

INSTALLATION

Install lock nut to push rod and install into joint

Install master cylinder into R. step stay

Torque: 1.0-1.4 kg-m

Install stop light switch spring into brake pedal correctly and install R. step stay

* Assemble brake pin from swingarm side
 * Insert split pin into the brake rod as in the picture

Torque: 2.4-3.0 kg-m

Install 2 new sealing washers and hose bolts into master cylinder

Install reservoir

Torque: 0.7-1.1 kg-m

Fill with brake fluid and bleed air (14.3)

Install side cover (15.2)

Adjust rear brake pedal height (2.5)

FRONT BRAKE CALIPER

Removal

* Ensure no foreign particles enter brake fluid
 * Cover hose joint so that brake fluid does not flow out
 * Clean removed parts with brake fluid and check that air can flow through each part
 * Ensure no foreign particles enter parts

* Do not spill brake fluid onto brake discs or brake performance will be affected. If dirty replace with new pads and clean disc

Drain brake fluid (14.3)

Remove plug and loosen hanger bolt
 Remove brake hose bolt and remove brake hose

Remove caliper bracket bolt and remove caliper from bracket

