

Step 4 - Attaching the new Tablet, Case, Grommet, and Charge Cord

1. Put the rubber grommet into the new charge cable hole
2. Run the new tablet charge cable through the grommet and plastic top
3. Push the 2 fastener plugs through the table case holes. Make sure the plugs are sticking out the back (Figure 8)



(Figure 8)

6. Plug charge cable into the new tablet, position the cable in alignment with the grommet while aligning the 2 fastener plugs with the pre drilled holes in the plastic top. Push the entire assembly into the plastic top and snap it into place.
(Note: Make sure the charge plug is not bent)
7. Turn the Circuit Breaker back to the ON position.
8. Turn the tablet ON and check to make sure it is charging properly.



4. Place the tablet into its case and snap on the screen protector.
5. Insert clear headphone plug into the tablet headphone jack.



TW2 Tablet Conversion Instructions

Conversion Kit Parts

1. 8" MediaTek Tablet
2. Tablet Case (w/ 2 pre-drilled holes)
3. Type-C Charging Cable
4. USB upgrade port (Fits TW2 units only)
5. Plastic shield spacer with 2 longer replacement screws
6. Push Fasteners - 4 qty (to secure to tablet to plastic body)
7. Oval Rubber Plug (to fill old tablet charging hole)
8. 5/8" Grommet for new charging cable hole
9. 3/16" Drill Bit (for tablet case fastening holes)
10. 1/2" Drill Bit (for new charging cable hole)
11. Conversion Kit Instructions

Tools Needed

- 1 - Power Hand Drill, 1 - 7/16" Socket Driver (Hex Bolts for Top)
- 1 - Phillips Screwdriver

TW1 units can't be replaced with new tablets & cables.

www.clubcar.com

Step 1 - Removing Current Tablet, Cable, & Grommet

1. Turn OFF the Circuit Breaker located below the cooler. (Figure 1)
2. Unplug tablet charging cable and push through hole in the plastic top. Remove rubber grommet and dispose.
3. Remove the old tablet from its case and dispose. Be careful not to damage the tablet.
4. Remove remaining rivets using the 3/16" bit drill and dispose of the case.
5. Replace grommet with rubber plug provided. (Figure 2)



(Figure 1)

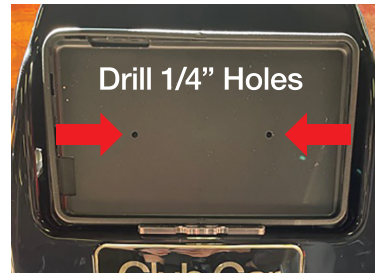


(Figure 2)

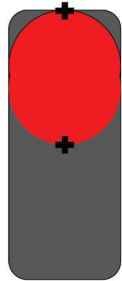
Dispose of all components in an environmentally approved manner (see owners manual)

Step 2 - Create holes for tablet case fastening and new charging cable location

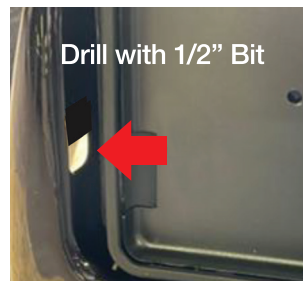
1. Center new tablet case in the plastic top indentation and rest it on top of the 1/2" drill bit on the bottom edge. Use the plexiglass spacer depth as a temporary shim to lift up the tablet case position approx. 3/8".
2. **Drill 2 - 1/4"** fastener holes into plastic top using holes in case for alignment. (Figure 3)
3. Use this tablet position to indicate the correct hole location for the charge cable. Mark the **Top** and **Center** of the charge port opening onto the lower left side of the plastic indentation (Figure 4). The charging port is positioned on the top half of this opening.



(Figure 3)



Using the tablet case opening on the lower left side, mark the top and center location on the TW side plastic. Then drill this space with the 1/2" bit. This will line up with the Type-C Port

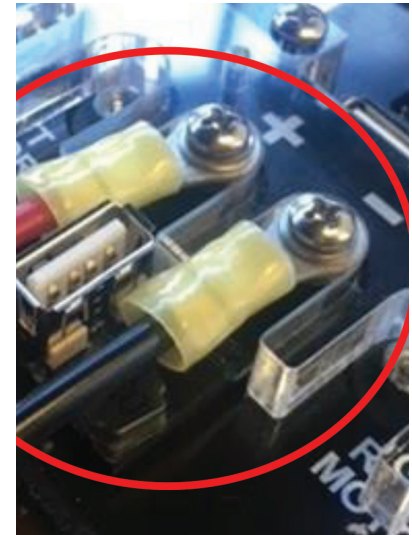


(Figure 4)

4. Remove the tablet case, and then drill a 1/2" hole through the side of the top. The hole should be centered between the marked points. It helps clearance to elongate this hole making it more oval shaped. Be careful not to drill too deep, and risk going through the other side of the plastic top!

Step 3 - Installing the new Tablet USB charging port with cable

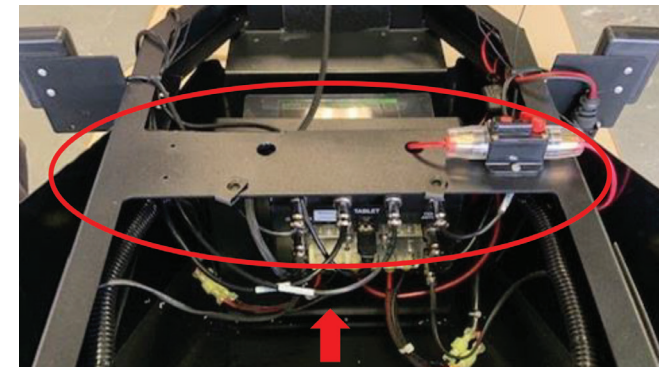
1. Confirm Circuit Breaker below the cooler is off.
2. Remove the plastic top. Make sure to disconnect all tethering cables before fully removing the top (i.e. Dashboard, Front Sensors, Dual USB port) (see video tutorial on website)
3. Remove the old tablet charging cable from the CPU box and dispose.
4. Remove CPU plastic shield or rubber boots from the 3rd and 4th power cables from the left.
5. Unscrew and remove these cables
6. Install the USB port provided by placing the unit over the 2 open screw holes. Make sure the USB opening is facing out. (Figure 5)
7. Reattach the two cables over top of the USB port holes and then tighten the entire assembly securely into the CPU Box. Reattach the plastic shield using the new shield spacer and longer screws or replace the rubber boots. (Figure 6)
8. Plug in the new tablet charge cable into this new upgraded USB port.
9. Route new charge cable to enter the new drilled charge cable hole in the plastic top.
10. Replace plastic top making sure not to catch the new cable between the top and frame. (Figure 7)



(Figure 5)



(Figure 6)



(Figure 7)