

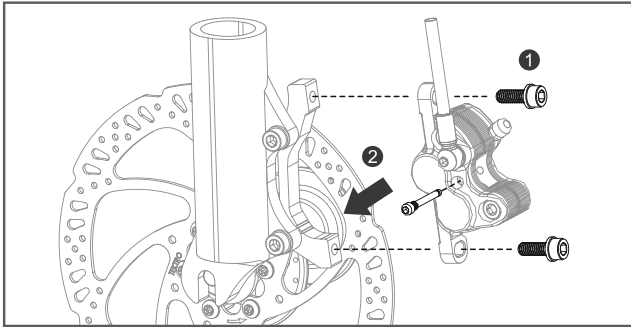
INSTALLATION INSTRUCTION

For Bottom-loading caliper
來令片下取式主體

Caution: Before any maintenance, clean the caliper with isopropyl alcohol so the dirt is not forced between the piston and caliper body before any maintenance.

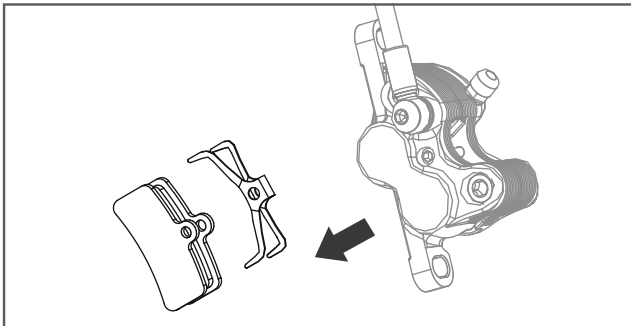
注意：在進行任何清潔或維護之前，請先以酒精擦拭主體，以避免髒污進入主體及活塞內。

STEP 1



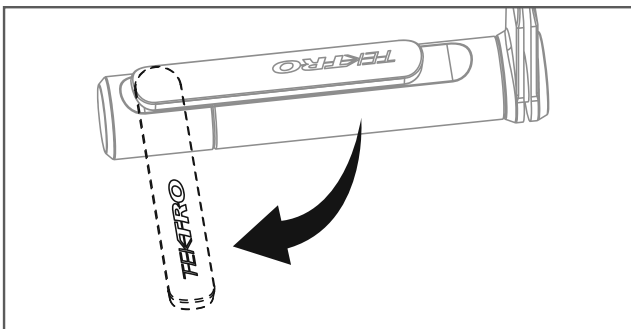
Remove caliper mounting bolts and pad retaining pin.
鬆開轉換座螺絲，將主體拆下後，鬆開剎皮插銷。

