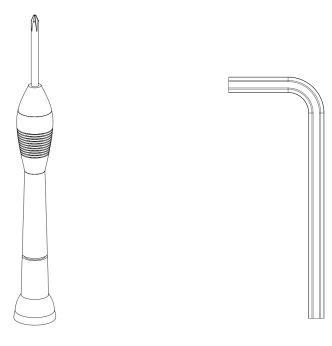


Replacing the battery on Evie S1 and T1

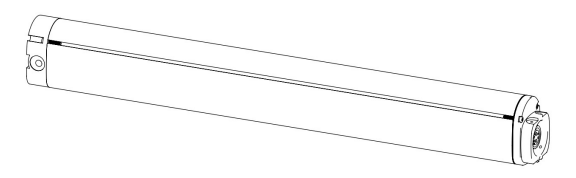
Tools



#0 Philip screw driver

3mm Allen key

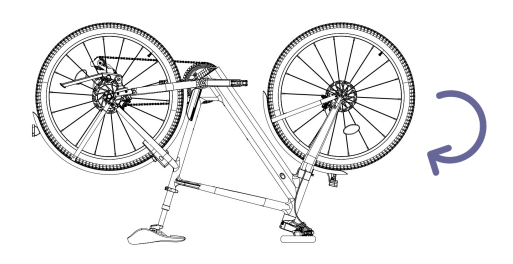
Component



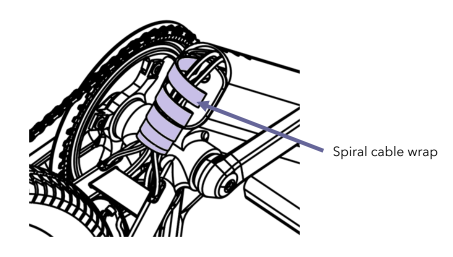
Battery

Step 1 Flip the bike upside down

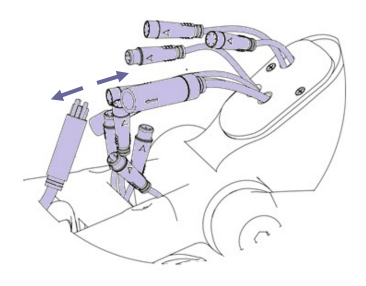
Bold and large font Normal font



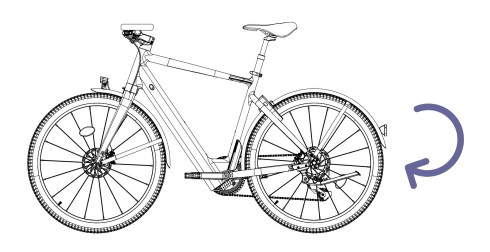
Free all \bar{t} the cables from the spiral cable wrap



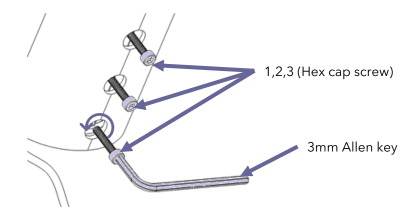
Step 3Unplug all the cables



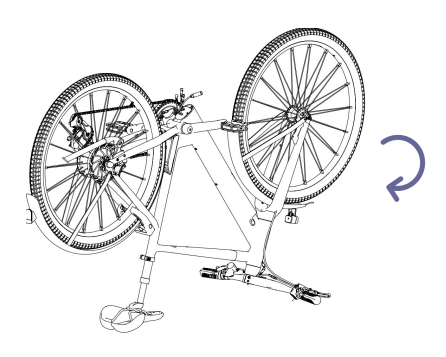
Step 4 Flip the bike upright



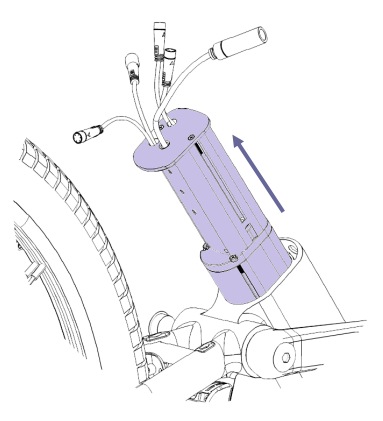
Loosen up the three hex cap screw at the bottom front of the frame near all the cable with a 3mm Allen key.



