 00 (10) 0 00 (11)97⁰ 00 op@İ (14)0 a 8 (b) (\mathbf{c}) 1 (3M) 7) d2 **3**[**(3**5) (13) 6 0707-0001 / ME10MAF 0732-0002 / ME10LAF 0707-0000 / ME10MA 0732-0001 / ME10SAF 0732-0000 / ME10SA 0732-0003 / ME10LA MODEL NUMBER NOTE: This mechanical ASSEMBLY caliper is not self compensating for wear. It must be adjusted during initial installation and periodically thereafter throughout DESCRIPTION ITEM PART NO. the Lining's life. 1 1 1 1 1 1 0707-1002 Live Side Housing 1. 0707-1004 Compression Spring 1 1 1 1 1 1 2. 1 0707-1006 | 3a. Cam 1 0707-1007 3b. Lever Arm 1 1 3M. 3c. Lock Washer #10 2 2 0707-1011 0707-1012 3d. Screw 2 2 0707-1013 Lever Cam (1.75") 3S. 1 1 0743-1013 Lever Cam (3.50") 1 3L. 1 4 4 4 4. 0707-1015 | Sleeve 5. 0707-1016 Floating Mount Bracket 1 1 1 0707-1008 Nut, Castle 1 1 1 6. 1 1 1 0707-1005 Actuating Pin 2 2 2 2 2 2 7. 1 0707-1003 Back Plate 1 1 1 1 8. 1 9. 0705-1011 Dead Side Housing 1 1 1 1 1 1 1 1 10. 0701-1032 Puck, Dead Side 1 1 1 1 0701-1006 Flat Head Screw 11. 1 1 1 1 1 1 0707-1105 Hex Head Bolt 2 2 2 12. 2 2 2 3030-1007 Hex Head Bolt 3 7 3 13. 0701-1007 | Flat Washer 5 1 8 14. 0701-1010 Puck, Live Side 1 1 1 1 1 1 2 2 2 2 2 2 0701-1008 Nut, Lock 15.

NOTE: Items marked with capital letters are used only in models with those letter suffixes. Model number letter suffixes mean: A: indicates the brake is designed for a 5/32" (3.97mm) thick disc; M: indicates the brake has a machined cam; S: indicates the brake has a short lever arm; L: indicates the brake has a long lever arm; F: indicates the brake has a Floating Mount Bracket.

1 1 1 1 1 1

0743-1048 Pin, Cotter

16.

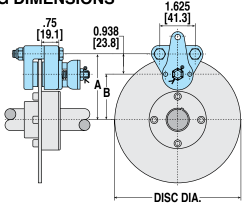


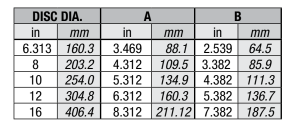
- 1. Disconnect the Brake Lever (#3) from its linkage.
- 2. Remove the brake or the brake and mounting bracket from its mounting area.
- 3. Remove the two Hex Head Bolts (#12) and take the two halves of the brake apart.
- 4. Remove the Flat Head Screw (#11) from the Dead Side Puck (#10) and place it aside. Then, remove both pucks (#10 and #14).
- 5. Take the Flat Head Screw (#11) and apply Loctite® on its threads. Then, use it to attach the new Dead Side Puck (#10) to the Dead Side Housing (#9), torquing it to 20 in-lbs (2.26 N-m).
- 6. When reassembling the brake, lubricate the Actuating Pins (#7) with a dry graphite lubricant. Then reinstall the two Hex Head Bolts (#12), with the four Washers (#13) [or Sleeves (#4) and Bracket (#5) for "F" models] and the two Lock Nuts (#15) and torque to 480 in-lbs (54.23 N-m).

- 7. Mount the brake unit back in its location with two SAE Grade 5 Hex Head Bolts, torquing to 264 in-lbs (29.83 N-m).
- Care must be taken in mounting the brake to make certain the puck faces are parallel to the disc. The proper clearance between each puck and each side of the disc is 0.010 inch (0.25 mm) to 0.031 inch (0.79 mm).
- To prevent excessive wear, be certain the disc does not rub against the brake housing or against the pucks while they are in the retracted position.
- 10. The disc must be free of dirt and grease for maximum life and braking performance.
- The maximum allowable lever force is 225 lbf (1,000.9 N) for the 3.50" (8.89 cm) long Lever Arm (#3L) and 450 lbf (2,001.7 N) for both of the other levers (#3S & #3M).

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MOUNTING DIMENSIONS









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