

Ensure piston and brake fluid do not fly out and face piston downwards.
insert low pressure air into brake hose hole and remove piston from caliper

- * Do not use high pressure air and do not hold air gun too close.
- * Do not enter hand into caliper

Push piston seal and dust seal into groove

- * Take care not to damage caliper cylinder inside

Clean caliper cylinder and piston with brake fluid

INSPECTION

inspect cylinder movement and damage
Measure cylinder I.D

Service limit : 27.06mm (replace if above)
Inspect piston outside for damage
Measure piston O.D

Service limit 26.91mm (replace if below)

ASSEMBLY

install new dust seal and piston seal inot caliper cylinder
Apply brake fluid to each seal and assemble caliper
Assemble piston into caliper

- * Face caliper piston groove and shoulder to pad side and install

- * Ensure no foreign particles enter each part
- * Do not reused brake f;uid
- * When separating caliper, replace piston seal and dust seal

