

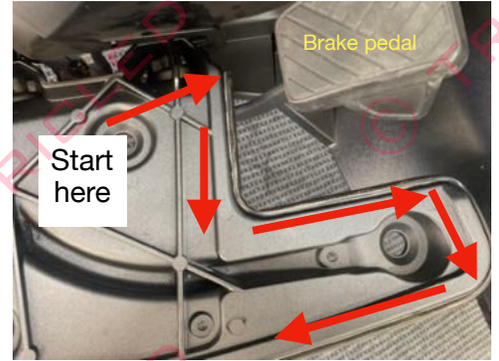
SPYDER RT 2020 DUAL COLOR FLOORBOARDS



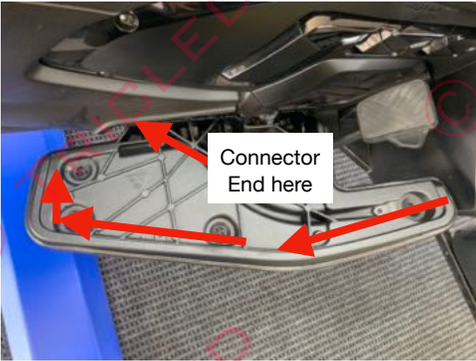
Contents
 (2) smoked tube LED
 (2) 3' extension
 (2) dual color module
 (2) 1:2 splitter
 Alcohol and primer
 See second page for all parts illustration



Start by removing the rubber pad on the floorboards by lifting it straight up.



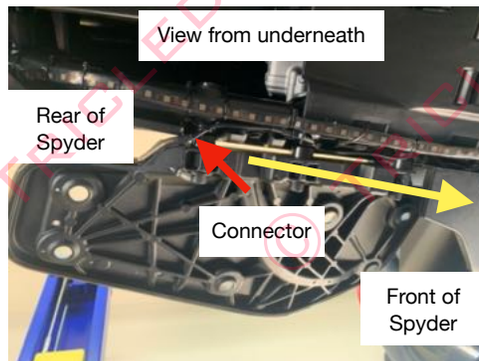
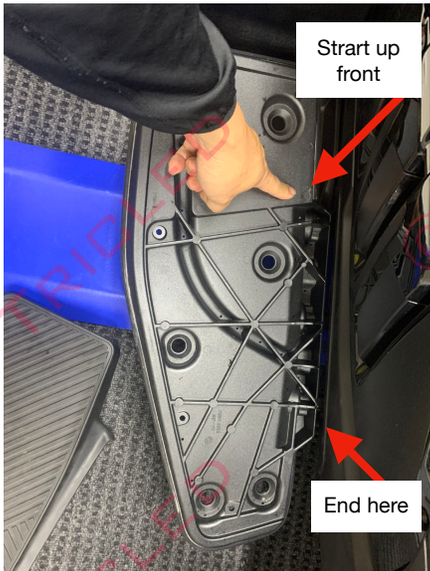
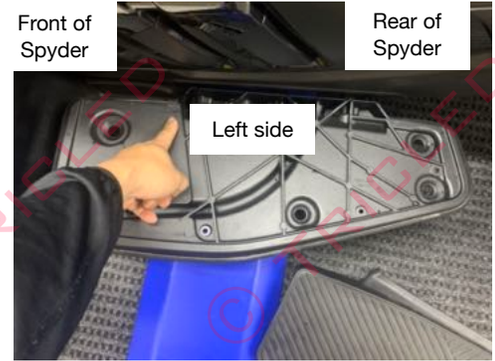
Test fit the led light starting with the top arrow and continue around the circumference of the boards. It will end end on the inside towards the rear of the board. Do not pull or stretch or it will become too long



Once you've test fit the LED, clean the surface with the alcohol pad, let dry and apply primer



Adhere the LED strip and align with the bottom of the floorboards all the way around. Remember, do not stretch the tubing. The connectors will be towards the rear of the boards on both sides



Run extension wire from LED forward to under A arm splitter after the module. Insert the 1:2 splitter after the dual color module. 1 side will be for floorboards and 1 side to dual arm. See next illustration



Current setup with Dual color DRL, Insert the 1:2 splitter from floorboards on the red arrow shown above. Then connect your 3' extension and connect to floorboard. Other end of the 1:2 splitter connects back to the DRL

SPYDER RT 2020 DUAL COLOR FLOORBOARDS

