1. Part Selection

a. There are two TCC regulator valve kit options. Selection is based on the application year and TCC apply strategy.

   • 77754-04K matches the OE apply rate. It can be used in any application and is required in ’98-later vehicles using EC3 apply strategy.
   • 77754-03K has an increased apply rate and should only be used in ’97-earlier vehicles which do not use EC3 apply strategy, though it can be used in PWM applications.

b. Measure OE Isolator Valve Diameter & Evaluate Isolator Section of Bore for Wear.

<table>
<thead>
<tr>
<th>OE Isolator Valve Diameter</th>
<th>Isolator Bore Worn?</th>
<th>Use Reaming Option</th>
<th>Install Sonnax Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>.441”</td>
<td>No</td>
<td>Reaming Option A</td>
<td>77754-03K or 77754-04K</td>
</tr>
<tr>
<td>.441”</td>
<td>Yes</td>
<td>Reaming Option B</td>
<td>77754-03K or 77754-04K and 77754-ISO</td>
</tr>
<tr>
<td>.473”</td>
<td>N/A</td>
<td>Reaming Option C</td>
<td>77754-03K or 77754-04K and 77754-ISO</td>
</tr>
</tbody>
</table>
2. Reaming Options

a. Isolator valve was .441” dia. and isolator bore is not worn:
   - Bench Tool option – use 77754-R2
   - F-tool option – use F-77754-TL4 and VB-FIX

b. Isolator valve was .441” dia. but isolator bore is worn:
   - Bench Tool option – use 77754-R2 followed by 77754-RM5
   - F-tool option – use F-77754-TL4 and VB-FIX

c. Isolator valve was .473” dia. – GM Service valve body (Figure 1):
   - Bench Tool option – use 77754-SERV followed by 77754-RM5
   - F-tool option – use F-77754-SERV followed by F-77754-TL4, each using VB-FIX

NOTE: Tool kit F-77754-SERV is no longer in production but may be available from distributor inventory.

3. Disassembly

Remove and discard OE valve train. Save OE retainer for reuse.

4. Reaming Instructions

NOTE: In order to install 77754-ISO two reaming operations will need to be completed. First, depending on existing valve measurement (see page 1), follow either Reaming Option B or Reaming Option C, beginning with 77754-R2 or 77754-SERV. Second, complete the reaming process for either option using 77754-RM5 to ream the inboard section of the isolator bore. Follow the guidelines below for either bench reaming process. See individual tool kit instructions for options using F-style reaming tools.

CAUTIONS & SUGGESTIONS:

- Turning the reamer backward will dull it prematurely.
- Pushing on the reamer will result in poor surface finish and inadequate and sporadic material removal.
- Never use a crescent wrench, ratchet or pliers to turn the reamer.
- A dull reamer will cut a smaller hole. Reamers can be sharpened, but should only be done by a professional tool sharpener. Actual life of a Sonnax reamer before resharpening or replacing averages 50-70 bores.

a. Clean bore thoroughly in a solvent tank.

b. Generously lubricate the bore and reamer with cutting fluid (i.e. Mobilmet S-122, Lubegard® Bio-Tap, Tap Magic®, etc.). For best results, provide a continuous flow of cutting fluid during the reaming process.

c. Gently insert the proper reamer into the bore until the cutting tip contacts the first land to be reamed.

d. Use a loose-fitting reamer socket and a wobble adapter to ream the bore. The reamer can be turned by using a speed handle or with a low-RPM, high-torque drill regulated to a maximum of 200 RPM. The reaming actions must be clockwise in smooth and continuous motion at 60-200 RPM. Continue reaming until the reamer stop is reached.
4. Reaming Instructions (continued)

   e. Using low air pressure, blow the chips free before removing reamer.
   f. To remove reamer, turn clockwise while slowly pulling outward.
   g. Repeat steps "a" through "f" with reamer 77754-RM5.

5. Installation & Assembly

   a. Ensure valve bore and body is clean and cleared of dirt and debris.
   b. Install Sonnax isolator sleeve. The end of the sleeve with 4 cross-slots and retaining clip groove is installed inboard.
   c. Push sleeve into the bore until it bottoms out, then install the retaining clip into the largest groove on the sleeve.

**NOTE - Retaining Clip Modification:** Due to limited clearance between the isolator sleeve and valve body, it may be necessary to modify the retaining clip for proper installation. If the clip does not fit around the installed sleeve, grind one foot of the clip off on a bench grinder (Figure 2).

   d. Install Sonnax TCC regulator and isolator valve kit 77754-03K or 77754-04K following the instructions included in those kits.

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**Figure 2**

Reaming Clip Modification

1. Grind off bent foot of retaining clip to provide clearance with valve body.
2. Grind chamfer here to keep clip from digging into sleeve on installation.

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Before Grinding  After Grinding