## Pressure Brake Bleeder

- · Creates pressure to push brake fluid through the system
- 3 liter capacity tank with pressure release valve
- Filling hole with screw cap
- 0-70 PSI gauge range, but DO NOT EXCEED 45PSI
- Updated: 10 foot hose with Nitto quick-disconnect coupler for long reach!
- 7015X05: Replacement 10' Hose Assembly
- 7015X10: Replacement Fill Cap



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.

SAFETY CAUTION: Brake fluid is corrosive. When fluid spills, use water to flush away immediately. SAFETY CAUTION: After each service, air pressure must be released via pressure release valve (Refer to Filling Procedure, Step 1).

## **INSTRUCTIONS:**

## **Filling Procedure**

- 1. Make sure no pressure remains inside the tank. Pressure can be release from the release valve on the side of the pump.
- 2. Remove fluid fill cap on top-side of the tank, and fill the tank with new brake fluid. Make sure no remaining old fluid or debris is in the tank.

## **Operating Instruction**

**ATTENTION:** Brake master cylinder adapters are not included in 7015. Please visit <u>www.ctatools.com</u> for adapters: Available individually or in kits (3930 or 7300M).

- 1. Select suitable adapter for application. Install adapter to the master cylinder of the vehicles brake system.
- 2. Pump handle of the tank until it reaches the recommended bleeding pressure (refer to vehicle owner's manual). Open brake bleeding nipple on brake caliper and connect suitable bleeding container (catch can or bottle). When you see new fluid consistently passing through hose, close the brake bleeding nipple. Repeat process on all 4 wheels (For order of operation, refer to vehicle owner's manual).
- 3. Once the process is complete, release the pressure by pressing down on the release valve by the side of the pump. After releasing, disconnect fluid supply hose with adapter on the master cylinder.
  - a. CAUTION: Do not disconnect the adapter before releasing the pressure.
- 4. If necessary, adjust brake fluid level in the master cylinder. Re-install the master cylinder housing cap on the vehicle.
- 5. Dispose waste brake fluid in bleeding container safely.