STEP 2



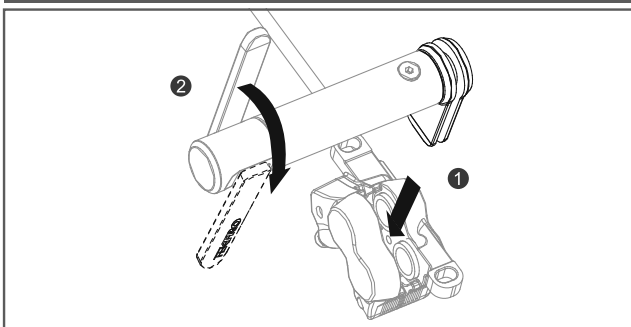
Remove pads and pad spring.
取出來令片。

STEP 3



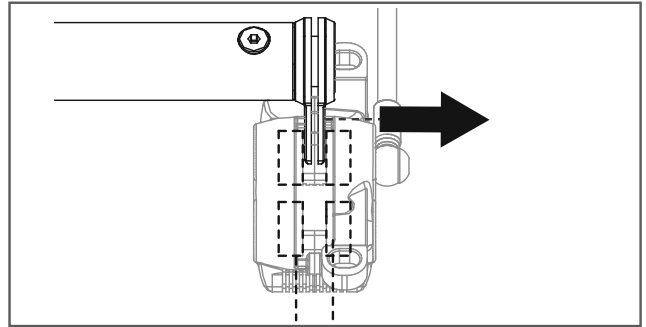
Unfold the piston spreader arm.
將手柄拉開。

STEP 4



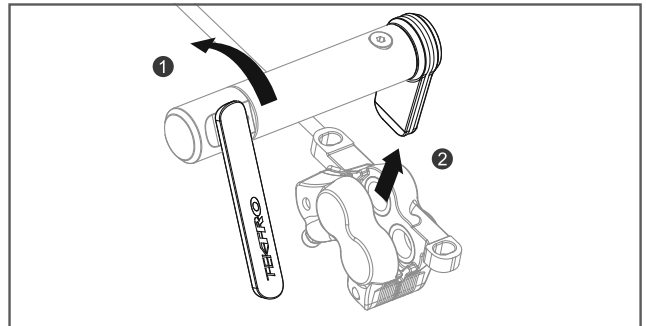
Insert the piston spreader into the caliper and rotate the arm clockwise to open the spreading plates.
將主體開口朝上，先將推片插入主體，待插入深度到底後，以順時鐘方向旋轉手柄，以增加推片距離。

STEP 5



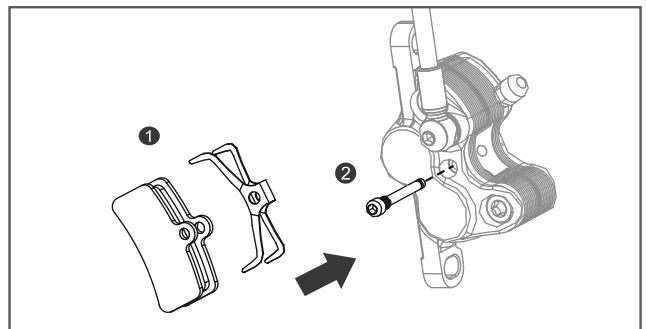
Push the pistons back until they are flush with the caliper body.
檢視推片是否將活塞推至平整。

STEP 6



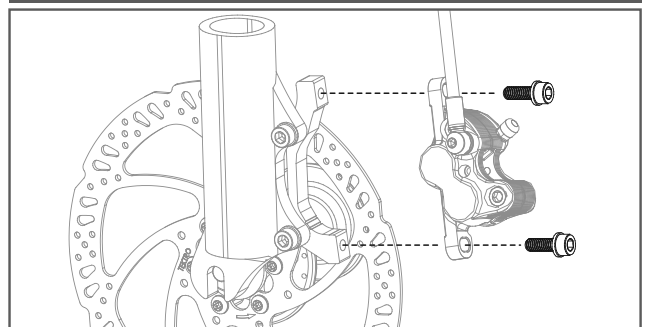
Rotate the arm counterclockwise to close the piston spreader and remove it from the caliper.
逆時鐘方向旋轉手柄，將活塞推器退出主體。

STEP 7



Replace the pads, pad spring, and pad retaining pin.
把新的來令片裝進主體內，並鎖緊剎皮插銷。

STEP 8

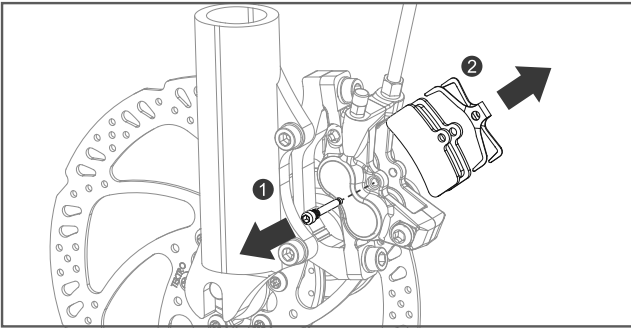


Remount the caliper to the fork or frame.
拿出轉換座螺絲，將主體鎖在轉換座上。

INSTALLATION INSTRUCTION

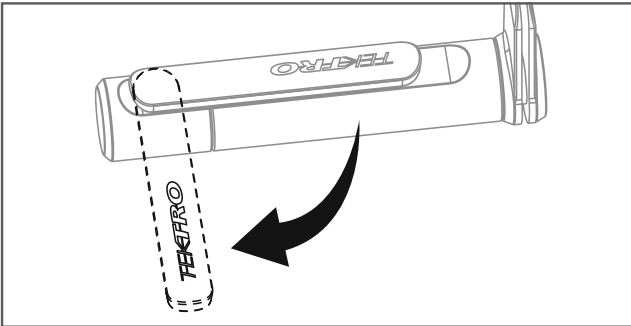
For Top-loading caliper
來令片上取式主體

STEP 1



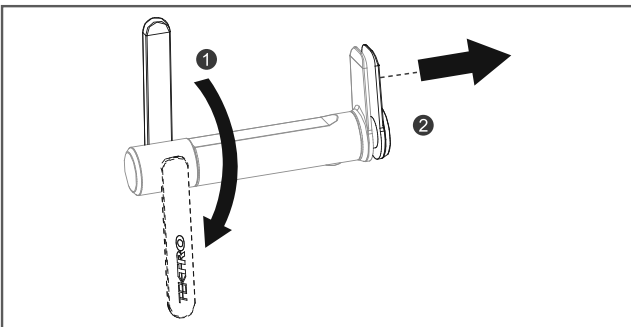
With the caliper still mounted to the fork remove the pad retaining pin, and pads.
先鬆開剎皮插銷後，接著取出來令片。

