

Part Number: Z-SRF-TAIL

Description: Rear Fender / Undertail kit

Fitment: 2020 Zero SR/F

Revision: 1

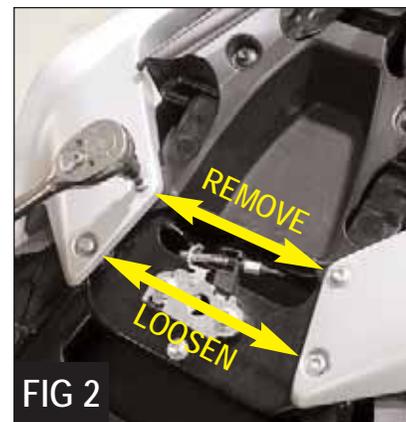


Tools Required		Parts List
17mm Open Wrench	4mm Allen Wrench	1 #SP00460 License Plate Frame
13mm Open Wrench		2 #SP00217 #8 Washers
3mm Allen Wrench		4 #SP00126 6m Nylock Nuts
T-25 Torx Wrench		6 #SP01080 6m Flat Washers
T-30 Torx Wrench		4 #SP00974 6m x 16m x 1.25 Allen Bolts
T-45 Torx Wrench		2 #SP02112 6m x 20m x 1.25 Cap Bolts
Clippers		2 6" Zip Ties

1. Start by removing the stock rear seat using the OEM key.



2. Remove the bolt on the stock front seat, using a T-30 torx wrench (Figure 1).



3. Remove the two back bolts on the handrails, then loosen the two front bolts on the handrails, using a T-30 torx wrench (Figure 2).

4. Remove the two bolts on the storage tray, using a T-25 torx wrench (Figure 3).



5. Remove storage tray by gently lifting up the handrail, then pull out (Figure 4).



6. Unplug turn signals (Figure 5).



7. Remove the two bolts on the turn signal bracket, using a T-25 torx wrench (Figure 6). You will not be reusing these bolts.



8. Pull out the turn signals.

9. Cut all zip ties holding the license plate wire on the frame (Figure 7).

10. Loosen the bolt on the belt guard to release the wire, then re-tighten (Figure 8).

11. Clip the zip tie on the wire cover (Figure 9).

12. Unhook the wire with wire cover from the clips (*Figure 10*).

13. Clip the zip ties from the wire cover, then separate the wiring from the wire cover to expose the license plate connector (*Figure 11*), then disconnect.

14. Weave wire and wire cover behind the sub-frame, then across to the other side (*Figure 12*).

15. Loosen bolt on the side cover, push wire with wire cover down (*Figure 13*), re-tighten bolt on side cover, then route the wire with wire cover under the subframe towards the tail section (*Figure 14*).

16. Clamp or zip tie the loose wiring neatly out of the way (*Figure 15*).

17. Remove the license plate bracket (*Figure 16*), using a 13mm open wrench and a T-45 torx wrench. Discard bolts or put back in place.

18. Remove license plate.

19. Unsnap the cover on the license plate light (*Figure 17*).

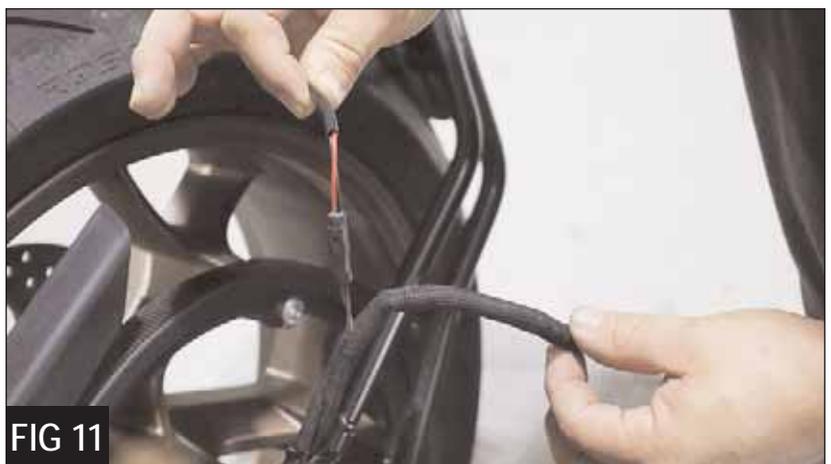
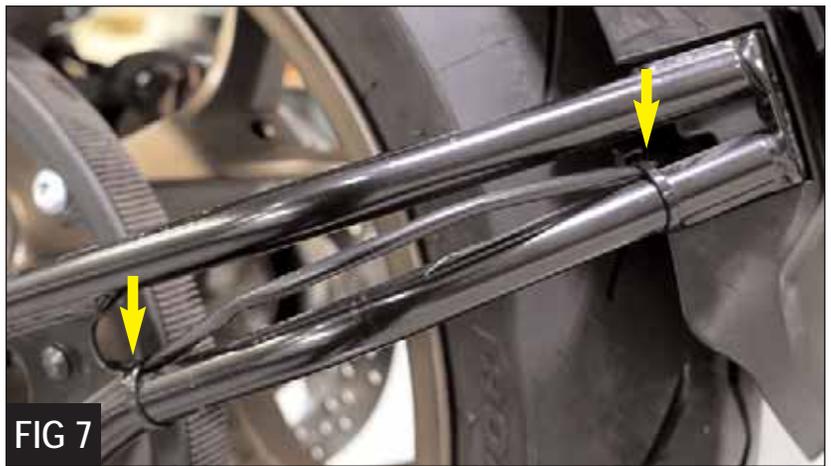
20. Remove the three bolts on the license plate bracket to expose the screws to the license plate light (*Figure 18*).

