



EZGO TXT Key Switch Console Plate

We are striving to build a reliable brand of golf carts parts and accessories.

Hope this manual can assist you to easier install.

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Contents	Qty	Installation Tools	Qty
Key Switch Console Plate.....	1	Knife.....	1
14.6mm×4.8mm Screws.....	2	Electrical Tape.....	1
USB Wire.....	2	Cross Screwdriver.....	1
		Scissors.....	1

See Figure 1



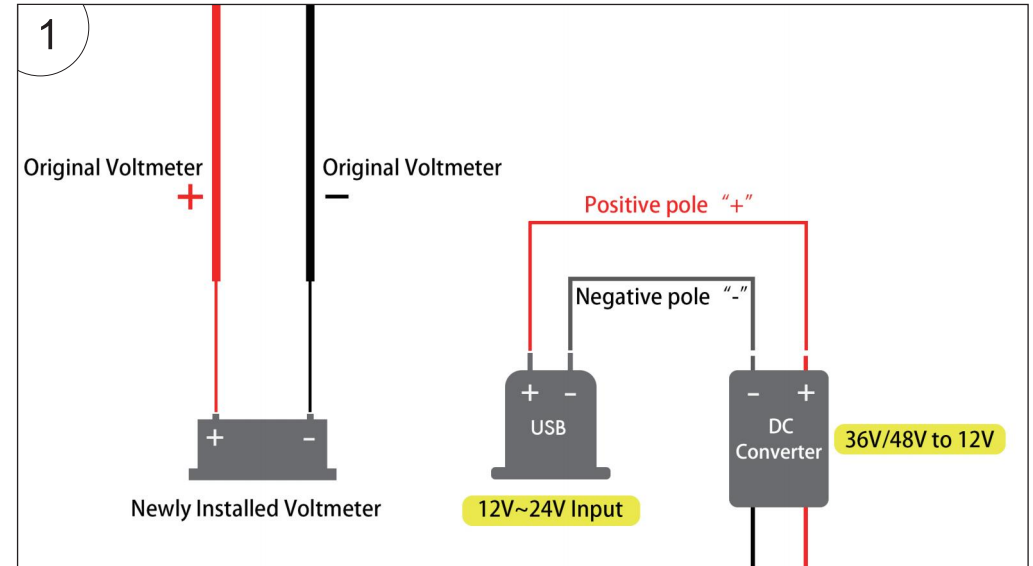
USB Cable



Installation Tools



1. Wiring Diagram.



2. Remove the screws with a cross screwdriver.

See figure 2



3. Take out the original console plate.



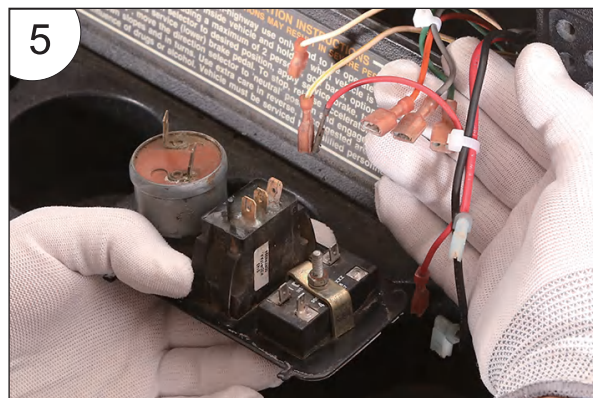
See figure 3

4. As shown in this figure.
IMPORTANT: Please remember the original wiring connections.



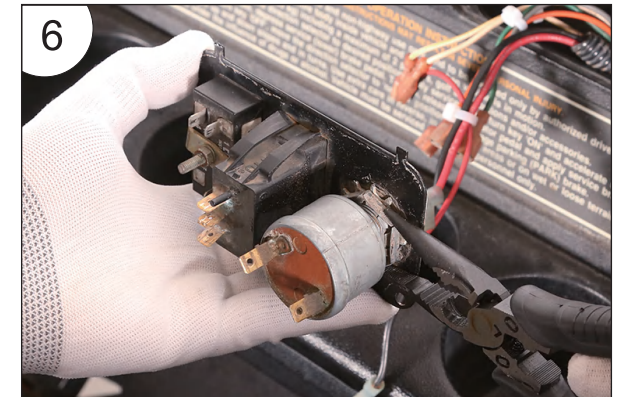
See figure 4

5. Unplug all the wires.



