

INSTALL GUIDE

PRISM STRIPS

WARNING: By reading this document, I agree it is only to be used as an educational guide. Profile Performance nor its distributors make guarantees on any finished results, nor are they to be held responsible for any damage, misuse, or personal injuries. Use at your own risk. If you are unable to clearly understand and adapt the information below, professional installation is recommended.

WHAT'S INCLUDED



1x PRISM STRIP



1x PRISM DRIVER

TOOLS REQUIRED



1MM DRILL BIT / DRILL



NEEDLENOSE PLIERS

OPTIONAL COMPONENTS:



INSTALLATION WIRE



1x MORIMOTO XBT CONTROLLER

RECOMMENDED PROTECTION:



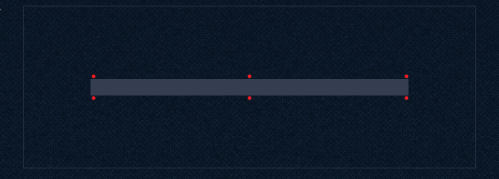
LATEX GLOVES



PROTECTIVE EYEWEAR

ASSEMBLY PROCESS

Along the edge of the strip, approximately every 2" / 5cm, mark the housing / bezel that you want to mount the strip to next to the strip. This will be where you will drill holes in the next step.



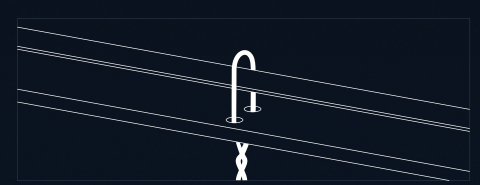




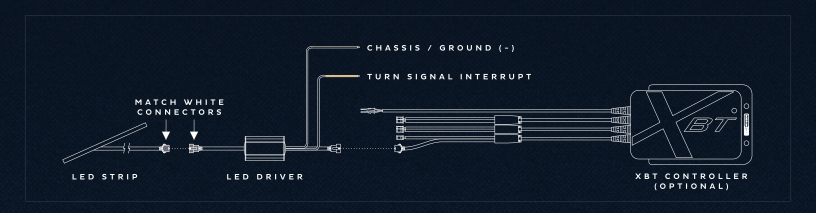
Drill a 1mm hole at each of the marked locations from the prior step.



Using installation wire, beading wire, or fishing line, feed the wire from behind the housing/bezel, up and over the strip, then back down through the housing / bezel. Secure the strip by twisting the wire behind the housing or bezel.



WIRING PROCESS



NOTE: The chassis / ground wire must be grounded to bare metal for the LED strip to function properly.

NOTE: The turn signal interrupt wire needs to be tapped or spliced into the 12V+ lead that has power when the turn signal is illuminated. This makes the RGB strip flash a common amber color as the turn signal.