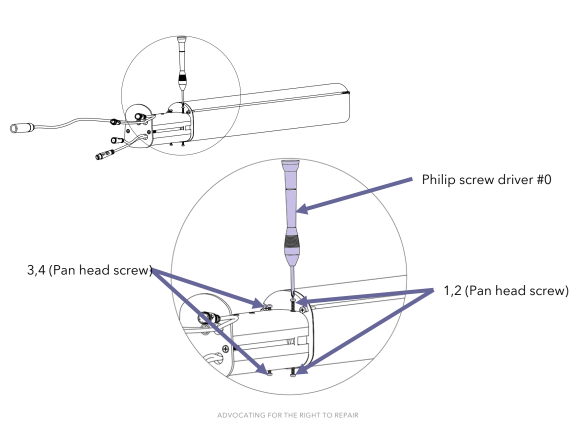
Step 6Flip the bike upside down again



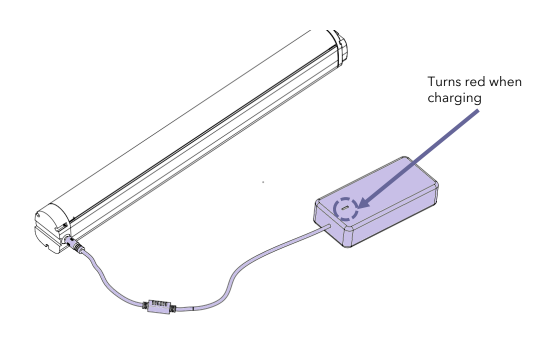
Carefully take out the motor controller along with the attached battery from the bike's frame



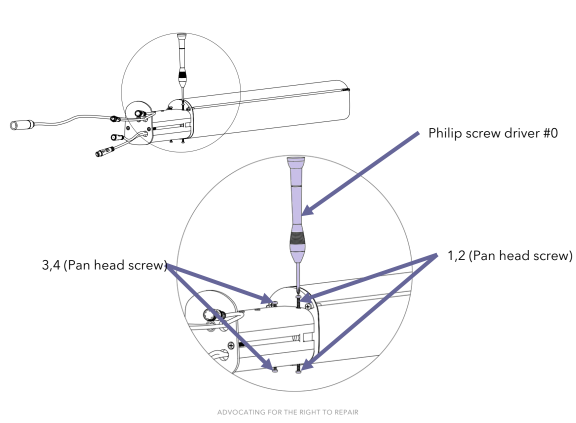
Loosen up the four pan head screw between the battery and the motor controller with a Philip's head screw driver size #0



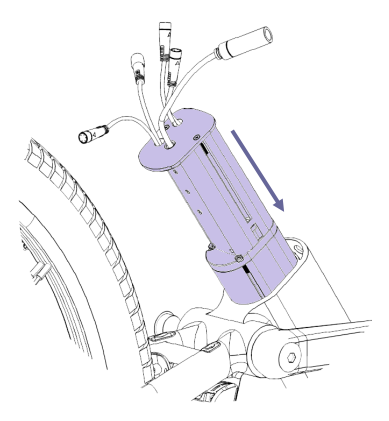
Test the new battery using the charger, making sure that the battery is in good condition (light turns red when charging)



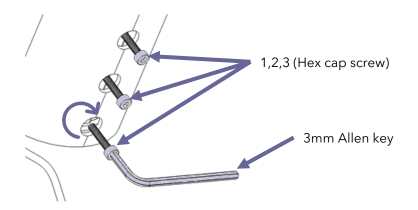
Install the new battery with the motor controller with the four pan head screws



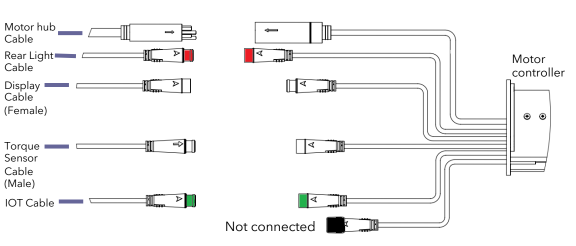
Slowly insert the new battery along with the motor controller into the frame



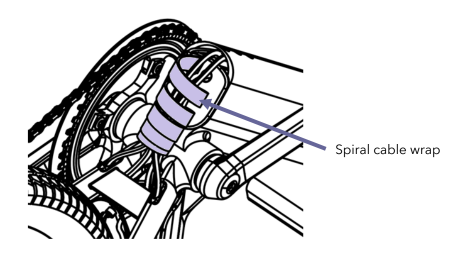
Install the new battery into the frame with the three hex cap screw earlier using the 3mm Allen key



Plug in all the cables according to their correct pairing



After all the cable is plugged in together correctly, wrap all the cable together with the spiral cable wrap



Flip the bike back upright and the process is complete

