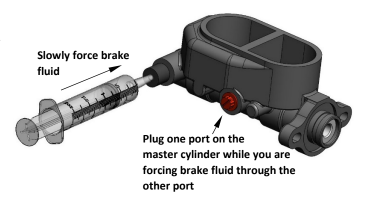


## Master Power Brakes Syringe Bleeder Operation Instructions

P/N: AC20010

The AC20010 Syringe Bleeder will bleed any air from your master cylinder by forcing brake fluid back up through the ports in the reverse direction thereby replacing any air. This makes the master cylinder bleeding process quick, efficient, and easy.

- 1. Plug both ports on the master cylinder
- 2. Fill the reservoir chambers with a high quality DOT3 or DOT 4 brake fluid. (warranty will be voided if DOT5 is used)
- 3. Draw brake fluid into the syringe being careful not to get any air pockets inside the syringe.
- 4. Remove the plug from one port and force the rubber tip of the syringe against the port and slowly force the brake fluid into the port. If there is any air pockets in the syringe, stop forcing the brake fluid into the port before you reach the air pocket in the syringe.
- 5. Remove syringe from the port and re-insert the plug into the port.
- 6. Remove plug from other port and repeat steps 4 and 5
- 7. Master cylinder bleeding is now complete.





## Master Power Brakes Syringe Bleeder Operation Instructions P/N: AC20010

The AC20010 Syringe Bleeder will bleed any air from your master cylinder by forcing brake fluid back up through the ports in the reverse direction thereby replacing any air. This makes the master cylinder bleeding process quick, efficient, and easy.

- 1. Plug both ports on the master cylinder
- 2. Fill the reservoir chambers with a high quality DOT3 or DOT 4 brake fluid. (warranty will be voided if DOT5 is used)
- 3. Draw brake fluid into the syringe being careful not to get any air pockets inside the syringe.
- 4. Remove the plug from one port and force the rubber tip of the syringe against the port and slowly force the brake fluid into the port. If there is any air pockets in the syringe, stop forcing the brake fluid into the port before you reach the air pocket in the syringe.
- 5. Remove syringe from the port and re-insert the plug into the port.
- 6. Remove plug from other port and repeat steps 4 and 5
- 7. Master cylinder bleeding is now complete.