21. Using a 3mm Allen wrench, remove the two bolts on the license plate light, then weave wire out (*Figure 19*).

22. Route the license plate light wire through the undertail kit and secure with the stock bolt and supplied washer (*Figure 20*). **DO NOT OVER TIGHTEN.**

23. Remove turn signals from stock bracket, using a 17mm open wrench (*Figure 21*).

NOTE: Use tape to mark the turn signals left and right.



24. Transfer the stock bracket onto the undertail kit (Figure 22), weave turn signal wires through undertail kit, making sure to line up the index hole (Figure 23), then secure with stock bolt (Figure 24). Repeat on the other side.

NOTE: Make sure lights are straight, then snug in place.

25. Put cover back on (Figure 25).

26. Install the Corbin undertail kit by routing the wires up through the tail section (Figure 26), then secure the undertail kit with the supplied bolts and washer (Figure 27), using a 4mm Allen wrench. Snug into place, make sure it's straight, then tighten, but **DO NOT OVER TIGHTEN!** Over tightening may crack the undertail kit.

27. Reconnect the wiring to the turn signal and license plate light.

28. Bundle wires and secure with the provided zip ties.

29. Reinstall the tool tray.

28. Install the license plate and supplied frame if desired, on to the undertail kit.



FIG 12



FIG 13



FIG 14



FIG 15



FIG 16



FIG 17



FIG 18



FIG 19

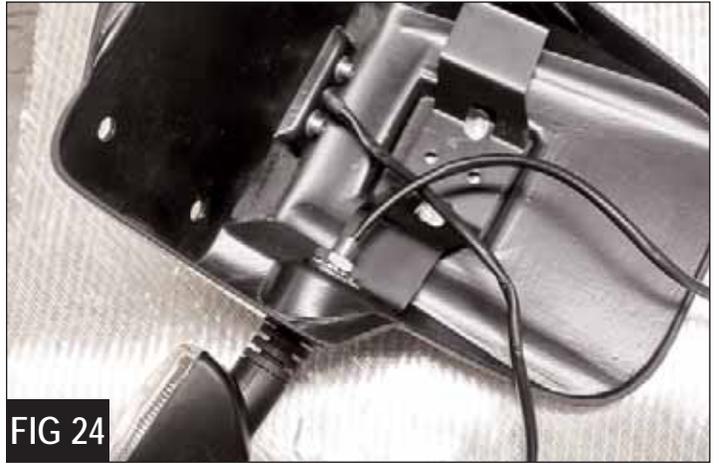


FIG 24

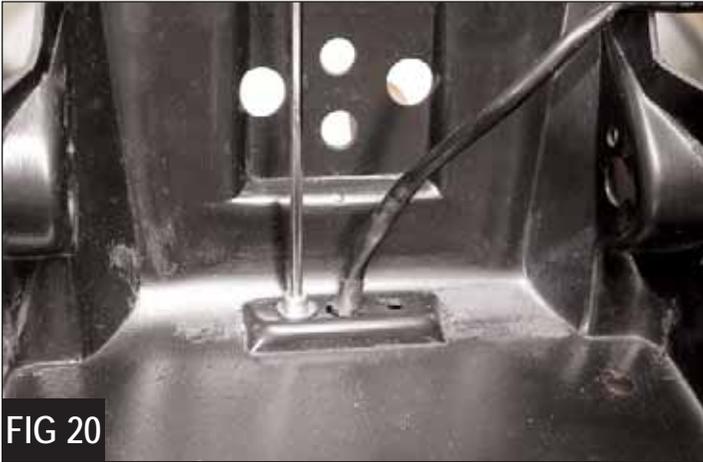


FIG 20



FIG 25



FIG 21



FIG 26



FIG 27



FIG 22



FIG 23

Questions? Give us a holler...
800-223-4332
tech@corbin.com