4L60-E PWM & NON-PWM

PART NUMBER 77754-SERV

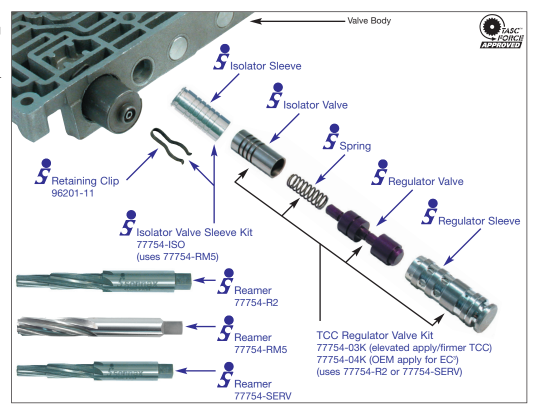
TCC Regulator Valve Reamer for "SERV" Valve Bodies

77754-SERV

Required for use with 77754-03K and -04K on GM serviced valve bodies

1 Reamer





Part and Tool Use Options

Option 1

If the valve body has NOT been serviced (GM Remanufactured) and does NOT have a worn-out isolator bore:

Use: 77754-R2 Reamer

Install: 77754-03K or 77754-04K

Option 2

If the valve body has NOT been serviced (GM Remanufactured) but DOES have a worn-out isolator bore:

Use: 77754-R2 Reamer first (to cut regulator sleeve pocket) Then: 77754-RM5 Reamer next (to cut ISO sleeve pocket) Install: 77754-ISO and either 77754-03K or 77754-04K

Option 3

If the valve body HAS been serviced (GM Remanufactured): Use: 77754-SERV Reamer first (to cut regulator sleeve pocket) Then: 77754-RM5 Reamer next (to cut ISO sleeve pocket) Install: 77754-ISO and either 77754-03K or 77754-04K



4L60-E PWM & NON-PWM

PART NUMBER 77754-SERV

Reaming Instructions

- Use 77754-R2 for stock OEM regulator bore.
- Use 77754-SERV for GM remanufactured regulator bore.
- Use 77754-RM5 for isolator bore after regulator bore has been reamed.
- 1. Remove all components from the bore and clean thoroughly in a solvent tank.
- 2. Securely clamp the valve body horizontally to the bench, making sure not to clamp directly over the bore to be reamed.
- 3. Soak the bore and reamer with cutting fluid (Tap MagicTM, etc.).
- 4. Gently insert the reamer into the bore until the cutting tip contacts the first bore to be reamed.
- 5. Use a speed handle to ream the bore. The reaming action should be clockwise in a smooth and continuous motion, at 60-120 rpm.
- 6. On the 77754-R2 and 77754-SERV reamers, continue reaming until the stepped reamer shank bottoms on the face of the valve body bore. Approximate reaming time is 5 minutes.
- 7. On the 77754-RM5 reamer, continue reaming until the reamer bottoms in the bore. Approximate reaming time is 5 minutes.
- 8. Using low air pressure, blow the chips free prior to removing the reamer.
- 9. To remove the reamer, turn clockwise while slowly pulling outward on the reamer.
- 10. Removing any remaining debris from the bore with air pressure and clean in the solvent tank.

Reaming Cautions:

- Never turn the reamer backwards. This will dull the reamer.
- Pushing on the reamer or using a power tool will result in poor surface finish and inadequate and sporadic material removal.
- Never us a crescent wrench, ratchet or pliers to turn the reamer.
- Clean the reamer after each use and store in its protective tube.
- A dull reamer will cut a smaller hole. Reamers can be sharpened. Actual life of a reamer before resharpening averages 50 to 70 bores, and depends on oil and turning process.

