

OSA - Replacing the DC/DC Module

Tools Required:

Torx T20 bit/driver

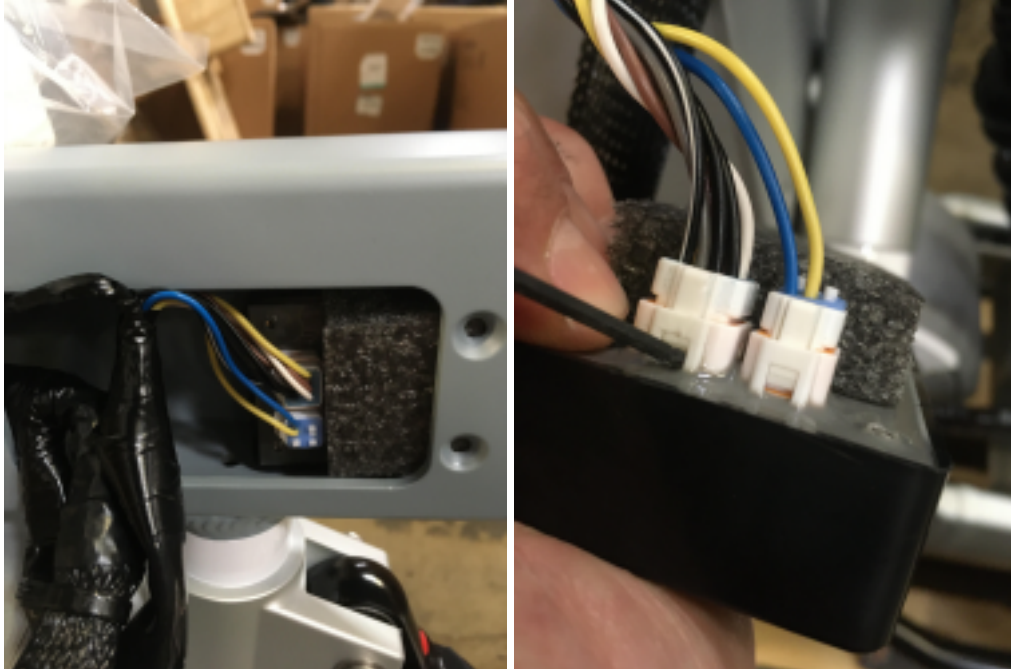
Step 1: Power off the bike and locate the DC/DC port. Remove the 4 screws using a T20 star driver:



Step 2: For the easiest removal of the portal plate push it in and rotate it, remove the short end



Step 3: The cables will be connected to the DC/DC module in the rear accessory arm at the back - pull gently and reveal the 2 connections. It may be easiest to disconnect these in the bike for easiest removal. In this example I found it easy to remove while still connected. To do this, using a 2mm allen key can be helpful.



Step 4: Reuse the foam spacers from the old DCDC in order to secure the new DCDC so it will not rattle around in the frame. Reinstall the module and portal plate. Power the bike on and check for functionality of your light system.

Thank you!

Cake Service Team