ATF Filling System

- 9 liter (10 quart) tank unit dispenses fluid under pressure for fast, safe and clean refilling of ATF reservoirs on most makes & models
- Built-in manual pump, with locking feature, adds air above the fluid level to prevent aeration
- 1.5 meter (5') clear dispensing hose is removable and features spring protection
- Levered ball valve controls flow and includes hang hook
- Other tank features include 0 35 PSI (0 2.5 bar) gauge, fill hole, double-handle for carrying, air-valve release and rubberized belt to hold adapters
- Complete range of adapters are available as set or individually
- CTA system is compatible with other brands of adapters

Product Specifications

• Max pressure: 24.5 PSI (1.7 bar)

Max capacity: 9.5 Qt (9 L)



CAUTION: To prevent injury, always wear gloves and eye protection that meets ANSI Z87.1 and OSHA standards. CAUTION: To prevent equipment damage, clean and lubricate threaded screws and holes before and after use.

WARNINGS:

- Wear GLOVES and SAFETY GOGGLES
- MAX Tank pressure is 24.5 PSI (1.7 bar)
- When hanging the tank under the vehicle, USE SAFETY HOOKS (Included on tank).
- After use, release pressure by carefully opening the filler cap using the provided plastic CAP WRENCH.
- Always follow the vehicles manufacture recommended instructions when performing service.

INSTRUCTIONS:

- Use the recommended manufacture steps to remove the drain plug and drain the oil from the vehicle.
- 2. Before filling the tank, make sure any oils from any previous service has been removed to prevent cross contamination.
 - Note: Before filling the tank, check the manufactures recommended Transmission Fluid amount required for the vehicle
- 3. Remove the cap found on the top outer edge of the tank and begin filling with transmission fluid. (Max capacity: 9.5 Qt / 9 L)
 - a. Note: After the tank is filled with transmission fluid, hand tighten the cap using the provided plastic Cap Wrench.
- 4. To release the pump from its locked position, turn it clockwise.
- 5. To build pressure, make sure the valve at the end of the hose is turned to the closed position before pumping. (Max pressure: 24.5 PSI / 1.7 bar)
- After the desired pressure is built up in the tank, push the pump all the way down into the housing and turn it counter-clockwise into the locked position.
- Select the transmission filling adapter required for the application. (see other side)
 - a. Connect the filling adapter to the valve at the end of the hose fitment by turning the end loose to insert and tightening to secure.
- 8. Begin pressure filling the transmission by slowly turning the ball valve lever to the open position.

Note: CTA #7400 - ATF Filling System can be used with most other brands of filling adapters.



