

# Warranty

Xtracycle KickBack 3 Kickstands are guaranteed to be free from manufacturing defects for one (1) year from the original date of purchase.

Defective products will be repaired or replaced at Xtracycle's discretion. To determine if a warranty claim is valid you may be required to return the product to Xtracycle for inspection. Xtracycle is not responsible for removal, installation or shipping costs. This warranty applies only to the original buyer and is not transferable.

This warranty does not cover damage from use of this product outside of its intended range or that resulting from modification or neglect. It also does not cover wear and tear resulting from the normal use of the product.

Double your warranty to two years!  
Register your Xtracycle KickBack 3 within 14 days  
of purchase to extend your warranty to two years.

<http://www.xtracycle.com/register>

**Digital Manual:**  
<http://XCY.CL/kb3install>

**Our mission:**  
To empower people with  
transformational tools that  
move the body and spirit.



# XTRACYCLE

## KickBack 3 Manual

A rock steady, dual sided kickstand designed for strength, safety and easy Xtracycle compatibility.



### What's Included:

- A: One KickBack 3 (Uncut Legs)
- B: Two Xtracycle BridgeBolts
- C: Four Nuts and Round Washers
- D: One 28mm x 35mm Rectangular Washer
- E: Two M5x20mm Bolts
- F: Two Plastic End Plugs
- G: Two 7/8 Inch Rubber Feet
- H: One BoomStrap

### Recommended Tools:

- 10mm Socket Wrench
- 5mm Allen Wrench
- Pipe Cutter or Hacksaw/Cutting Guide

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REV3

## STEP 1:

### *Hold the Stand in Place*



If your Xtracycle has a threaded boss on the underside of the boom tube (A), just ahead of the front bridge: start to thread one m5 bolt into it far enough to keep the KickBack attached to the frame. Do not tighten.



If it does not: fasten the included BoomStrap over the boom tube with two M5 bolts. Do not tighten.

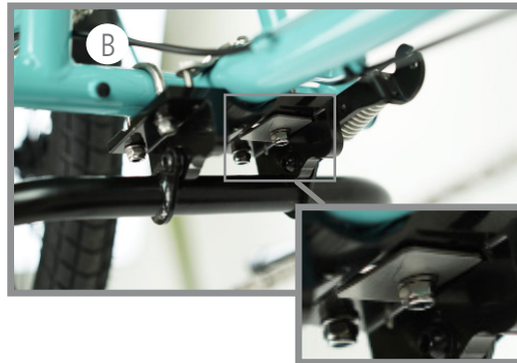
## STEP 2:

### *Install the Bridge Bolts*

**Step 2a:** With the KickBack legs folded up, place both Xtracycle BridgeBolts over the Xtracycle's front bridge (B).

**Step 2b:** The front, left BridgeBolt leg passes through a rectangular cutout. Place the rectangular washer over this leg, then lightly thread on a washer and nut.

**Step 2c:** Thread a washer and nut onto each of the other three BridgeBolt legs.



**Note:** You will need to lower the stand to access two of the BridgeBolt legs.

## STEP 3:

### *Tighten Things Down*



**Step 3a:** Moving the legs as necessary, lightly snug all four nuts with a 10mm socket wrench. Alternating between nuts can keep the KickBack from pulling to one side or the other.



**Step 3b:** Put the legs into the down position and pull them towards the front of the bike to ensure that the KickBack is rotated as far forward as possible and centered on the boom tube (A).



**Step 3c:** Tighten the M5 bolts on the BoomStrap or the single M5 bolt below to 3Nm.

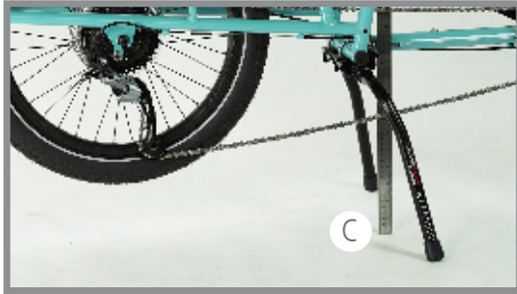


**Step 3d:** Torque all four nuts to 6 Nm.

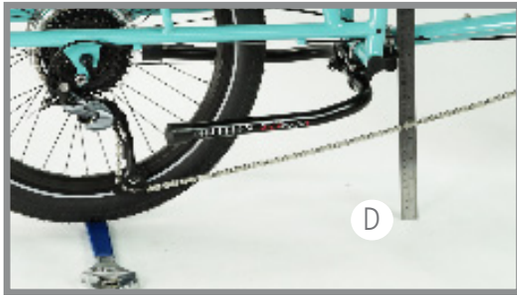
## STEP 4:

### Measure the KickBack 3

**Note:** If you are fitting the KickBack to an EdgeRunner and want to use the default kickstand height, you can skip to step 5.



**Step 4a:** With the KickBack legs in the down position, measure the distance between the mounting plate and the ground (C).



**Step 4b:** With the KickBack legs in the up position, place the rear wheel on something a half inch above the ground (a larger wrench works great) and take the same measurement (D).

**Step 4c:** Subtract your measurement (D) from your measurement (C) and write down the result: \_\_\_\_\_

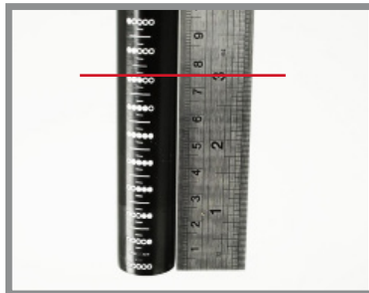
## STEP 5:

### Cut the Legs

**Step 5a:** Remove the rubber feet and plastic end plugs from the KickBack's legs

### Step 5b:

If you are installing on an EdgeRunner: you can cut the legs 3 inches (76 mm) from the bottom. This will leave a little over half an inch between the tire and the ground.



## STEP 5 Cont'd:



If you're installing on another Xtracycle or want to fine tune things, measure up the distance you calculated in Step 4c from the bottom of each leg and mark that location to cut.

**NOTE:** Sometimes the markings on the KickBack legs are inconsistent, always double check that your cuts are even with a ruler.



**Step 5c:** Cut each leg where appropriate. A pipe-cutter is the easiest solution, but a hacksaw and clamp-on guide will also work.

## STEP 6 Finishing Touches:



Replace the end caps and rubber feet. Enjoy your new steady steed!