8 Pc. Brake Bleeder Wrench Set

- This Brake Bleeder Wrench Set includes 7 popular sized wrenches and a 4-foot hose to allow use on virtually any car, SUV, light truck, or motorcycles brake caliper or wheel cylinder
- Complete a brake bleeding service without removing the wheels and / or raising the vehicle
- · Bleed brakes from the driver's seat without having to open and close bleeders
- . Check valve design eliminates air and old fluid from entering the brake system, as well as prevents drip
- Tool won't bleed unless pumped
- · Wrenches seal to the bleeder valve, and tighten or loosen the valves without breaking the seal

Components:

- o 1946 3/8"
- o 1947 7mm
- o 1948 8mm
- o 1949 9mm
- o 1950 10mm
- o 1951 11mm
- o 1952 12mm
- o 1955 Silicon Hose





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.

Required / Recommended Tools:

- Pressure Brake Bleeder (CTA-7015) & appropriate master cylinder reservoir adapter(s) (CTA-3930)
- Brake fluid (DOT 3 or DOT 4 recommended)
- Clear hose
- Support stand
- · Appropriate fluid catch container
- Torque wrench
- Clean shop rags

INSTRUCTIONS:

- 1. Raise and properly support vehicle. Remove wheels.
- 2. Clean area around brake bleeder valves. Inspect for leaks or damage.
- 3. Select the appropriate Brake Bleeder Adapter to fit master cylinder reservoir and attach Pressure Brake Bleeder to adapter.
- Select appropriate brake bleeder wrench size for caliper/wheel cylinder bleeder valve. Wrench should fit snugly over valve. Refer to CTA 1945
 product page for sizing information.
- 5. Attach clear hose to nipple end of brake bleeder wrench. Route hose into fluid catch container.
- 6. Attach wrench over bleeder valve. Turn clockwise to tighten and create a sealed connection. Do not overtighten.
- 7. Open bleeder valve 1/2 to full turn counterclockwise.
- 8. Use brake bleeder to apply pressure to system and push fluid through into catch container. Continue until new, clean fluid flows into container.
- 9. Close bleeder valve by turning clockwise. Do not overtighten.
- 10. Disconnect hose & wrench. Check fluid level in reservoir, top off as needed.
- 11. Wipe any excess fluid and repeat process for each brake caliper/wheel cylinder. Work from furthest from master cylinder to closest.
- 12. Reinstall wheels and torque lug nuts to manufacturer specs.
- 13. Safely lower vehicle. Depress brake pedal several times to restore proper operation.
- 14. Dispose of old brake fluid properly. Thoroughly clean tools.

