

Part # 1945

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:

- 1946 - 3/8"
- 1947 - 7mm
- 1948 - 8mm
- 1949 - 9mm
- 1950 - 10mm
- 1951 - 11mm
- 1952 - 12mm
- 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.
4. 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.

