

Screw on Pedal Pivot Shaft Breaking

8-CT (9-6140) + E-CT (9-6080)

This document reviews the issue of the screw on the Cross Trainer pedal pivot shaft breaking and the resolution.

- Tools Needed:
 - #8 Metric Allen Key
 - Torque Wrench
 - Loctite 242
- Parts Needed:
 - 740-7979-KT "SHAFT, PIVOT, PEDAL, G2.5 E-CT, KIT" per pedal.
- If the issue occurs, use a #8 metric allen key to remove the remaining M8 screw then remove the pedal pivot shaft. Note that this will disconnect the pedal from the pedal arm. Apply Loctite 242 to the threads of the M8x20mm screws (**TORQUE TO 10 LB-FT / 13.6 NM**) and install 740-7979-KT "SHAFT, PIVOT, PEDAL, G2.5 E-CT, KIT" as shown below (Fig. 1). The kit includes a redesigned shaft to eliminate fastener failure.

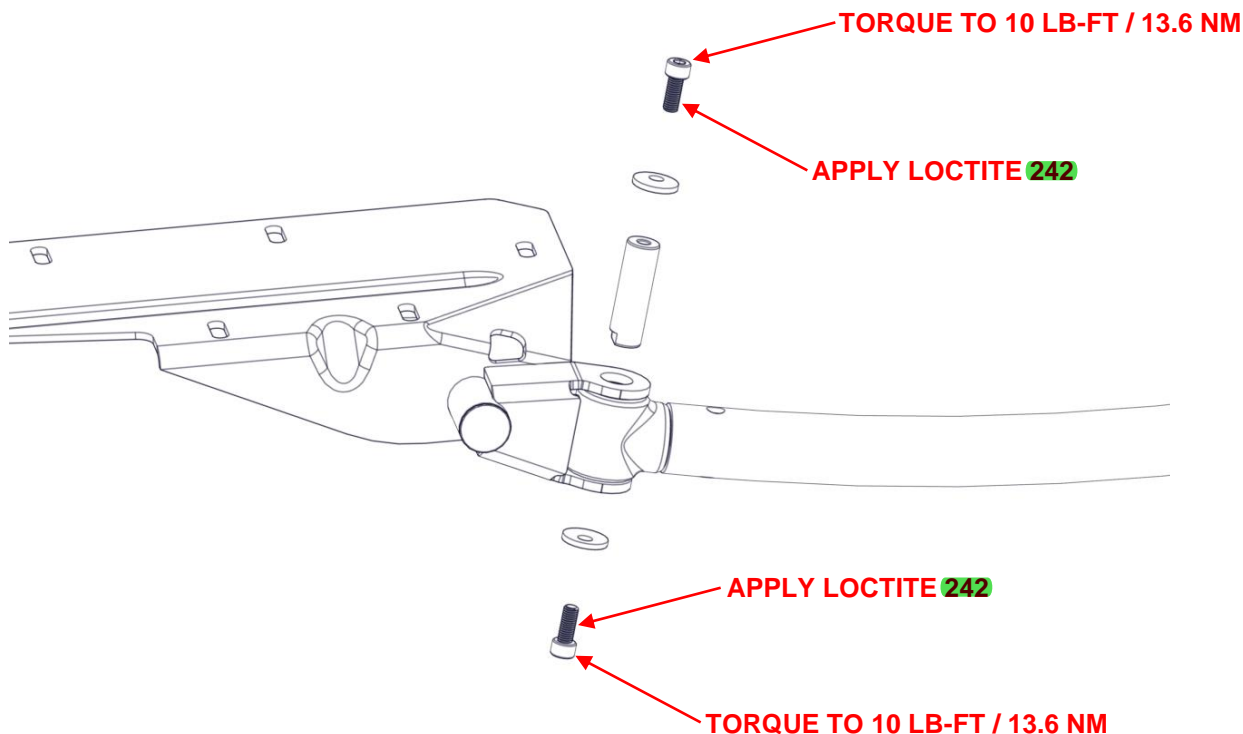


Fig. 1