

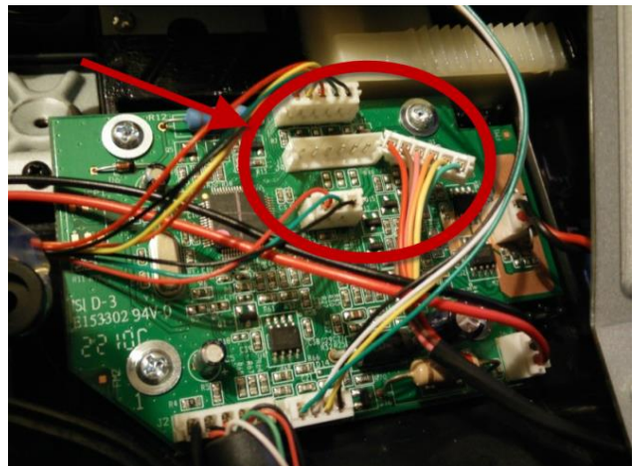
### Installation Instructions for SRW-S1 to DFGT Adapter

1. Remove the eight (8) silver Philips head screws holding the base halves together.
2. Carefully remove the top half of the base.

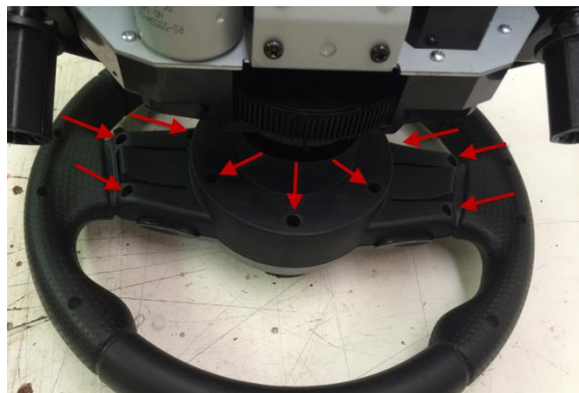


3. Unplug the 6-pin steering button connector shown here.

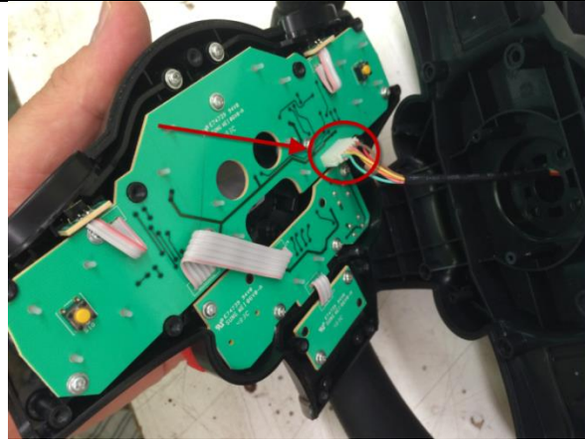
You just simply need to unplug it from the circuit board and set it aside. Leaving it connected, even with the stock wheel and button's circuit board removed, can produce electrical noise triggering ghost button presses.



4. Remove the thirteen (13) screws from the back side of the wheel. (9 shown in the image, with 4 on the bottom spoke hidden from this view)

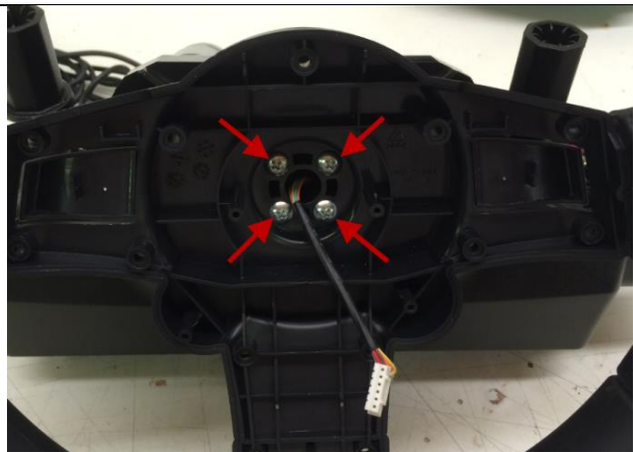


5. Carefully remove the button face from the wheel rim and then the connector from the circuit board.



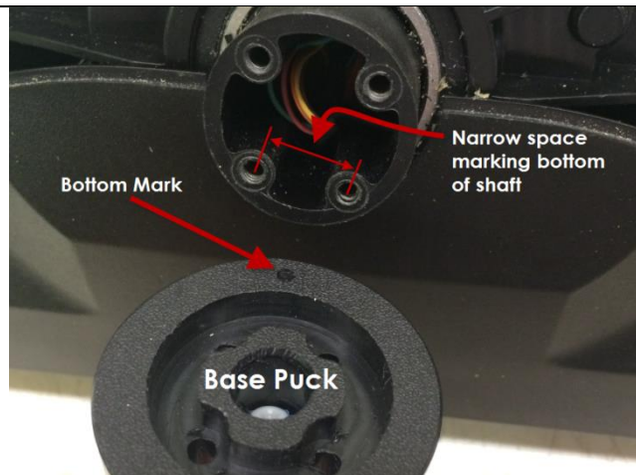
6. Remove the four (4) screws attaching the wheel rim to the base.

