

# INSTALL GUIDE

BRIGHT IS ONLY THE BEGINNING

#### XB EVO SUPERCHARGED DRIVER

#### WHAT'S INCLUDED



2X (ONE PAIR) SUPERCHARGED LED DRIVERS



**8X MOUNTING SCREWS** 



1X PACKET DIELECTRIC

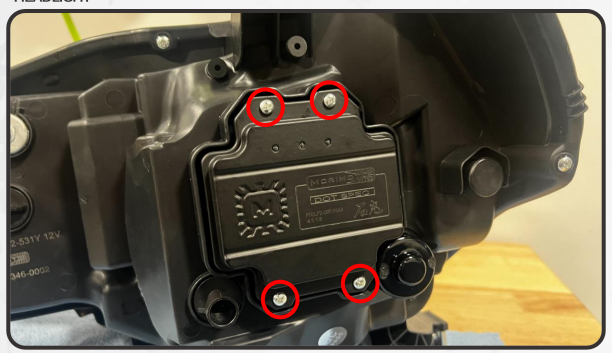
## REQUIRED TOOLS

• #2 PHILLIP'S HEAD SCREWDRIVER

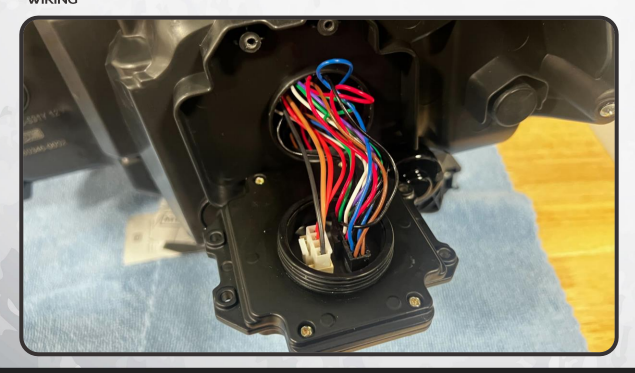
WARNING: IT IS THE INSTALLERS RESPONSIBILITY TO CONFIRM COMPLIANCE WITH STATE AND LOCAL LAWS. BY READING THIS DOCUMENT, YOU AGREE IT IS ONLY TO BE USED AS AN EDUCATIONAL GUIDE. MORIMOTO LIGHTING NOR ITS DEALERS MAKE GUARANTEES ON ANY FINISHED RESULTS, NOR ARE THEY TO BE HELD RESPONSIBLE FOR ANY DAMAGE, MISUSE, OR PERSONAL INJURIES. IF YOU ARE UNABLE TO CLEARLY UNDERSTAND AND ADAPT THE INFORMATION BELOW, PROFESSIONAL INSTALLATION IS RECOMMENDED.

## INSTALLATION

1. LOCATE THE LED DRIVER ON YOUR HEADLIGHT ASSEMBLY. REMOVE THE FOUR PHILLIPS HEAD SCREWS SECURING THE STANDARD HEADLIGHT DRIVER TO THE BACK OF THE HEADLIGHT



2. PULL THE DRIVER OFF OF THE HOUSING, DEPRESS THE CLIP ON EACH OF THE DRIVER CONNECTORS AND PULL TO DISCONNECT THE DRIVER FROM THE INTERNAL HEADLIGHT WIRING

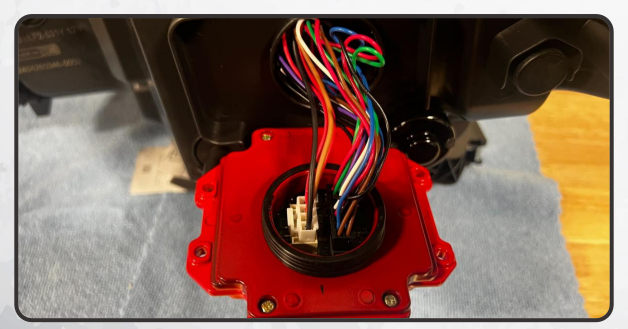


# INSTALLATION

3. APPLY A THIN LAYER OF THE INCLUDED DIELECTRIC GREASE TO THE OUTER EDGE OF THE RUBBER GASKET

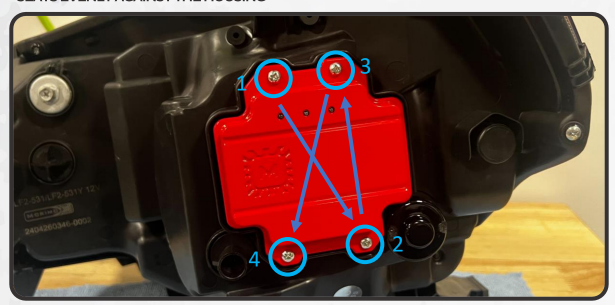


4. CONNECT THE NEW SUPERCHARGED DRIVER TO THE INTERNAL HEADLIGHT WIRING, MAKING SURE THE TAB ON EACH OF THE CONNECTOR'S CLIPS SECURELY INTO PLACE



### INSTALLATION

5. PRESS THE SUPERCHARGED DRIVER STRAIGHT INTO THE MOUNTING LOCATION, MAKING SURE THE RUBBER SEAL IS SEATED PROPERLY AND DOES NOT GET PINCHED OR BUNCHED UP. SECURE THE DRIVER TO THE HOUSING USING FOUR OF THE INCLUDED PHILLIPS HEAD SCREWS, HAND TIGHTENTING THEM DOWN IN A STAR PATTERN TO ENSURE THE DRIVER SEATS EVENLY AGAINST THE HOUSING



#### 6. REPEAT THESE STEPS ON THE OTHER HEADLIGHT ASSEMBLY

YOU WILL NOTICE THERE ARE THREE LEDS ON THE BACK OF THE LED DRIVER. THESE LEDS INDICATE WHEN POWER IS BEING RECEIVED BY THE HEADLIGHT. IF ANY OF THESE INDICATOR LIGHTS ARE NOT ILLUMINATED WHEN THE CORRESPONDING FUNCTION SHOULD BE POWERED, RECHECK YOUR CONNECTIONS AND RELEVANT FUSES

- GREEN LOW BEAM
- BLUE HIGH BEAM
- RED-FUSE TAP

