



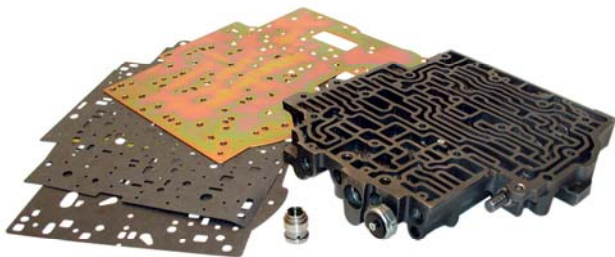
TCI® 700R4 Constant Pressure Valve Body™ for 1982-86 Transmissions Prevents Low Line Pressure Problem

Newly released TCI® Constant Pressure Valve Body™ avoids incorrect TV cable adjustment - the most common cause of GM 1982-86 700R4 transmission failure

Automatic transmissions are complex parts, mysterious boxes filled with fluid and strange-looking components that are oftentimes a challenge for even an accomplished transmission builder to understand. The TV cable that is used to set internal line pressure and part throttle shifting is a critical element of the transmission, but it is often incorrectly adjusted or even left disconnected. The result – total transmission meltdown, often within a matter of a few miles. The TCI® 1982-86 GM 700R4 Constant Pressure Valve Body™ puts an end to all of those problems.

TV cable adjustment on early model 1982-86 GM 700R4 transmissions required near-expert mechanical abilities. Installation of the TCI® 1982-86 700R4 Constant Pressure Valve Body™ avoids common transmission destruction in both stock and aftermarket units, by maintaining adequate line pressure at all times. While the TV cable still needs connection for proper transmission operation, the TCI® 700R4 Constant Pressure Valve Body™ provides more freedom when setting part throttle shift points and works with a wide variety of cable brackets and carburetor styles.

For more information about the TCI® 1982-86 GM 700R4 Constant Pressure Valve Body™ or any other TCI® product, call us at 1-888-776-9824, or visit us online at www.tciauto.com.



Quick Summary

Product: TCI® 1982-86 GM 700R4 Constant Pressure Valve Body™

Part Number: #376021

Features & Benefits:

- Early model 1982-86 GM 700R4 Constant Pressure Valve Body™ avoids low line pressure due to improper TV cable adjustment
- Appropriate for street & mild race applications
- Allows control of part throttle shift points with TV cable adjustment
- Compatible with stock and aftermarket transmissions; includes detailed instructions