

Install reservoir hose into reservoir hose joint and hold using clip

Install reservoir into master cylinder and tighten bolts

#### INSTALLATION

Install master cylinder onto handlebars

\* Face holder "UP" mark upwards and align holder index mark with handlebar punch mark  
\* Tighten bolt into holder top side first

Torque: 1.0-1.4kg-m

Install 2 new sealing washers and hose bolts into brake hose

Torque: 2.5-3.5 kg-m

Connect stop light switch wire into switch

Fill with brake fluid and bleed air ( 14.3)

#### REAR MASTER CYLINDER

Removal

Remove sidecover ( 15.1)

Drain brake fluid ( 14.3)

Remove brake hose bolt

Loosen master cylinder bolts first

Remove reservoir

Remove R. step stay

Remove master cylinder from Rstep stay, loosen locknut and remove pushrod/master cylinder from push rod joint.

\* Ensure no foreign particles enter brake fluid  
\* In order to protect brake fluid outflow, cover hose joint

