

Flush Canister for ATX Transmission Fluid Exchanger

(Use to inject 14 ounces of flush chemical into a closed transmission system)



Part Number: 300-80061-00



[How to Use the Flush Canister](#)



Servicing Closed Transmissions

Adding the RTI Flush Canister in-line with the cooler line as you do with a normal exchange will automatically draw the flush into the system when the engine is started. Normally, the vehicle will be run for a period of time prior to starting the exchange process.

This time would be dependent on the manufacturer of the flush agent being used. After this time period, the normal exchange would be selected and the used transmission fluid and flush will be directed into the ATX waste tank and new fluid will be added to the transmission through the new fluid side.

Checking the Level in a Closed Transmission

There are many different transmission configurations from the vehicle manufacturers. You must refer to their documentation. Some have plugs which are removed to determine the proper level. Some have windows. Some higher priced vehicles have electronic readings on the dashboard for the level. Just be aware that there is always some method to determine the correct fluid level in the transmission, even if it's sealed.