

Power Tower Plyo Strut Safety Switch Replacement

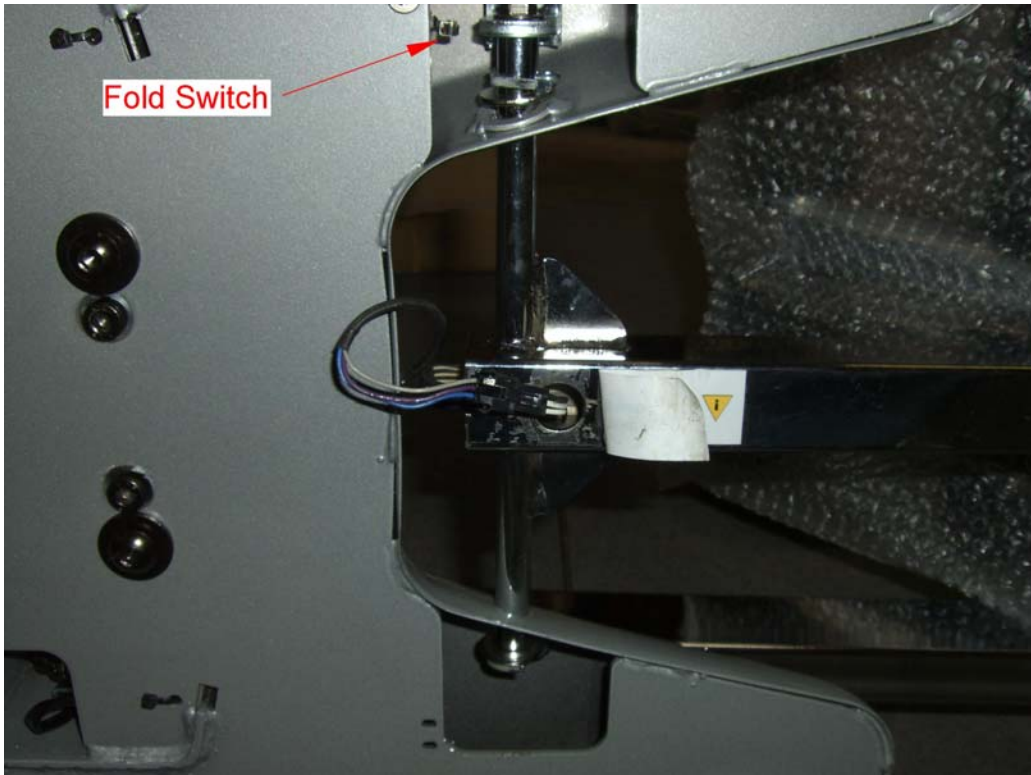
Removal of Safety Switch:



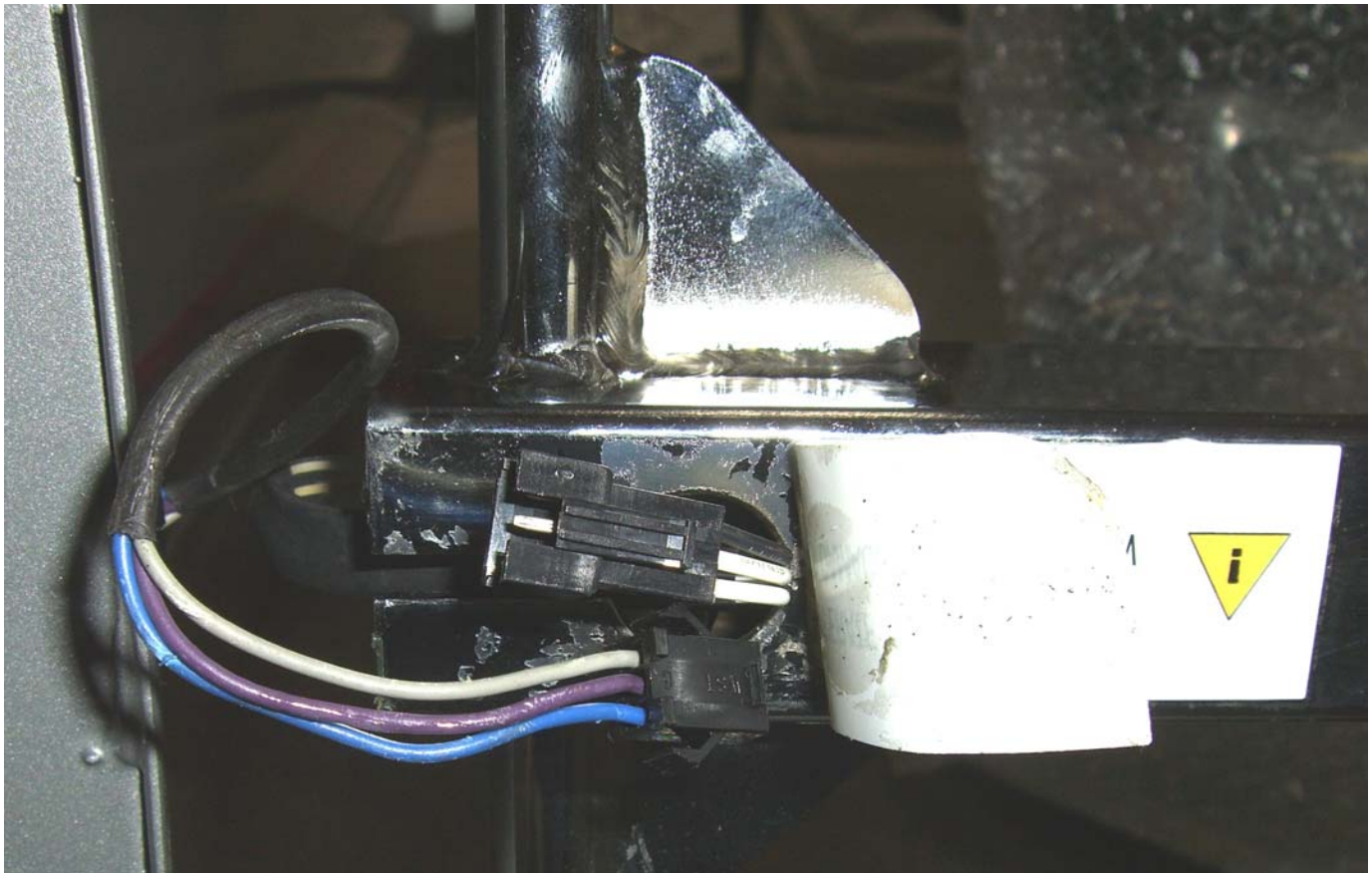
Lay on side: A sticker is shown peeled back and the plug is removed.
(The location of the fold switch is identified for reference)



