

INSTRUCTIONS

⚠ Warning

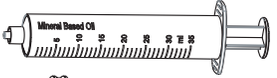
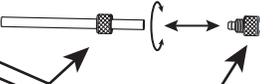
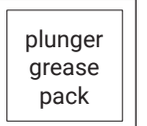
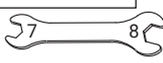
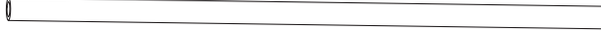
If you do not bleed your brakes correctly, your brakes may not work properly and cause injury or death. If you do NOT know how to bleed your brakes properly go to a professional bike mechanic to have your brakes serviced correctly. Before going out on a ride with your newly adjusted brakes, we recommend you test out your brakes in a safe environment on a flat horizontal surface with no obstacles or vehicles that may get in your way and cause injury.

Do not use a syringe for both DOT brake fluid and Mineral Oil. You should only use a particular syringe for one type of brake fluid.

NOTES:

- 1) There are many types of hydraulic brakes on the market. This kit is a general bleeder kit that should work with the most popular Shimano and Avid disc brakes. However you may have to get extra fittings/parts depending on your brakes.
- 2) We do not include brake blocks/spacers as every brake required different thickness brake blocks. You may need to find the proper thickness brake block to bleed your brakes properly.
- 3) We do not instruct you how to bleed your brakes – we only provide a bleeder parts kit. Please refer to your bike manufactures website for proper instructions on how to bleed your brakes.
- 4) The hoses and fitting are not assembled and you may have to cut hose to correct length.

PARTS:

- 1) Syringe (for DOT brake fluid): Qty 2 
- 2) Syringes (for Mineral Oil): Qty 2 
- 3) Syringe - extra black rubber plunger (works with both DOT and Mineral Oil): Qty 4 
- 4) Syringe aluminum hose fittings: Qty 4 sets 
- 5) Avid® fitting: Qty 2 
- 6) Shimano® reservoir fitting: Qty 1 
- 7) Avid® and Shimano® fittings extra o-rings: Qty 10 
- 8) Syringe plunger grease (for better seal): Qty 1 
- 9) Wrench 7mm and 8mm wrench: Qty 1 
- 10) Hose – ID: 4mm, OD: 6mm, length 30cm: Qty 4 
- 11) Hose Compression spring (to help keep hose on bleeder nipple) : Qty 2 

- 12) Hose clamp: Qty 4 
 *** Note the hose clamp is to stop fluid from leaking.