STEP 2



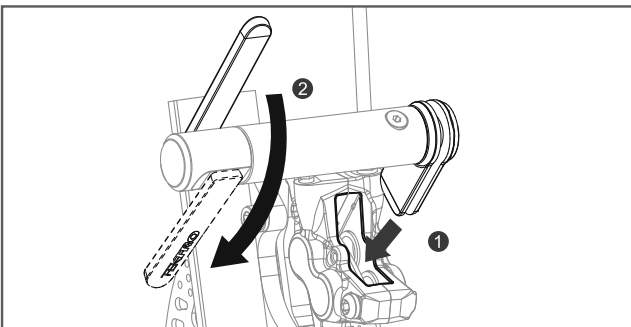
Unfold the piston spreader arm.
將手柄拉開。

STEP 3



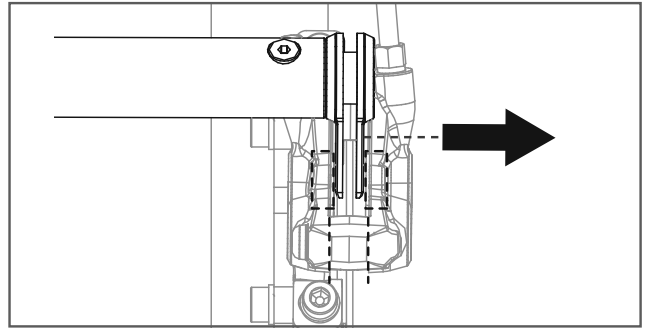
Rotate the arm clockwise to open the spreading plates.
旋轉手柄，調整推片距離。距離尺寸需比碟盤厚度大一點。

STEP 4



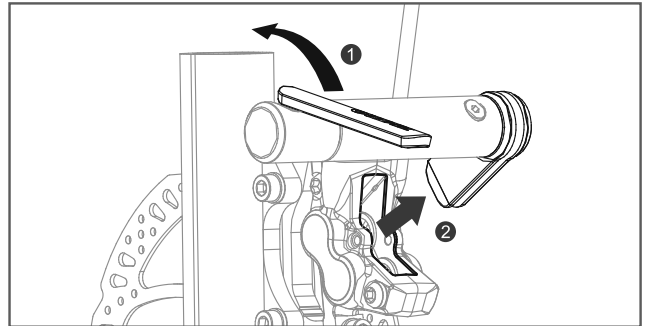
Insert the piston spreader into the caliper.
將推片插入主體，深度到底後，以順時鐘方向旋轉手柄。

STEP 5



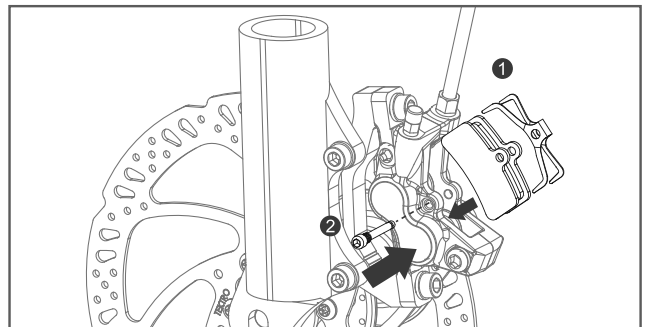
Rotate the arm clockwise to push the pistons back until they are flush with the caliper body.
檢視推片是否將活塞推至平整。

STEP 6



Rotate the arm counterclockwise to close the piston spreader and remove it from the caliper.
逆時鐘方向旋轉手柄，將活塞推器退出主體。

STEP 7



Replace the pads, pad spring, pad retaining pin, and c-clip into the caliper.
把新的來令片裝進主體內，並鎖緊剎皮插銷。

TEKTRO
TEKTRO TECHNOLOGY CORPORATION

www.tektro.com
Nov, 2019