

EZE BLEEDER

The Better Way to Bleed Brakes and Hydraulic Clutches

The following directions are for using the EZE BLEEDER to bleed brakes and/or hydraulic clutches as well as to bench bleed an automotive type master cylinder.

ALWAYS USE EYE PROTECTION

The EZE BLEEDER kit includes one (1) EZE BLEEDER syringe, two (2) bleeder valve adapters, and one (1) automotive master cylinder bench bleeder adapter (black rubber piece)

ALWAYS USE SOME TYPE OF COVERING WHERE FLUID COULD SPILL: YOU CAN USE ALUMINUM FOIL, RAGS, OR WHATEVER ELSE THAT WILL PROTECT THE PAINT, CHROME OR ANY OTHER AREAS FROM BREAK FLUID SPILLAGE

REMOVING OLD FLUID

1. Select the proper EB adapter (one of the 2 blue curved adapters included) and place it on the EB
2. Open bleeder valve until fluid starts to flow out, at this point close the bleeder valve
3. Put the adapter onto the bleeder valve and open the valve to the point where fluid started to flow out
4. Suck out all the old fluid with the EB
5. Properly discard old fluid
6. Measure the amount you removed so you can inject the same amount and not overfill the reservoir

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BLEEDING BRAKES OR HYDRAULIC CLUTCH (SLAVE CYLINDER)

1. Select proper adapter that fits on the bleeder valve (one of the 2 blue curved adapters included)

Note: If the adapter feels a bit tight try putting it on and taking it off a few times until it feels like a good fit. Remember, you want a tight fit in order to eliminate fluid leakage

2. Remove the MC cover

3. Suck out fluid from the reservoir

4. Put the adapter on the bleeder valve and then open the bleeder valve enough so the bleeder will leak

5. Slowly inject the fluid by pushing on the plunger. If you inject quickly the captured air may break up into small bubbles. It is easier to remove a larger air pocket than smaller ones

Fluid will fill the cylinder and continue up the lines filling the MC and forcing the air out of the MC as air bubbles. You will see the MC fluid rise and air come out as air bubbles

6. Repeat to insure that all of the air is out

Note: Always have some fluid in the MC so the force of injection does not squirt out but rather will join and rise in the fluid

Once the system is bled you can top off the MC by pouring in fluid. Because some fluid stays in the adapter you are injecting a little less than you are taking out.

The EZE BLEEDER will bleed any type of hydraulic system. Inject low at brake caliper, slave cylinder or brake cylinder and high at the master cylinder.

Please visit our website at www.ezebleeder.net for more information or to reach us with any questions or comments.