

COMPLAINT

SECONDARY COMPLAINT

Connector pushed into pan area

- Retention tabs break off wiring harness connector

CAUSE

The plastic retention tabs that hold the wiring harness connector in place are easily broken, which can cause the connector to push into the case.

CORRECTION

This metal bracket positively supports the connector and prevents it from pushing into the case even if the plastic retention tabs are broken.

Wiring Harness Connector Bracket

77980-01K

4L60-E

1 Wiring Harness Connector Bracket

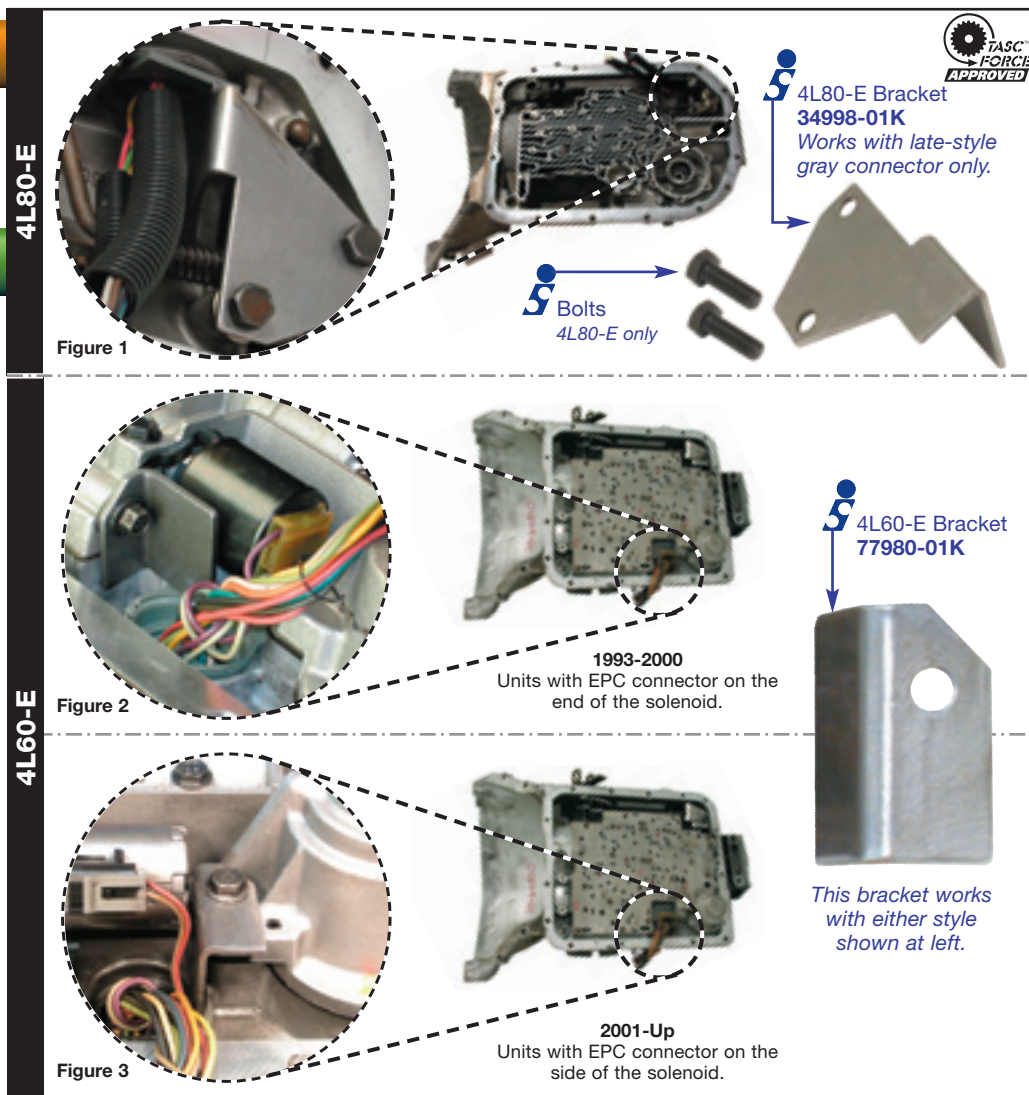
34998-01K

4L80-E

Late-style gray connector only

1 Wiring Harness Connector Bracket
2 Bolts

Note: The 4L80-E unit uses two different wiring harness connector styles. The "early" style has exposed terminals and a red rubber gasket. The "late" style has a gray plastic enclosure surrounding the terminals. The Sonnax 4L80-E bracket **34998-01K** works only with the late-style connector.



Sonnax Part Summary

It is common for one of the three plastic retention tabs to break on the wiring harness case pass-through connector. This allows the connector to be pushed into the case when connecting the external harness. Not only does this require extra labor to fix, it also requires a new wiring harness. Sonnax has now developed two wiring harness connector brackets to retain the internal harness connector even though the retention tabs may be broken: **77980-01K** for the 4L60-E, and **34998-01K** for 4L80-E units with late-style gray connectors only.

Features & Benefits

- Brackets firmly hold the connector in place from inside the pan using existing hardware.
- Connector brackets save expensive wiring harness replacement.

Save

\$60 on wiring harness replacement costs