



Application: Various

Part Includes

- 1 - Polyethylene bottle
- 1 - Tubes
- 1 - Strong Magnet
- 1 - Top Vents

One Man Brake Bleeder



Tools Needed



NOTE: For best results fill bottle with brake fluid 1" over the fill tube with new clean brake fluid. Remember to keep your master cylinder topped off with new brake fluid during the brake bleeding process.

STEP 1. To use with the One Man Brake Bleeder, connect the flexible tubing attached to the One Man Brake Bleeder to the desired bleed nipple at the caliper. Check the vehicle service manual for correct bleeding sequence. General sequence to follow is starting with the furthest caliper from the master cylinder and progressing in towards the master cylinder.

STEP 2. The strong magnet attached to the bleed bottle can be used to hang the bottle from a suspension part for support. When the bottle has been properly attached to the bleed nipple, begin to pressure bleed.

STEP 3. When bleeding has begun, watch for fluid flow at the caliper. When the new brake fluid starts to flow from the caliper, close the bleed valve and remove flexible tubing from the bleed nipple.

STEP 4. Proceed to the next wheel in bleeding sequence.

STEP 5. When bleeding has been completed, flexible tubing can be attached to the plastic vent on top of catch bottle to avoid leakage.

STEP 6. Dispose of or recycle brake fluid properly. Bottles can be cleaned using denatured alcohol.

