Teddy Pardo DBX Venue 360 Conversion Kit Quick Startup Guide

Teddy Pardo

Teddypardo.com/dbx360 info@teddypardo.com

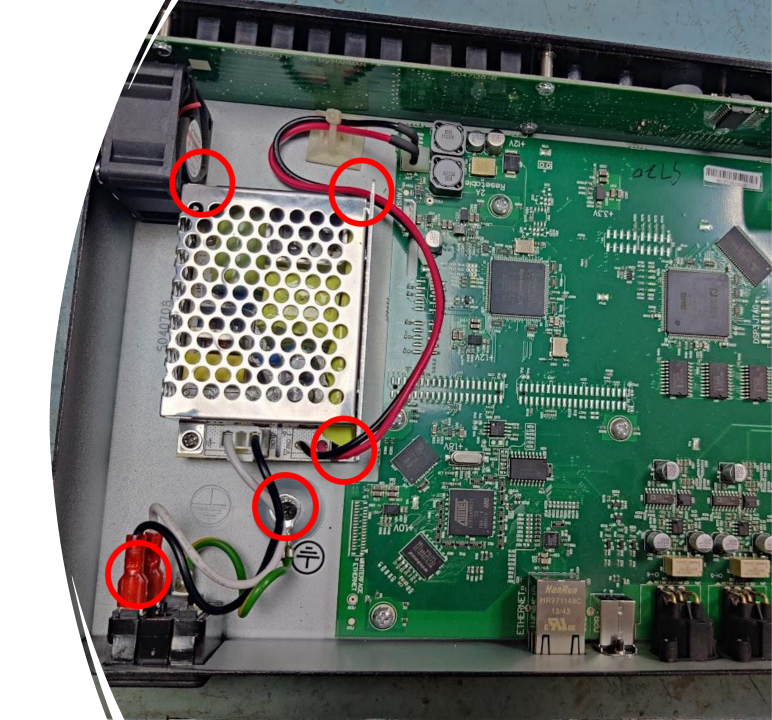




Remove top screws using Allen key (or Torx #20)

• Step 1: Remove the power cord. Remove the top cover, using a Philips screwdriver for the side and back screws, and an allen key (Torx #20 also works) for the front panel screws.

• Step 2: remove the 3 screws holding the power supply in place. Remove the ground wire and the main power plugs.



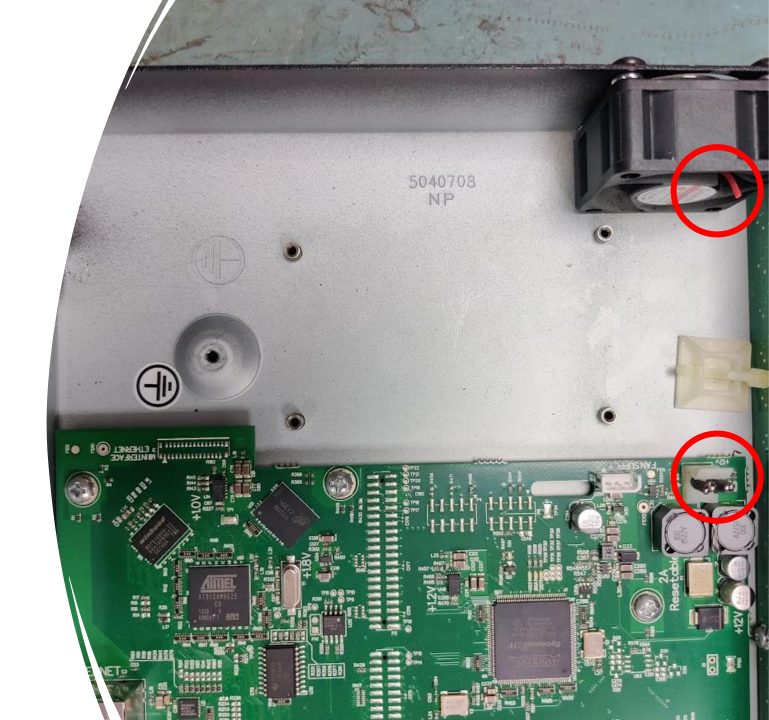
• Step 3: using a flat screwdriver, push the power socket clips and push out the power entry socket.



• Step 4: Repeat step 3 at the bottom side, remove the power entry socket.



