



XFUSION



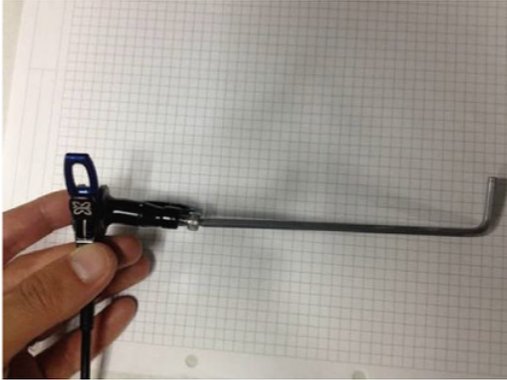
QUICK FLIP REMOTE INSTALLATION INSTRUCTIONS

RIGHT SIDE INSTALLATION

For left side installation,
go to page 2.



STEP 1



Use 4mm hex wrench to loosen
handlebar mount bolt

STEP 2



Install remote on handlebar
and tighten the mount bolt to
Min torque of 2,0 Nm,
20kg-cm or 17lbs-inch,
Max torque is 3,0 Nm,
30kg-cm or 26lbs-inch

STEP 3



Make sure your remote is in the Close
position



Shown: Opened remote, incorrect

STEP 4



Use a 4mm hex wrench to tighten the top of the
remote.

Min torque is 1,5 Nm, 15kg-cm or 13lbs-inch,
Max torque is 2,5 Nm, 25kg-cm or 22lbs-inch

STEP 5



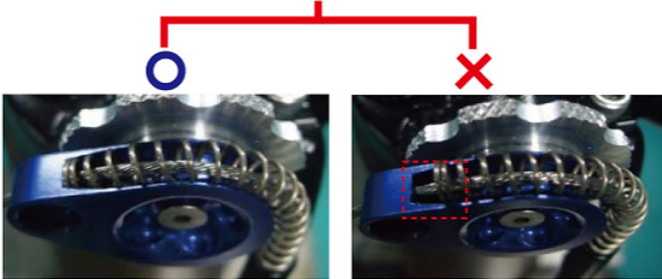
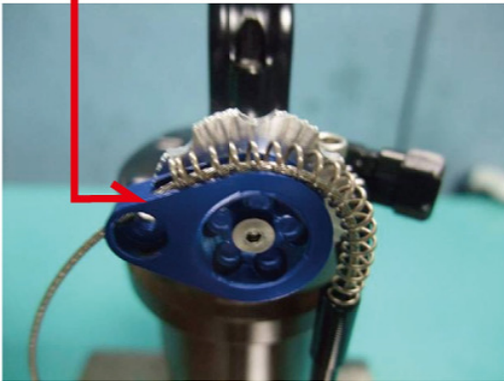
Measure and cut the cable
housing. Leave enough
housing slack to ensure
you can rotate the
handlebar completely
180°.

RIGHT SIDE INSTALLATION



STEP 6

Bend the spring and put the cable through the hole on remote activator



There should be no spring gap

STEP 7



Pull the slack out of the cable and tighten the set screw. Cut cable and install cable end to eliminate fraying.

SWITCHING LEVER TO LEFT SIDE

STEP 1



FRONT OF BIKE

You can easily swap the lever from right to left side activation. Start by putting the lever mount on the left side

STEP 2



Gap here!

Release the bolt until a 1.5 mm gap appears

SWITCHING LEVER TO LEFT SIDE



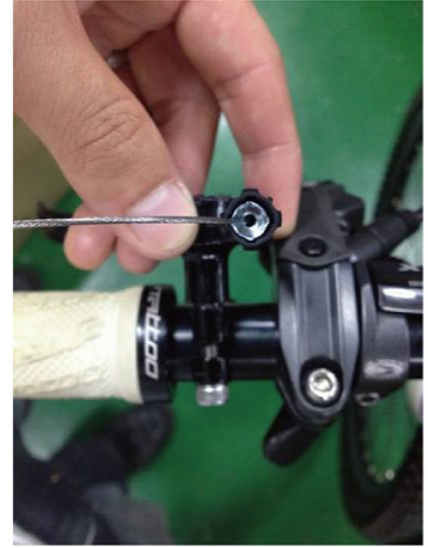
STEP 3



0°



45°



90°

Pull up the lever and turn it over 180 degrees

STEP 4

Angle in a way that is comfortable to activate when riding

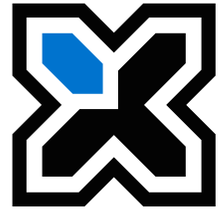


FRONT OF BIKE

180°

Tighten the mount bolt to
Min torque of 2,0 Nm, 20kg-cm or 17lbs-inch,
Max torque is 3,0 Nm, 30kg-cm or 26lbs-inch

SWITCHING LEVER TO LEFT SIDE



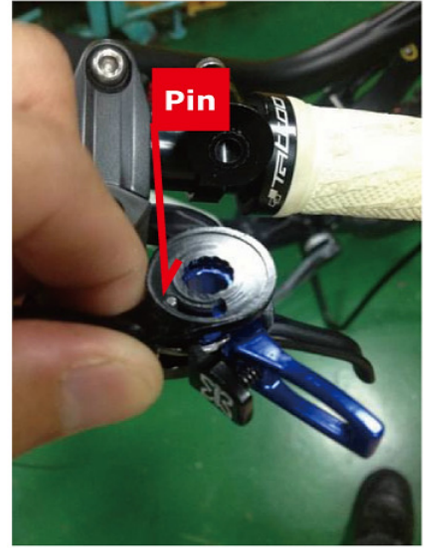
STEP 5



Release blue bolt



Be careful of the pin. If it falls out, the lockout will not function



Flip the lever over and remount

STEP 6



Position the lever to your personal preference then install back onto the mount.

SWITCHING LEVER TO LEFT SIDE



STEP 7



Pin will catch into the hook

Pull the lever to closed mode

STEP 8



Use a 4mm hex wrench to tighten the top of the remote.

Min torque is 1,5 Nm, 15kg-cm or 13lbs-inch,
Max torque is 2,5 Nm, 25kg-cm or 22lbs-inch

STEP 9



Squeeze the two levers together

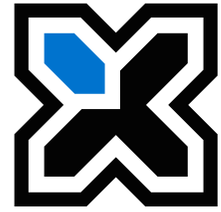


Twist the lever back to open mode slowly



Finished

FORKS



Once your lever has been installed follow these next few steps to finish the remote install on a fork.

STEP 1



Cut housing to size then install barrel adjuster and cable guide.

STEP 2



Tension cable and tighten set screw.

STEP 3



Cut cable and install cable end.

STEP 4



Make sure everything is secure and working properly. If remote is not opening from lock then you need to go back to step 2 and add tension.

CONGRATULATIONS! YOU HAVE COMPLETED THE INSTALLATION OF YOUR QUICK FLIP REMOTE. NOW GET OUT ON THE TRAIL AND RIDE! PLEASE REMEMBER TO HAVE FUN AND BE SAFE.

FOR MORE INFORMATION ON THE QUICK FLIP REMOTE AND OTHER X-FUSION PRODUCTS VISIT OUR WEB SITE AT WWW.XFUSIONSHOX.COM.