Peel back but do not remove sticker/ wire cover

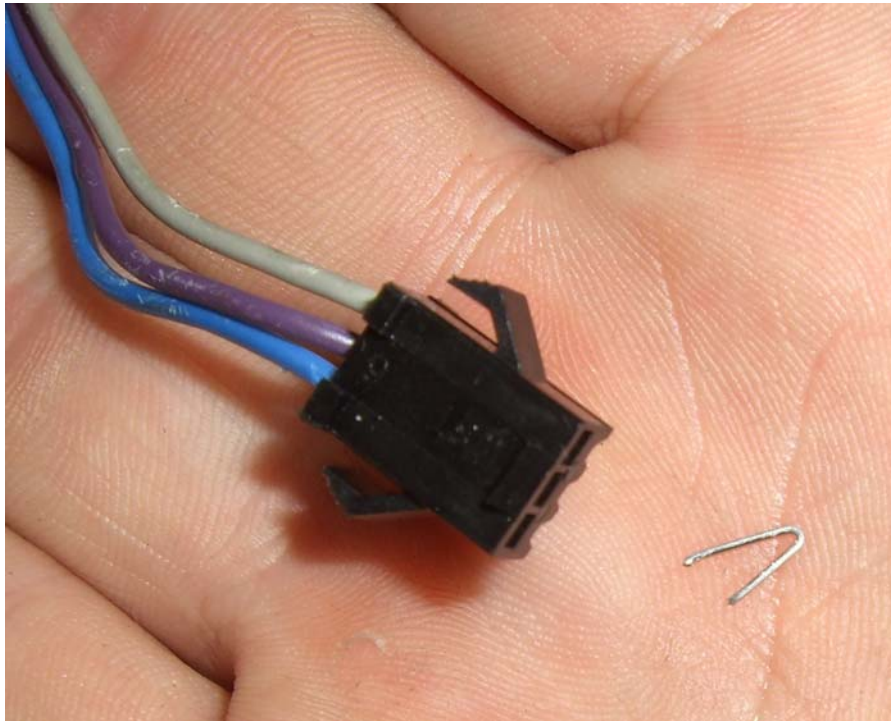


Gently pull out wires (The location of the fold switch is identified for reference)



Gently disconnect the cable: Protect the cable that comes from the base of tower.

If a temporary Bypass is needed do the following: Otherwise, proceed to remove the switch sticker:
Next Page



Fold a staple straight then in half as show. Then insert it into the connector between the blue and purple wires.



The staple should be inserted as far in as possible. Do Not Damage the connector.

DO NOT CONNECT THE OTHER END OF THE CONNECTOR,

But insert the wires back into the strut and replace the sticker and plastic plug. The Power Tower will operate but the safety switch on the strut is now bypassed until you receive and replace that switch.

Remove Defective Plyo strut switch Sticker



Pull the switch off by the wires from the bottom near the tower toward the rails



Remove the switch / sticker completely.



New Safety switch sticker



Clean off the adhesive until it is smooth. Any bumps will cause the new switch to malfunction.



Clean off the glue with chemical or scraping methods until clean



This plyo strut is now clean enough to apply the new sticker/ switch



Before applying the new safety switch sticker, test it to make sure it works by connecting the cable and turning on the Power Tower. Then remove the adhesive backing paper and apply the sticker from the bottom as shown toward the rails.



Feed the wires and connector back into the plyo strut



Reapply the sticker and the plastic plug with the wires exiting the top of the plyo strut.