• Step 5: Cut the power supply wires, cut the fan wires.



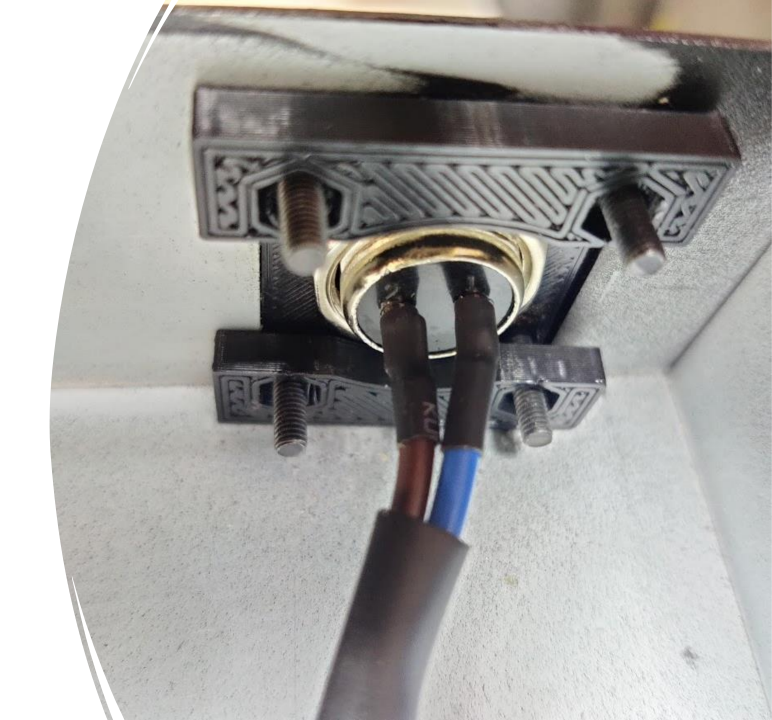
• Step 6: use a sharp knife and tweezers to remove the heat shrink from the power connector. Use a soldering iron to remove the remaining wires from the connector.



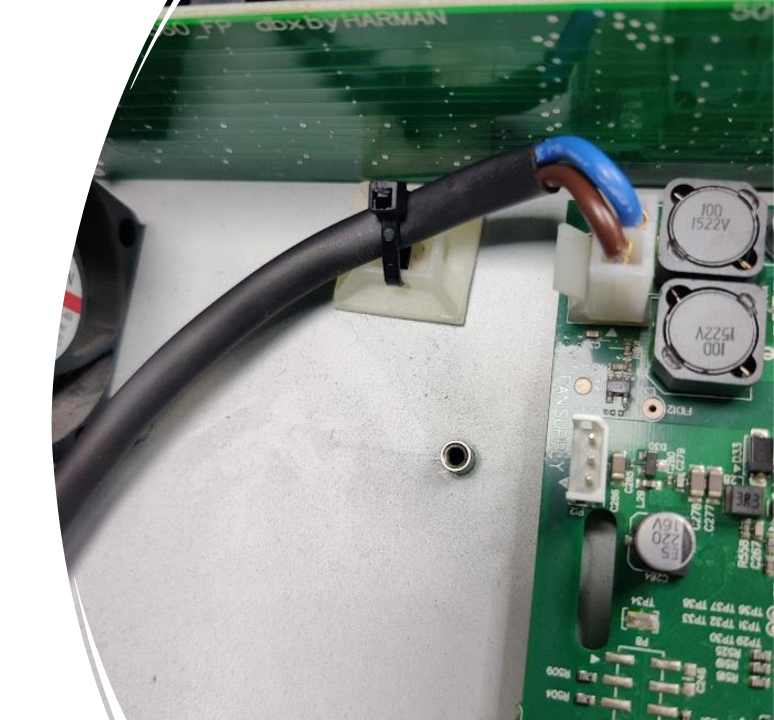
• Step 7: place the panel adapter, place the 3mm screws.



• Step 8: place the panel adapter fasteners, place the 3mm bolts. Note: do not over-tighten the screws!



• Step 9: Place the power connector, secure the cable with a cable tie.



• Product assembly is completed, replace the top cover.



• Attach the power supply cable and power on to verify operation. Replace the top cover, installation is now completed.

