BLEEDER **K**IT **I**NSTRUCTIONS

Bench bleeding is a very important part of a successful installation of a new master cylinder. Removing all air from your master cylinder prior to its installation can simplify the installation as well as provide a better working and performing brake system.

- 1. Install plastic fittings and clear tubes as shown in the illustration below (step 1).
- 2. Level master cylinder in a vise.
- 3. Fill master cylinder with brake fluid.
- 4. With your scewdriver-like tool, compress the master cylinder piston until it reaches the bottom of its travel. Release the piston so it will return to the "at rest" position. Continue to cycle until no bubbles can be seen passing through the clear tube into the master cylinder reservoir.
- Once all air has been bled out, carefully remove one bleeder hose and place the second hose to the other fitting as shown in Step 2. Install the lid to prevent fluid contamination.
- 6. Now you are ready for installation.

CAUTION: Be careful to avoid spraying brake fluid. Do not hold face directly above reservoirs. Brake fluid will damage most painted surfaces.



