## **SMAI** RACER FIT ASSEMBLY



1. Free the sensor Wire from the right side of the treadmill frame ensure that it is free from the body of the treadmill. Take all precautions to ensure you do not cut or damage the sensor wire in any way.



2. Free the sensor wire from the right Post assembly taking all precautions to ensure the wire is not damaged in any way.



**3.** Connect the sensor wire from the running platform to the sensor wire in the right post assembly ensuring they connect with one another correctly.



4. Align the right post assembly with the bolts on the running platform, Ensure the sensor wire is hidden within the cavity and not caught between the right post assembly and running platform. Affix the bolts provided and tension.







**5.** Affix the left post assembly and affix to the frame (there are no sensor wires required for the assembly of the left post hence you can just affix the post to the frame without any additional steps required.

**6.** Remove the sensor wire from the top of the Right post assembly.

Connect the sensor wire from the right post assembly to the wire within the upper handle tube ensuring the wire is not damaged in the process and connection is done correctly.

Note: all bolts are in the holes they need to be fixed into so they will need to be removed prior to fixing the upper handle tube.







7. Affix the port covers onto the side of the frame using the screws provided, Please affix with a screwdriver as the impact from over tensioning this component with a cordless drill may crack the cosmetic cover.



**8.** Add the batteries provided to the monitor and replace the cover.



**9.** Remove the sensor wire from the upper handle tube and connect it with the sensor wire on the back of the monitor.





**10.** Push the excess sensor wire back into the frame (so that it is free and cannot be damaged in any way)

Affix the monitor to the frame.





