INSTALLATION INSTRUCTIONS

DESCRIPTION: Air Box Wash Cap Kit

PART NUMBER BR9-E41E0-V0 '18~ YZ450F MODEL:



♠WARNING

Please read and understand these instructions completely before installation to avoid possible injury, or damage to the accessory or vehicle.

WARRANTY INFORMATION:

In the United States, see your Yamaha dealer for a copy of the limited warranty statement.

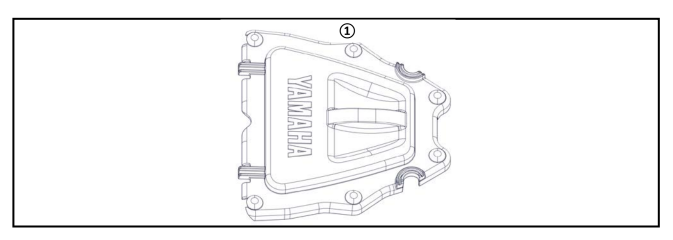
DEALER OR INSTALLER:

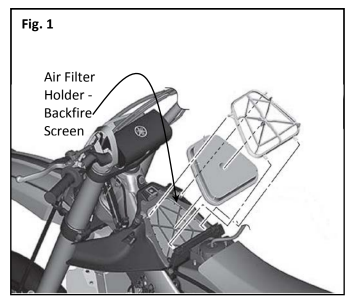
These instructions contain important information for future reference and must be given to the customer.

PARTS LIST:

Item #	Part Number	Description	Qty
	BR9-E41E0-V0	Air Box Wash Cap	
1	*	Wash Cap	1

^{*} Part supplied with kit only and not available separately.





PREPARATION:

- Stand the motorcycle on a secure and level
- Clean all mounting surfaces before beginning installation.

INSTALLATION:

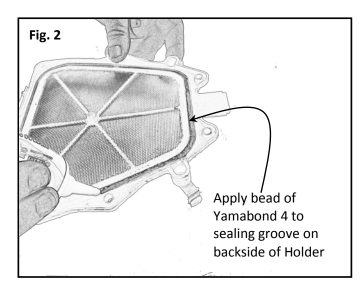
1. Refer to the Owner's Service Manual for air filter access and removal. See Fig. 1.

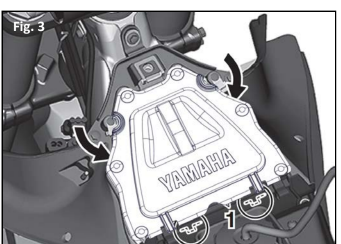
NOTICE:

Page 1 of 2

Never operate the engine with the air box wash cap installed.

- 2. Remove Air Filter Holder Backfire Screen. See Fig. 1.
- 3. Clean Air Boot & Holder mating surfaces
- 4. Apply a bead of Yamabond 4 to sealing groove on back side of holder. See Fig. 2





5. Reinstall Air Filter Holder – Backfire Screen and install screws. Torque to 7Nm (0.7 kgf-m, 5.2 lb-ft).

Note: Allow Yamabond 4 to dry before use.

- 6. Wipe dirt and oil off of mounting surfaces of air filter.
- 7. Install wash cap the same way you would install the air filter. See Fig. 3.
- 8. After washing and before removing, wipe the wash cap with a clean dry towel.
- 9. Reinstall a clean air filter.

MAINTENANCE:

Be sure to clean the Air Filter Holder – Backfire Screen before installing onto the air box to keep debris from entering into the engine.

CARE AND CLEANING

Wash using Yamaclean Pro-Wash Spray cleaner (p/ n # ACC-YAMAC-PW-SP) or another cleaner of equivalent quality designed specifically for this application.

CUSTOMER SERVICE:

For further information see your Yamaha dealer.

ESTIMATED TIME TO INSTALL: 0.1 HRS