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 subframe, 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.







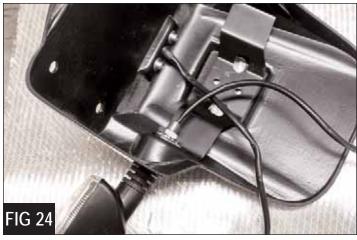


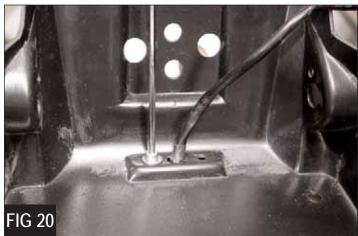
























Questions? Give us a holler... 800-223-4332 tech@corbin.com