2020+ SLINGSHOT HEADLIGHT CHASER WITH FILLER KIT FOR DEM MODELS



Headlight chaser module only



Connect the 3 pin converter into the halo ring output on module. This will convert 3 pin to 4 pin for your new chaser strip



Using the longer strip clean the surface with alcohol and apply primer to the perimeter then apply led around the headlight.



Remove lower filler gap LED



Short transformer plug and a 3 pin to a 4 pin converter

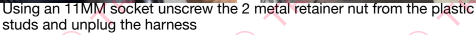


All LED's have the clear tape on the face of the LED. This is an inverted design that will shine the LED into the housing lens



Connect the extension to the top headlight







Plug the 4 pin transformer plug into the module marked transformer



Includes. (3)1:2 splitter for each side, and extension to run from each side to the module box



Zip tie the ends of the led wire to the hood bump stop to keep it in place.



## 2020+ SLINGSHOT HEADLIGHT CHASER WITH FILLER KIT FOR DEM MODELS



Remove lower filler gap LED



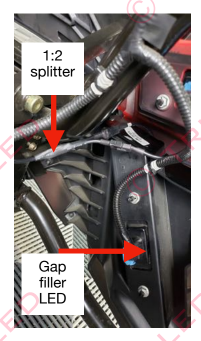
You will adhere only to the inner past of the LED only



Clean surface with alcohol and apply primer prior to adhering LED. Wire exits towards the top



Insert the LED panel back into the filler gap. It will be a snug fit. Apply some WD-40 on the edge of the LED to help it slide in easier

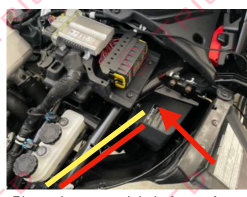


Connect the 1:2 spitter to the gap filler LED and run extension from top LED to 1:2 splitter here

C1-K



Yellow wiring routes for passenger side, Red from driver side. Use longer extension for passenger side to module



Place chaser module in front of drivers fire wall and connect to your 12V power source. Connect passenger side to one port and driver side to other open port 2020+ SLINGSHOT HEADLIGHT CHASER WITH FILLER KIT FOR DEM MODELS CARIC C C

CTRICLED

G

CARIFILED

C TRICLED

C

C TRICLED

¢ ©

(C) TRICLE

C TRICLED

C TRICLED

C TRICLED

C TRICLED

C TRICILED

C TRICLED

C TRICILED

C

C TRICILED

C

C

GTRICILED