

BikeMaster®

Part # 15-2188 1L Vacuum Brake Bleeder for Motorcycle

Brake Bleeding & Fluid Change

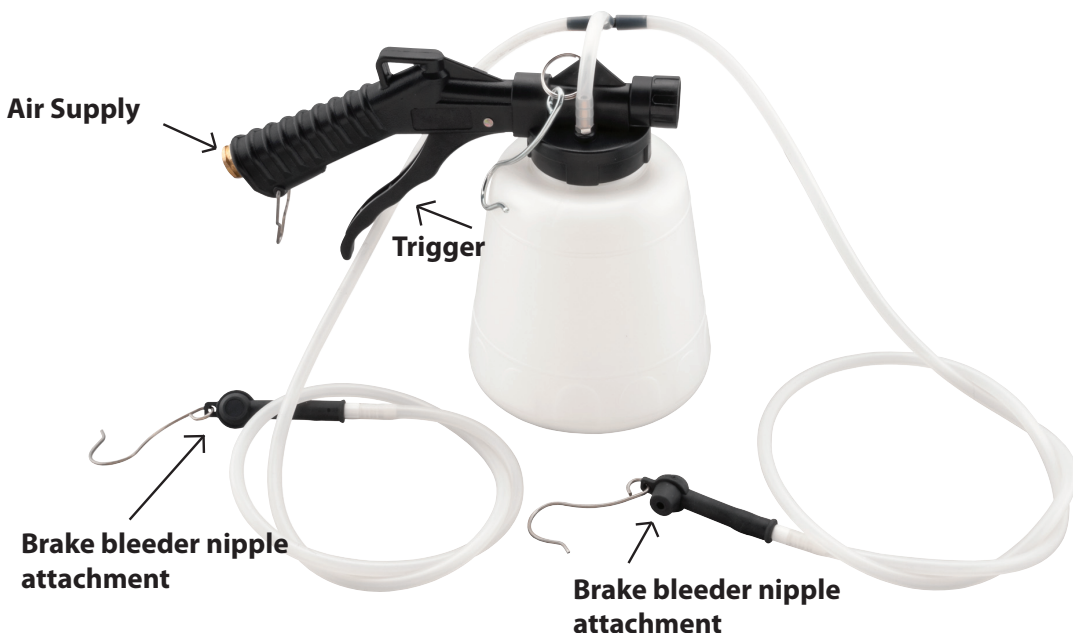
Note: Always check the service manual for how to bleed the vehicle brake system. If there are no instructions from manufacturer for brake bleeding follow the instructions below.

- Connect the Brake Bleeder to air supply.
- Attach the hose to the brake bleeder nipple on both wheels and open by turning it slightly.
- Squeeze the black trigger. This should then bleed the brake fluid from the motorcycle. As old brake fluid level start dropping, start supplying new brake fluid to the master cylinder reservoir.
- Check and re-fill the reservoir with brake fluid if the level becomes low then continue to bleed the system.
- Close the brake bleeder nipple and detach the hose.
- Clear excess brake fluid from the hose by depressing the trigger.
- Repeat the process at each wheel.
- Tighten the brake bleeder nipple when this new fluid is visible in the tube.
- This is to be done at every wheel on the vehicle.

Note: User may perform single wheel bleeding by using the adaptor included to single bleeding hose.

When any of the above procedures are complete, the brakes should be tested before riding the motorcycle.

Always ensure the master cylinder cap is replaced at the end of the process.



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