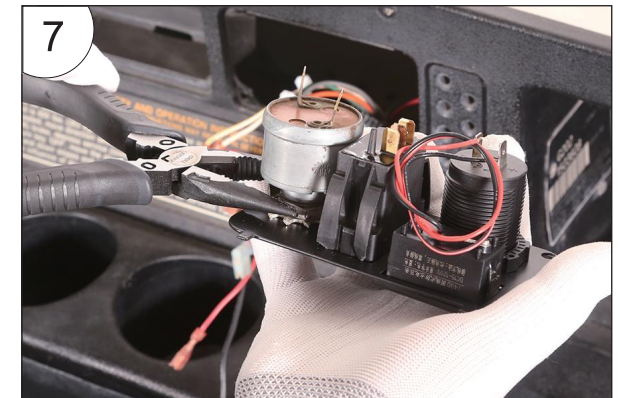
See figure 5

6. Remove the ignition switch with the pliers.



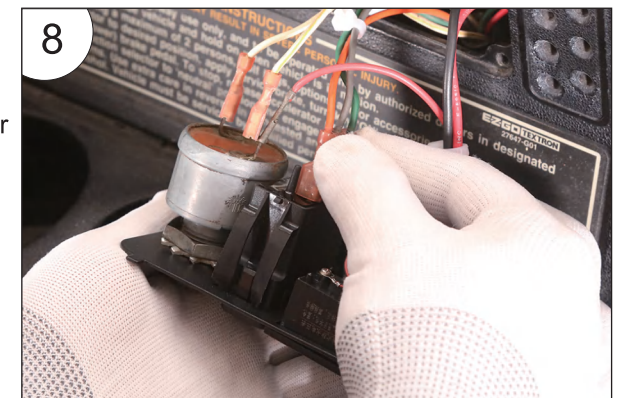
See figure 6

7. Mount the original ignition/key switch to console plate.



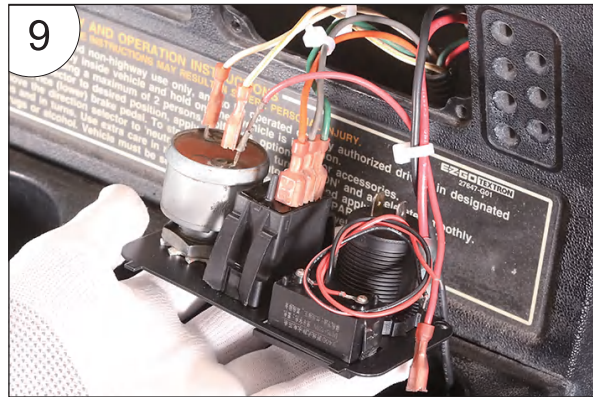
See figure 7

8. Connect the ignition switch and forward reverse switch with their original wires.



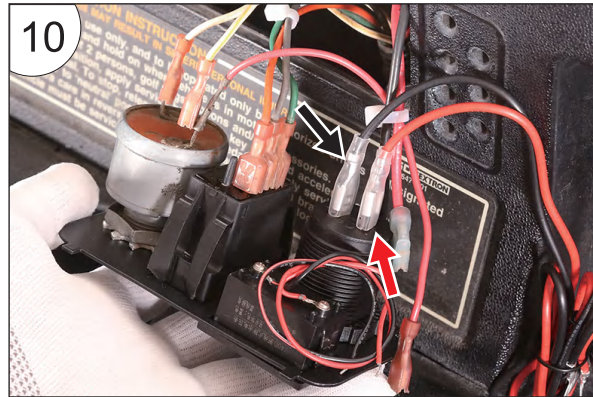
See figure 8

9. As shown in the figure.



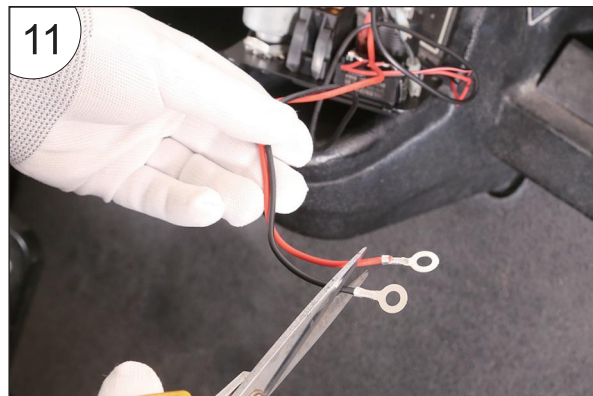
See figure 9

10. Insert the black wire connector to USB's negative/ "-" end, red wire connector to positive/ "+" end .



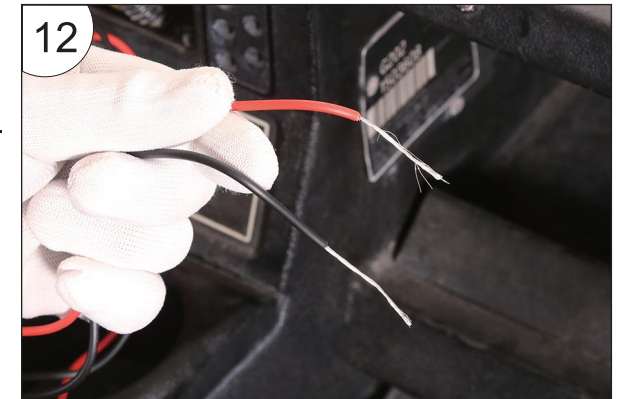
See figure 10

11. Cut the wires at the other end of the USB cable with scissors.



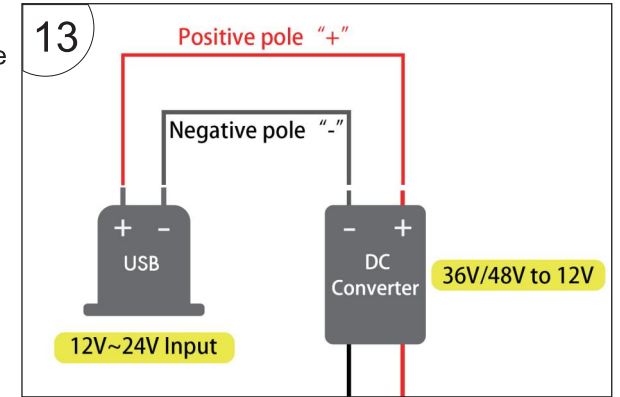
See figure 11

12. Strip off the insulation coating of these two wires with a knife.



