

## **INSTALLATION INSTRUCTIONS FOR PN: 82870 & 82876 HOWE HYDRAULIC THROW-OUT BEARING FOR STOCK CLUTCHES**

## Part Number 82870 (Standard) & 82876 (T5) include:

1 - 33745 Bleeder 1 - 82873 Shim Kit 1 - 82872 Bearing 1 - 82874 5/16" -18 Stud

1 - 82875 3/8" -16 Stud 1 - Hvdraulic Unit

Accessories:

8287 - Remote Bleed Kit 8290 - Hydraulic Coupler 828715 - Replacement O-ring Kit

## **WARNING!**

- Use this throw-out bearing with a stock clutch only, a racing clutch will cause damage.
- · Never use petroleum or mineral base fluids; only DOT 3 or equivalent non-silicone brake fluid.
- 1. Facing the transmission, replace the bearing retainer bolt in the 2 o'clock position with the 5/16" or 3/8" stud.
- 2. Install the throw-out bearing over the bearing retainer shaft making sure the newly installed stud is between the two fittings of the throw-out bearing. The bleeder fitting should rest against the stud which will allow the inlet fitting proper orientation with the clutch fork hole in the bell housing.
- 3. Assemble your flywheel and clutch on the crank and bolt on the bell housing.
- 4. Measure the distance from the bell-housing surface to the clutch fingers and write it down. Now measure from the face of the transmission to the front of the bearing. Install the necessary amount **MASTER CYLINDER** of the supplied shims until the two dimensions are equal. Each shim is .050" thick.
- **5.** Attach a #4 flexible line to the inlet fitting.
- 6. Install the transmission and throw-out bearing assembly. If done properly, there should be .060" or 1/16" clearance between the bearing and the clutch fingers.
- 7. Bleed the system thoroughly, making sure that if there is a high spot between the bearing and master cylinder that the air is bled from the high spot.
- Stroke @ 3/4 7/8 Master **BEARING TRAVEL** 1" .43 .58 1-3/8" .59 .688\*

\*Maximum stroke of 82870. 82876 Max stroke is .536

8. Howe 82870 throw-out bearings are known to fit Saginaw 3-speed, Muncie 4-speed, T-10 and Jerico 2 & 4-speed transmissions. It will not fit T-5 transmissions (Howe PN: 82876 fits many models of the T-5 transmission with the exception of Ford versions) and will not work with a RAM coupler. The Howe bearing will work with all OEM and OEM replacement clutches. The throw-out bearing may fit other transmissions if there is adequate room between the transmission and the clutch. The throw-out bearing must also fit over the diameter of the transmission bearing retainer shaft. Refer to the critical dimensions in the drawing below. Note: 1-3/8" is the maximum stroke of a girling type master cylinder, see table above to determine how much throw your master cylinder will provide with the throw-out bearing.

