



Remote Bleeder/Clutch Line Installation Kit Part #PRP82875

When using with Home Part #HOW82870 throw out bearing for stock-type clutches.

1. Attach #4 – 36” braided line to the #4 male fitting on the throw out bearing that does not have the bleeder screw in it. (This is for the clutch line). Attach the other end to your master cylinder. If you have Wilwood master cylinder, then your braided line will screw right into that fitting.
2. If you have a aster cylinder with a female 1/8” pipe thread you can use one of the three male 1/8” pipe fittings supplied. There is a straight, 45° and 90° fitting that will screw into the master cylinder and go to the #4 braided line.
3. Remove bleeder screw already on throw out bearing.
4. Attach #4 – 21” braided line to throw out bearing.
5. Mount braided line outside of bellhousing where it will be easy to bleed.

Remote Bleeder/Clutch Line Installation Kit Part #PRP82875

When using with Howe Part #HOW8286 throw out bearing.

1. Look at the openings in your bellhousing to determine what angle you want the lines to come out of the throw out bearing. There is a straight, 45° and 90° fitting that will screw into the throw out bearing and go to the \$4 braided line or you can also use one of the supplied fittings that come with the Part #HOW8286.
2. For the clutch line, screw one of the fittings listed above into the hole in the throw out bearing that is closest to the bottom of the bearing.
3. Attach the #4-36” braided line to the fitting you just installed and hook the other end up to the aster cylinder. If you have Wilwood master cylinder part #WIL260-1304 you will need to get fitting #PRP40301 (not included I the kit) to screw into the existing fitting in the master cylinder, then your braided line will screw right into that fitting.
4. If you have a master cylinder with a female 1/8” pipe thread you can use one of the three male 1/8” pip fittings supplied. There is a straight, 45° and 90° fitting that will screw into the master cylinder and hook up to the #4 braided line.
5. For the remote bleeder line, screw one of the 1/8” male pipe fittings into the hole in the throw out bearing that is closes to the top of the bellhousing.
6. Attach #4-21” braided line to throw out bearing.
7. Mount braided line outside of bellhousing where it will be easy to bleed.
8. Screw #4 1/8” female pipe fitting into braided line then install the new 2-piece bleeder fitting into the female end of that fitting. Tighten all fittings and bleed throw out bearing.