

Installation of the 2019 Lacomoto R3 Race Body Kit

Step 1 – Upper Air Cowl

Insert the upper air cowl around the upper fork tubes, install the flanges around the sides of the radiator aligning the spigots on each side. Install a cable tie on each side (as shown) to secure the upper air cowl.

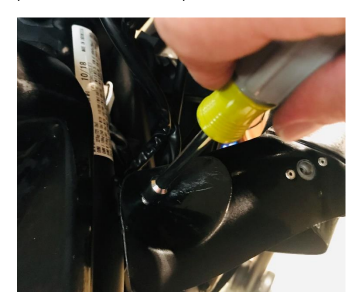






Step 2 – Upper Faring

Use the pre-drill holes located on the rearward flanges to attach the faring to the tab provided on the forward portion of the frame.



Hole the upper faring against the faring stay, mark and drill the hole (M8) for the upper mount screws. Repeat the process on the opposing side. Install the upper faring.





Step 3 – Side Panels

Each side panel integrates with the forward edges of the upper air cowl. Slip the forward edges of the side panel around the forward edges of the upper air cowl. Secure the side panel with the quarter-turn fasteners provided.







Step 4 – Lower faring (belly-pan)

Place the lower faring under the bike and align the corresponding holes to the holes provided on each side of the side panels. Secure in place with the quarter-turn fasteners provided. Install the lower faring screws provided by the removal of the stock lower faring.



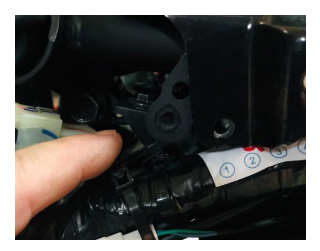
Step 5 - Fuel Tank Cover

Slip the fuel tank cover over the fuel tank and secure to the frame at the front of the cover with the screws provided by removal of the stock tank cover.

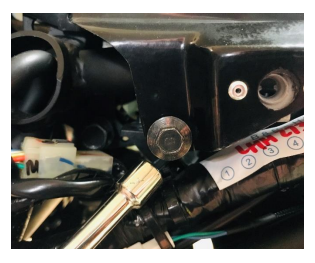


Step 6 - Tail Section

Install the seat support to the frame with the screws provided by removal of the OEM seat.





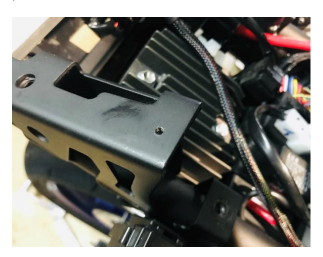




Slip the tail section over the rear subframe and align the front center quarter-turn fastener hole with the hole on the top of the seat support. Install the quarter-turn fastener provided with the kit.



Mark, the positions for the holes, remove the tail section. Drill and tap for two (2) M8 - 1.0 screws located at the rear part of the seat (holes pre-drilled in the tail section). Screws not provided.







Reinstall the tail section and test the fit.



Step 7 – Windscreen

The OEM wind screen can be used with the kit. Align, mark, and drill for the mounting screws (4). The screws are provided from the removal of the OEM screen and OEM upper faring.





Step 8 – Side Trim

Used the hole and quarter-turn fasteners provided to install the side trim panels that from the faring side panels to the tail section.





Step 9 – Final Fit Check

