

# **BRÜHAUL FOOTPLATE KIT INSTALLATION**



#### **Parts List:**

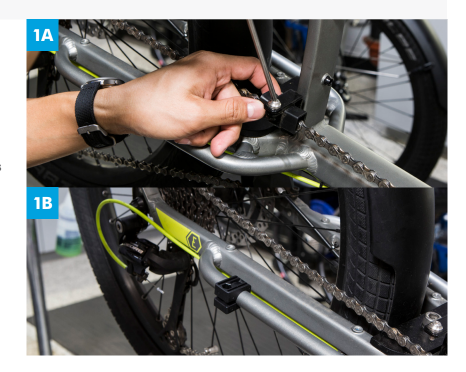
- 2 x Bamboo Footplates
- 4 x Plastic Frame Clips
- 8 x Allen Head Machine Footplate Screws
- 8 x Aluminum Spacers
- 4 x Nuts

#### **Required Tools:**

3mm Allen Wrench

**Torque Wrench** 

1. Starting with the drive side, remove the BruHaul's existing chain guide and set aside (See Photo 1A). Install two (2) black Plastic Frame Clips on the chainstay hoops of the frame (See Photo 1B). Make sure that the screw holes are positioned outboard of the frame hoops so that they line up with the holes in the bamboo footplate. Also ensure that the thicker side of each Plastic Frame clip is facing upward.



### FELT ELECTRIC



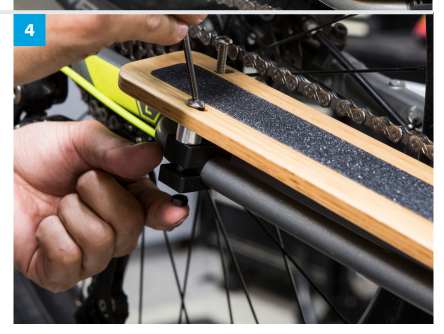
2. Position four (4) aluminum spacers on top of each of the four mounting holes (two along the chainstay and two above the Plastic Frame Clips), which will support the Bamboo Footplate (See Photo 2).



3. Place the footplate on top of the spacers being sure to line up it up above the spacers' holes. (Note: If you will be adding the Wheel Guard accessory, do not attach the front screw on chain stay side until you are installing the Wheel Guard.) Place two (2) screws through the holes on the outer edge of the Bamboo Footplate and through the Plastic Frame Clips, and two (2) additional screws through the holes on the inner edge of the Bamboo Footplate chain stays (See Photo 3).



4. Thread one (1) nut onto the bottom of each screw underneath the Plastic Frame Clips and, while holding the nut with your fingers, tighten each screw slightly using 3mm Allen wrench (See Photo 4).



## FELT ELECTRIC



- **5.** Reinstall chain guide (See Photo 5A). Using a torque wrench, tighten all footplate screws to 5Nm (See Photo 5B).
- **6.** Repeat the above steps for the non-drive side Bamboo Footplate. Note that the non-drive side does not have a chain guide.

