11 Pc. Brake Bleeder Adapter Set - Pro Series

- · Pro Series features all metal construction adapters
- · Services most makes and models on the road today, including new EV applications
- Most adapters feature a 90° swivel connection fitting for when space is limited
- Designed to work with #7015 Pressure Bleeder Tank
- Adapters come equipped with standard European (Nitto) fittings, but also includes a standard National (Milton) fitting adapter for use with other tanks
- Included: 9 Master Cylinder Adapters, 1 Quick Coupler & 1 Milton adapter
- For adapter details, visit individual adapter webpage
- Includes:
 - o 3931 Brake Bleeder Adapter Toyota, Lexus
 - o 3932 Brake Bleeder Adapter Ford, Hyundai, Kia, Mazda, Mitsubishi
 - o 3933 Brake Bleeder Adapter Honda, Acura
 - o 3934 Brake Bleeder Adapter Euro, VW, Audi, BMW, Mercedes-Benz
 - o 3935 Brake Bleeder Adapter Mazda, Suzuki
 - o 3936 Brake Bleeder Adapter Nissan
 - o 3937 Brake Bleeder Adapter Chrysler, Dodge, Jeep
 - o 3938 Brake Bleeder Adapter Tesla X & S, GM
 - o 3939 Brake Bleeder Adapter Tesla 3 & Y, GM
 - o 3940 Milton M-Style Connector
 - o 7043 Quick Coupler
- Visit www.ctatools.com for complete application list



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.

INSTRUCTIONS:

- Select the appropriate brake bleeder adapter for your vehicle's make and model from the kit. Refer to the product description for which adapter fits each vehicle brand.
- 2. Attach the brake bleeder adapter to the brake fluid reservoir on the master cylinder. Make sure it fits snugly.
- 3. Attach the guick connect end of the pressure bleeder hose to the top of the brake bleeder adapter.
- 4. Fill the pressure bleeder tank with new brake fluid to the "Full" line.
- 5. Attach the tank end of the pressure bleeder hose to the tank's quick coupler.
- 6. Pressurize the tank to 10-15 PSI by pumping the handle on top.
- 7. Open the brake bleeder valve on the caliper/cylinder. Fluid will flow from the tank through the hose into the brake system, pushing out old fluid and air bubbles. Recommended tools: 1945 and 7786.
- 8. Once new fluid is observed coming out, close the brake bleeder valve. This completes one brake bleed cycle.
- 9. Tap the brake pedal several times and then hold it down. Open the bleeder valve again to repeat the bleeding process until clean fluid with no air bubbles comes out.
- 10. When finished with one brake caliper/cylinder, close the bleeder valve. Move the pressure bleeder hose and catch bottle to the next caliper/cylinder. Open the valve and repeat steps 7-9 until all brakes are bled. The brake bleeder adapter stays attached to the master cylinder reservoir.
- 11. When finished, release pressure in the tank and disconnect all equipment. Top off brake fluid level in master cylinder as needed.
- 12. Test brakes for proper operation before driving.



