

Warm Bar Replacement Procedure

E-TC TREADCLIMBER

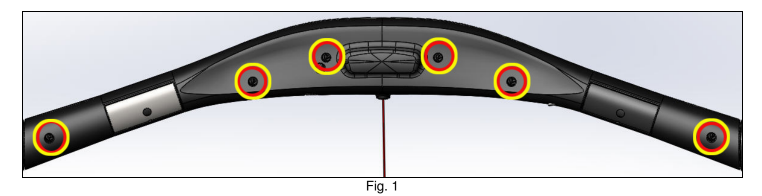
The following procedure shows the steps on how to replace the hot bar on E-TC TreadClimber.

Tools Required

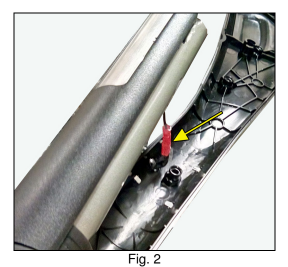
- Phillips Screw Driver
- Replacement Part Kit (PN:715-3893-KT)

Replacement Procedure

1. Locate the underside of the hot bar. Using a Phillips screw driver, remove the 6 screws holding the bottom of the hot bar (Fig. 1).

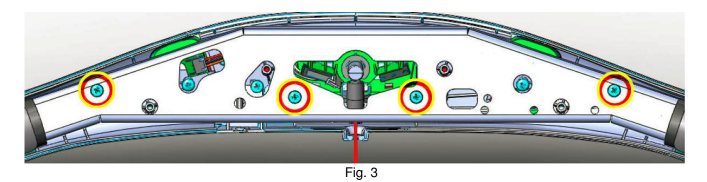


2. Carefully, remove the rear cover disconnect the contact heart rate wires from the grips (Fig. 2).





3. Remove the four screws holding the top of the hot bar to the frame (Fig 3).



4. Carefully disconnect the hot bar extension cable from the extension (Fig. 4).



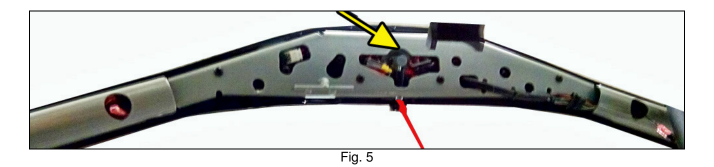
Fig. 4

Part Replacement



5. After removing all screws and contact heart rate cables, pull the front cover off by guiding the stop switch out of the frame (Fig. 5).

NOTE: There may be tie straps holding the wires to the frame that might need to be cut.



6. With the hot bar frame exposed (Fig. 6), start assembling new part number 715-3893-KT. Place front cover then the back with heart rate wires and hot bar extension cable connected. Before fastening screws, check for functionality of the hot bar then fasten screws.

NOTE: Putting the new hot bar on needs some attention on wire routing so the cables don't get damaged.



Fig. 6

- 7. Once the hot bar is completely reinstalled, test functionality of the following:
 - a. Stop Button
 - b. Emergency Stop (Lanyard)
 - c. Speed and Resistance Switches
 - d. Contact Heart Rate