

# **CYC X6 CONTROLLER**

Upgrade Kit Guide

+852 3690 8938



To upgrade from the ASI BAC855 to the CYC X6 Controller, the follow components are required for conversion:

- X6 Controller
- Wire Cover Plate
- Bluetooth Speed Sensor & Magnet
- Speed Sensor Magnet
- SW102/ DS103 Display (optional)

Please note that the sptes and images used in the below guide are for reference only. We strongly encourage you to email <u>technical support@cycmotor.com</u> if you are uncertain about any of the steps described below.





# STEP 1:

Unplug the phase wires (yellow, blue, red), torque sensor wire, motor wire & XT90 connector from the BAC855 controller mount.



# STEP 2:

Unscrew the BAC855 controller mount bolts from both sides and remove the controller & controller mount to install the X6 controller.







### **STEP 3:**

Plug in the phase wires (yellow, blue, (green = red)) & insert the torque sensor wire, motor wire, XT90 connector at the back of the controller mounting plate.











**STEP 4:**Gently bend all the wires, and the house them inside the controller housing, then tighten all the bolts on the controller mount.







And finished! As mentioned prior, kindly contact <u>technical support@cycmotor.com</u> if further assistance is needed. Thank you!



### **STEP 5:**

Tighten the bolts according to the kit you have as follows. (X1 Pro, M5 Bolts = red circle, X1 Stealth, M4 Bolts = green circle)



### For X1 Stealth:

From the 4 circled areas, you can tighten the bolts on the upper 2 green circles, or the lower 2 green circles depending on your preference.



X1 Pro



X1 Stealth