

**Parts Sheet** 

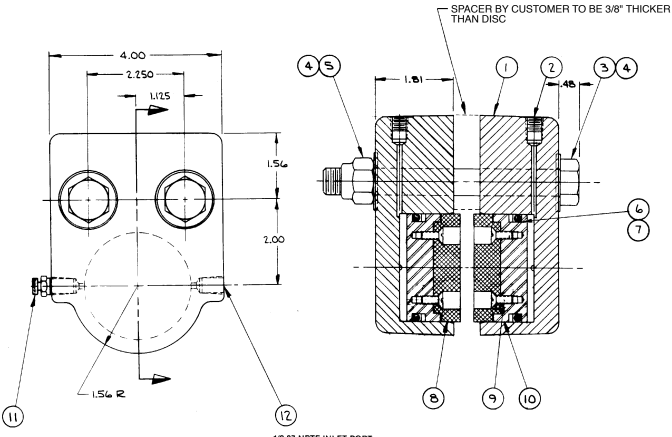
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## H441 Caliper Disc Brake

 Models Included:

 H441D
 0774-0000

 H441DG
 0774-0001



1/8-27	NPTF	INLET	PORT

			Quantity	
Parts List			H441D	H441DG
Item	Part No.	Description	Ť	Ŧ
1.	0774-1001	Housing	2	2
2.	1014-1065	Pipe Plug	2	2
3.	3035-1008	Bolt, HHC 5/8-18 x 5.50	2	2
4.	0774-1003	Washer, Flat	4	4
5.	0778-1020	Hex Lock Nut	2	2
6.	0774-1007	O-Ring, Buna-N	2	
	0774-1008	0-Ring, EPR		2

				Quantity		
	Item	Part No.	Description	H441D	H441DG	
7.	0774-1009	Back-up Ring, Buna-N	2			
	0774-1015	Back-up Ring, Teflon		2		
	8.	0774-1006	Puck	2	2	
	9.	0720-1009	Screw, Flat Head	4	4	
	10.	0774-1005	Piston	2	2	
	11.	0740-1002	Valve, Bleeder	2	2	
	12.	1001-1066	Plug, Vinyl	2	2	

Bolts (3) supplied are for disc thicknesses up to 1/2". Longer bolts are available for discs with thicknesses over 1/2". Please specify disc thickness when ordering.

NOTE: Model number letter suffixes have the following meanings:

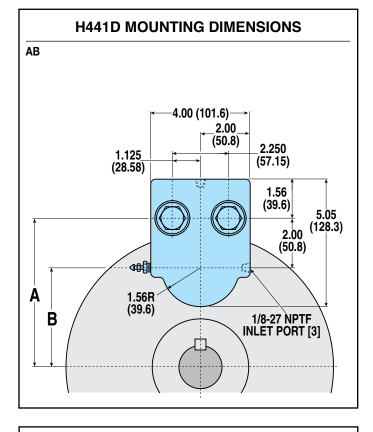
"D" indicates the brake is double acting. "G" indicates the brake uses EPR seals.

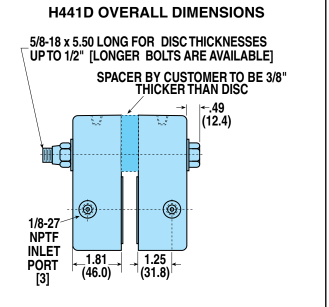
MAXIMUM PRESSURE RATING: 1,500 PSI (103.4 BAR).

## INSTALLATION

- 1. The H441 Caliper is to be fixed mounted and used with a fixed disc. Mount the Caliper as shown at right.
- 2. Torque the 5/8-18 HHCS mounting Bolts (#3) to 50 ft-lbs (67.8 N-m)
- 3. Care must be taken in mounting the Caliper. Puck faces must be parallel to the disc.
- 4. In replacing Pucks (#8), Screws (#9) must be inserted with Loctite<sup>®</sup> and torqued to 20 in-lbs (2.26 N-m).
- 5. The H441 Caliper may be operated hydraulically up to 1500 PSI (103.4 bar). Be sure fluid being used is compatible with seals. If there is a suffix "G", then automotive brake fluid must be used.
- 6. Pressure in the brake must be relieved when the brake is off. Do not operate Caliper with master cylinders that have a residual pressure check valve. This back pressure will cause drag and excess heat which will result in reduced puck life.
- 7. The H441 is provided with two Bleeder Valves (#11). Mount the Caliper so the Bleeders are at the highest elevation possible. Improper bleeding will cause poor braking performance.
- 8. Each brake half will have to be plumbed separately.

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