7. Remove the stock wheel rim and gently push the DFTG wires into the hollow DFGT shaft.



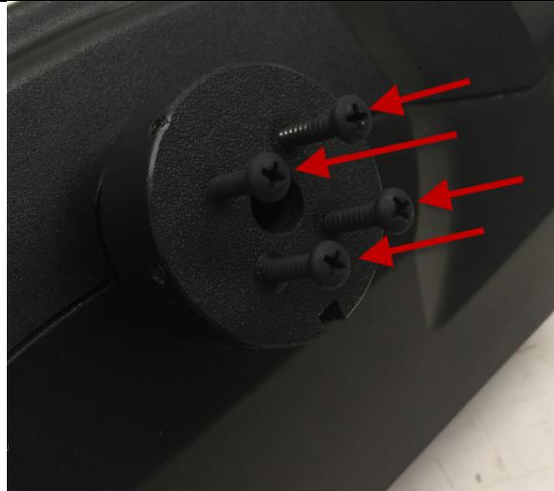
8. Align and then install the base puck.

There is a circular mark on the base puck representing the bottom of the puck. Line that mark up with the bottom of the DFGT shaft, which is identified by the narrower gap between the screw bosses.



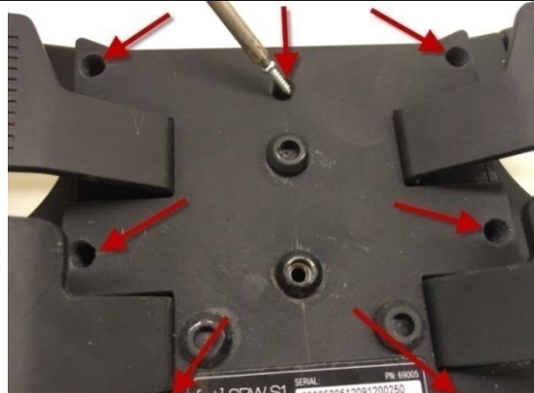
9. Install the four (4) #10 x 1.25" (32mm) self-taping screws ensuring the base puck tightens down flat onto the base shaft.

**#10 x 1.25" (32mm) self-taping screws**



10. Extract the seven (7) stock SRW-S1 screws.

**Note:** These are the only screws holding the SRW-S1 faceplate to its paddle base. If you allow the two to separate, buttons will escape.

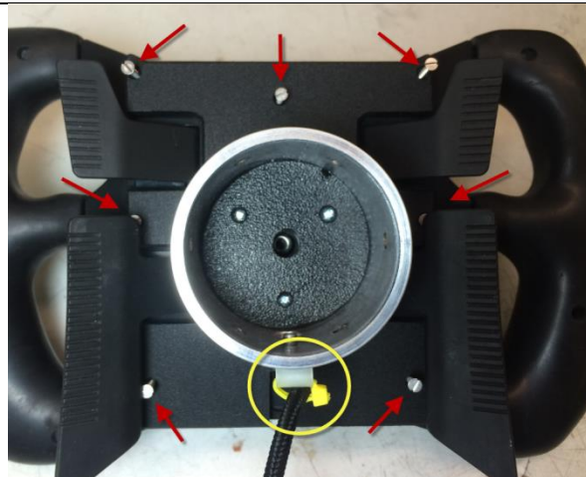


11. Install the adapter plate assembly as shown.

12. Install the seven (7) 2.2mm x 25mm stainless self-taping screws.

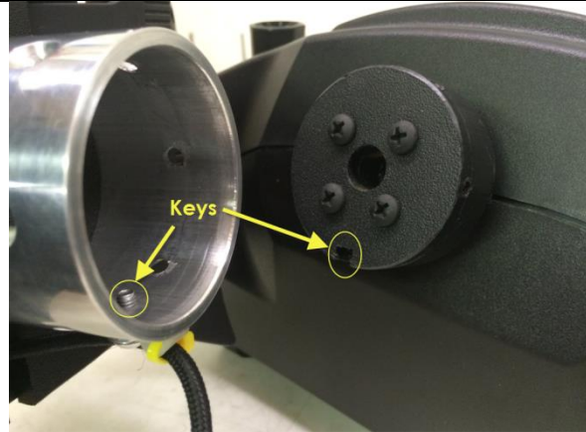
13. Optional. You can use the provided cable ties to attach the SRW-S1 USB cable to the adapter can as shown. (shown in yellow)

**2.2mm x 25mm stainless self-taping screws**



**14.** Slide the adapter assembly over the adapter puck being sure to align the keys.

Note: Once the adapter is lined up correctly, you will be able to see the threaded holes in base puck through the holes in the adapter. You can rock the adapter from side to side just slightly to help reposition and align the adapter if needed.



**15.** Install the six (6) #8 x 1/2" (12.7mm) flat-head hex screws through the adapter and into the base puck. (3/32" hex wrench included)

Caution: The screws just need to be snug. Do not over tighten.

**#8 x 1/2" (12.7mm) flat-head hex screws**



Thanks for choosing SimAbility. Please contact me if you have any questions, issues, or suggestions. I'd like to hear from you.

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