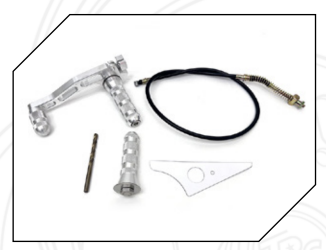






THANK YOU FOR PURCHASING Honda Ruckus Rear Foot Brake (left side)

To install your rear foot brake please use these following steps.



Step 1

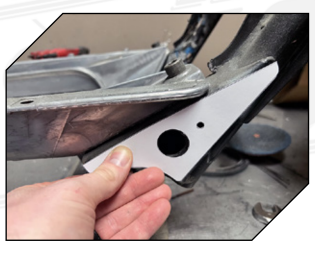
This is all of the product that you will receive in the box. Footbrake assembly, Right side peg, Drill bit,Brake cable, Template.



Step 2

These are the tools needed for this install.

- Drill
- 17 mm wrench for the backing nut,
- · Size 8 allen socket or allen tool,
- Size 3 allen socket or tool,
- we always recommend to use red Loctite as well.



Step 3

Line up the template on the left side of the frame and then use some tape to hold it in place once you have it lined up perfectly.



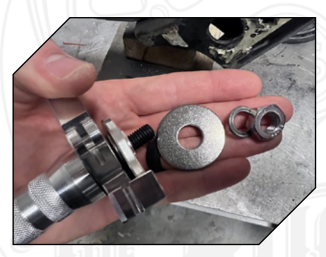






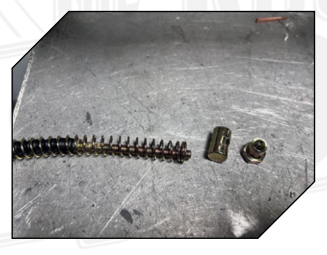
Step 4

Use supplied drill bit and drill through the smaller hole.



Step 5

Loosen up the hex nut on the back of the larger m10 set screw and remove the large washer along with the lockwasher.



Step 6

Next remove the brake cable nut and barrel from the supplied brake cable.









Step 7

Place footbrake assembly in the peg hole on the frame and then put the large washer on the back side followed by crush washer and nut. Leave this on loose so you can put the brake cable through the cut on the brake lever.



Step 8

Pull back on the cable and lock it into place.



Step 9

Tighten set screw so that it is flush with the billet adapter. This should also be into the small hole that you drilled to keep the bracket in place. We suggest that you use red Loctite on this set screw. At this time you may tighten the 17mm nut on the back side of the footbrake assembly.









Step 10

Run the brake cable up and over the case to the Gy6 brake cable mount and then put back on the spring, barrel, and adjustment nut. For 49cc it will go under the case to the supplied cable mount on the motor and then put on the spring, barrel and supplied nut. (you may have to use the oem cable barrel).



Step 11

This is how cable placement will be for the gy6 platform. You may route it how you want depending on your build but will want to make sure there is no tension on the cable.



Step 12

Your foot brake should look like this when finished.

ENJOY YOUR NEW REAR FOOT BRAKE KIT