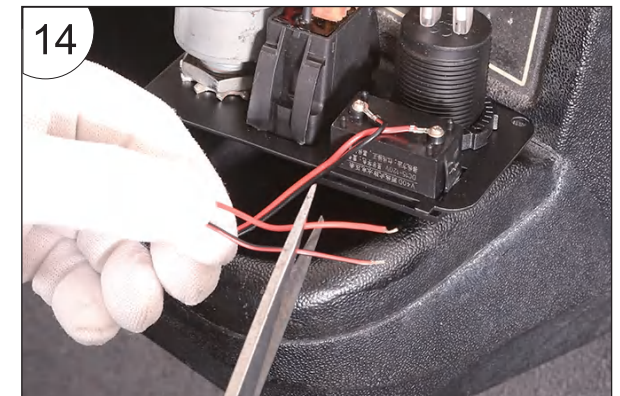
See figure 12

13. Connect these two wires of the USB cable with the DC converter.



See figure 13

14. Strip off the insulation coating of the wires on the volt meter with a knife.



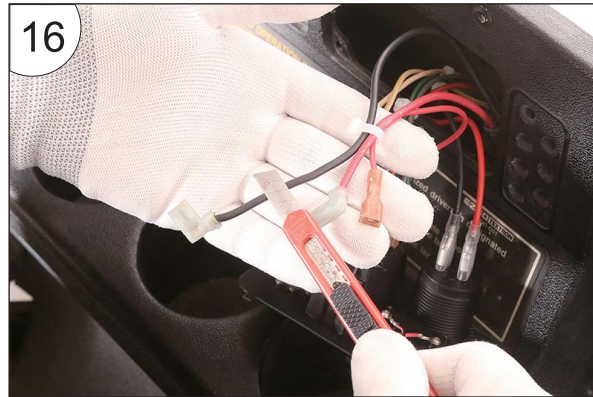
See figure 14

15. As shown in the figure.



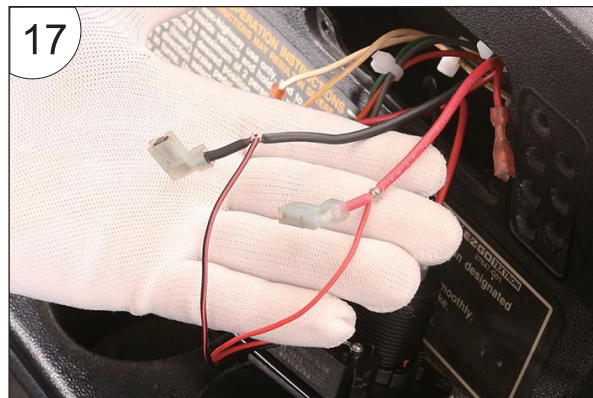
See figure 15

16. Strip off the original battery meter's insulation coating (both positive and negative parts).



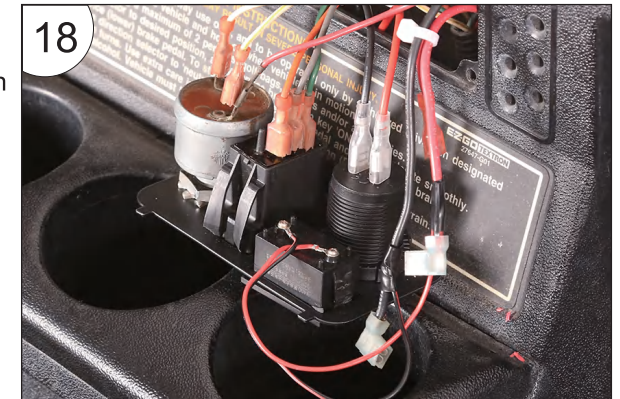
See figure 16

17. Connect the new volt meter's wires with original battery meter's wires, as shown.



See figure 17

18. Insulate the connected position with electrical tape.



See figure 18

19. Tighten the screws with a cross screwdriver.



See figure 19

20. Installation complete. As shown in the figure.



See figure 20