

Spyder F3 / F3T / F3L Body chaser kit



5-ports module.

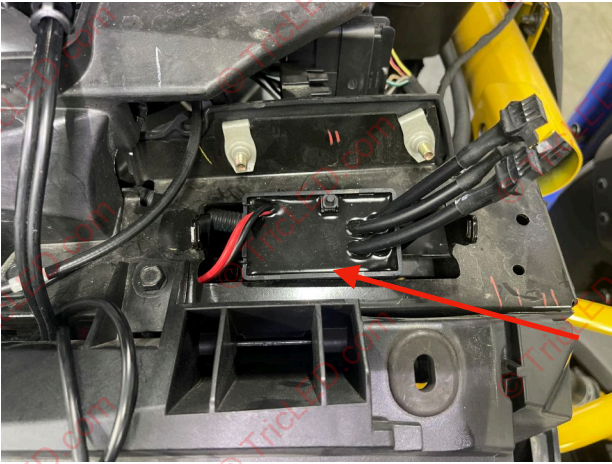
Use only 4 out of the 5 ports for this install.
5th port is for future add on.

*All port power outputs are identical so it does not matter which one you use.

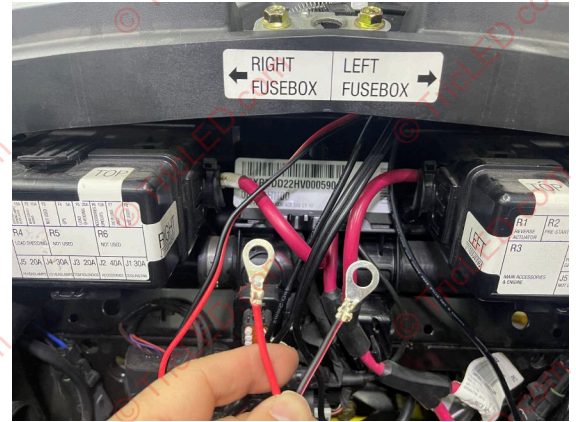
The chaser kit for all F3 models includes 4 separate kits, each contains custom length LEDs and extensions for each sections. Please follow the manual and open 1 bag at a time, to make the installation easier.



Spyder F3 / F3T / F3L Body chaser kit



Start by taking the chaser module box and position it on the bottom of the left headlight. (Shifter side)



Run power and ground to the battery, connect red to positive terminal and black to ground terminal.

Kit 1- inside front grill connects with top headlight into 1 port on the module. Follow to the next step

- (2) 14" LED's
- (1) 12" extension
- (1) 24" extension



Remove the front grill by removing the 4 bolts marked in red dots above, then pull the grill out towards the front.



To the rear of the front tub, locate 2 circular plastic cover on the left and right of the tub, and remove.



Remove the right round plastic cover.



Then remove the left round plastic cover.



Test fit one of the 14" LED strip, wires toward the rear. Position the LED from front center out to the side and rear.



Connect the 24" extension to the right side LED (throttle side) and run the wire through the hole and up to the module box.



Properly clean the surface with the provided alcohol pad, let dry then use the primer pad prior to installation.

Connect the 12" extension to the left side LED (shifter side) and run the wire through the hole and up to the module box. Leave the left and right wire loose for now as it will connect to a 1:4 splitter in the next step and join the headlight along with the front grill together into 1 port on the module box.

Spyder F3 / F3T / F3L Body chaser kit

(1) Kit 1A Top Headlight will connect to front grill with the 1:4 splitter into 1 port only

(2) 8" Chaser strip inverted
(1) 12" Extension
(1) 24" Extension
(2) (1) 1:4 Splitter



Test fit the 8" LED strip on top of the headlight.

Properly clean the surface with the provided alcohol prep pad and use the primer wipe prior to installation.

This strip will shine down into the headlight housing to create a mirror glowing effect. Position the LED from front center out to the side and rear. Connect the 24" extension on the right (throttle) side, 12" on the left (shifter) side. Connect the 1:4 splitter on 1 of the module port. Now connect the 2 extensions from front grill and both headlights on the 1:4 splitter.

Kit 2 side tubular frame connects to 1 port on the module box

(2) 18" Chaser strip
(1) 12" Extension
(1) 24" Extension
(1) 1:2 Splitter



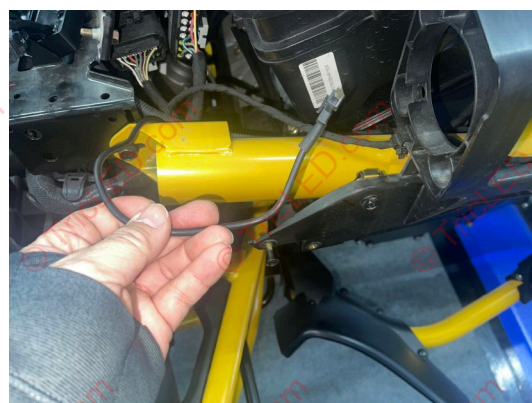
Start approximately 4" from the end of the tube bolt.



Test fit the LED with the wire towards the front. Clean the surface with the provided alcohol pad and primer wipe prior to installation.



Connect 24" extension wire to LED and run to module. Connect to the 1:2 splitter and into 1 of the open port.



Connect 12" extension wire to LED and run to module. Connect to :2 splitter from other side.

Spyder F3 / F3T / F3L Body chaser kit

Kit 3 connects to 1 port on the module box

This is left shifter side

- (1) 12" Chaser strip
- (1) 24" Extension



Test fit the LED strip to the rear of the bottom A arm.

Clean the surface with the provided alcohol prep pad and use the primer wipe prior to installation

Connect the 24" extension to the LED on the left shifter side and run it up to the module box and connect to one of the open port

Kit 4 connects to 1 port on the module box

This is the right side throttle side.

- (1) 12" Chaser strip
- (1) 36" Extension



Test fit the LED strip to the rear of the bottom A arm.

Clean the surface with the provided alcohol prep pad and primer wipe prior to installation.

Connect the 36" extension to the LED on the right throttle side and run it up to the module box and connect to one of the open port.

With everything connected take the remote and use the functions as listed below

A - Turns unit on and each subsequent push advances the color pattern by 1

B - Will revert back to the previous color pattern

C - Changes the speed on one of the chasing functions. With each press it will slow down the speed then goes back to fast mode

D - Turns the unit off