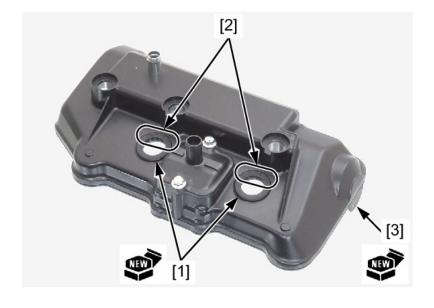
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INSTALLATION

Install new plug pipe seals [1] to the cylinder head cover. **NOTE:**

• Install the plug pipe seals with their "OUT SIDE" marks [2] facing up.

Install a new cylinder head cover packing [3] to the cylinder head cover.

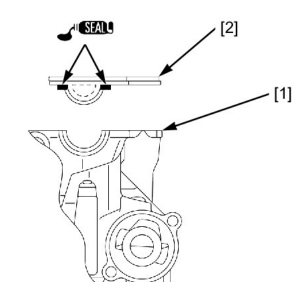


Clean the cylinder head [1] mating surface thoroughly.

Apply liquid sealant (TB5211C manufactured by ThreeBond, KE45T manufactured by Shin-Etsu Silicone or an equivalent) to the cylinder head cover packing [2] as shown.

NOTE:

• Do not apply more liquid sealant than necessary.



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Insert the cylinder head cover [1] from the right side as shown.



Install the cylinder head cover [1] on the cylinder head.

NOTE:

• Be sure to be installed the dowel pins [2] of the cylinder head cover to the cylinder head holes securely.

Check that the mounting rubbers [3] are in good condition, and replace them if necessary. Install the mounting rubbers.

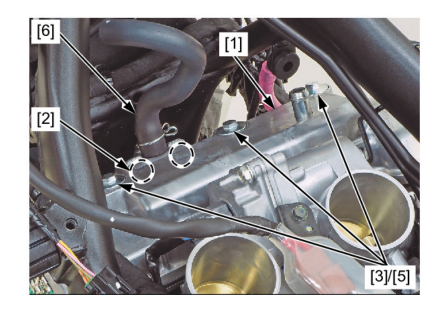
NOTE:

• Install the mounting rubbers with their "UP" marks [4] facing up.

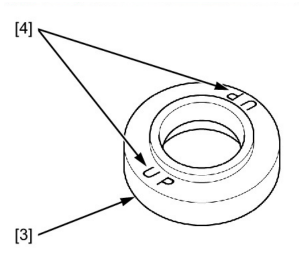
Install and tighten the cylinder head cover bolts [5] to the specified torque.

TORQUE: 10 N·m (1.0 kgf·m, 7 lbf·ft)

Connect the secondary air supply hose [6].



INSTALLATION Page 3 of 3



Install the following:

- Cable stay [1]
- Bolt [2]
 Ignition coil tray

NOTE:

• Align the cable stay tab with the frame hole.

Tighten the bolt securely. Hook the following cable [3] to the cable stay:

- Clutch cable (MT model)Parking brake cable (DCT model)

