



Levered REAR Caliper Piston Adjustment

For almost all brake calipers that have an internal parking brake mechanism (parking brake lever arm), it may be necessary to manually adjust the piston prior to installation to assure proper hand brake operation.

These directions are general for all levered style brake calipers and are intended to alert the installer that manual piston adjustment may be necessary, but be sure to consult the OE manufacturer's directions if needed.

1. Using the appropriate piston adjustment tool (that matches the piston face style. See below), turn the piston inward (Clockwise) until it is at bottom of bore and the piston locating notch will align with any dimple on the brake pad plate.
2. With a marker, make a locating mark on the piston face notch and the caliper so you can use this as a reference point.
3. Screw outward (Counter Clockwise) the piston until one full rotation of the reference point is achieved.

