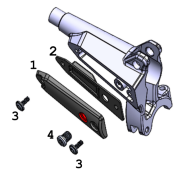


Replace Reservoir Cap - HD-M844

Model No.	No.	ltem	Description	Part No.
HD-M844		Reservoir kits	TR1.1 reservoir gasket & cover, Left	ABOT001033
			TR1.1 reservoir gasket & cover, Right	ABOT001034

I. Replace reservoir cap kit:

- **Kits including:** ① Reservoir cap x 1
 - ③ M3x8 fixing screw x 2
- 2 Reservoir gasket x 1
- 4 Bleeding port screw with O-ring x 1



A. Removing reservoir top cap and gasket:

- 1. Loosen the bar clamp and rotate the lever on the bar until the reservoir is parallel with the ground to prevent the loss of oil.
- 2. Use a T15 torx wrench to remove the bleed port screw(4).
- 3. Use a T10 torx wrench to remove the two reservoir top cap screws(3), then remove the top cap and gasket

B. Installing new reservoir top cap and gasket:

- 1. Thoroughly clean the edge of the reservoir on the lever so that oil doesn't get trapped between it and rubber gasket.
- 2. Place the gasket(2) and reservoir top cap(1) onto the reservoir.
- 3. Loosely install the two fixing screws (3) then tighten to 0.8-1.2 Nm.
- Install the bleed port screw (4) then tighten to 0.8-1.2 Nm.

NOTE:

- 1. The brake must be refilled mineral oil from caliper side for making sure brake performance.
- 2. Follow regular operation of hydraulic disc brake or refer to our Bleed Procedure instructions to bleed the brake.
- 3. Only use TRP and Tektro branded mineral oil when servicing the brake.
- 4. Use original specification spare parts for maintenance.
- 5. If any doubts, we recommend taking the bike to a Bosch ABS authorized dealer shop to check first

For warranty related questions or more information llease contact Tektro Service Center which you can find from our homepage www.tektro.com.

Feb.05, 2024