



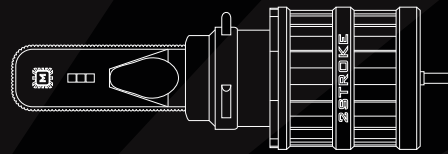
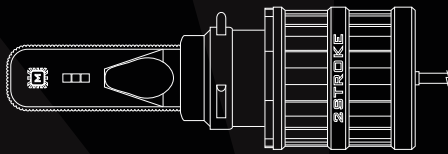
THE AUTOMOTIVE LIGHTING BENCHMARK

## INSTALL GUIDE

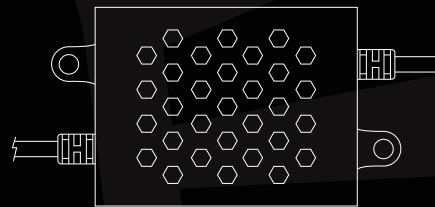
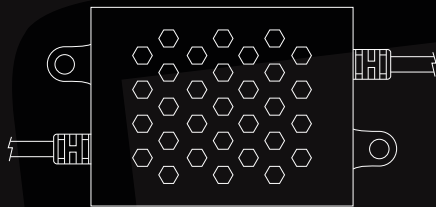
# 2STROKE 2.0 LED BULBS

**WARNING:** By reading this document, you agree it is only to be used as an educational guide. Morimoto Lighting 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.

## PACKAGE CONTENTS



2X 2STROKE 2.0 LED BULBS  
(STYLE MAY VARY SLIGHTLY)



2X ANTI-FLICKER HARNESSES  
(OPTIONAL)



2X WIRING INPUT ADAPTERS  
(INCLUDED BASED ON BULB SIZE;  
STYLE MAY VARY)

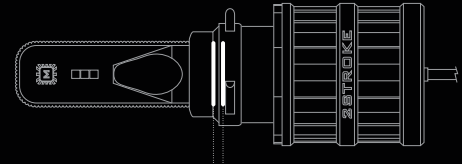
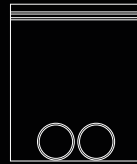


2X BASE GROMMETS

# INSTALLATION PROCESS

Morimoto 2Stroke 2.0 bulbs are designed as a direct fit for their halogen counterparts, using the same wiring connections and the same industry standards for bulb sizing. Installation is reverse of removing the stock halogen bulbs and should not require any modifications to the factory bulb retainers in most applications. Certain applications may require specific adapters which are not included with these bulbs. Soon, all bulb models will have adjustable bases, allowing the bulb to be re-keyed by pushing the base toward the front, turning, and releasing. The proper alignment is with the LEDs facing left/right (not up/down).

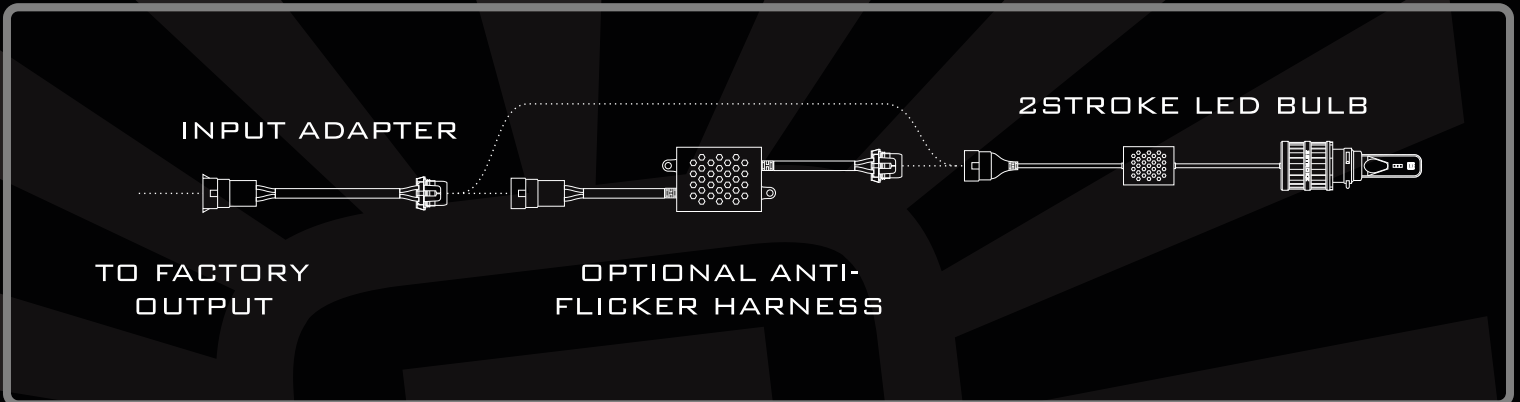
The provided small clear rubber grommets are replacements for the grommets pre-installed under the base adapters of the bulbs. If the bulbs fit firmly and appear snug, these additional grommets can be discarded.



Pre-Installed

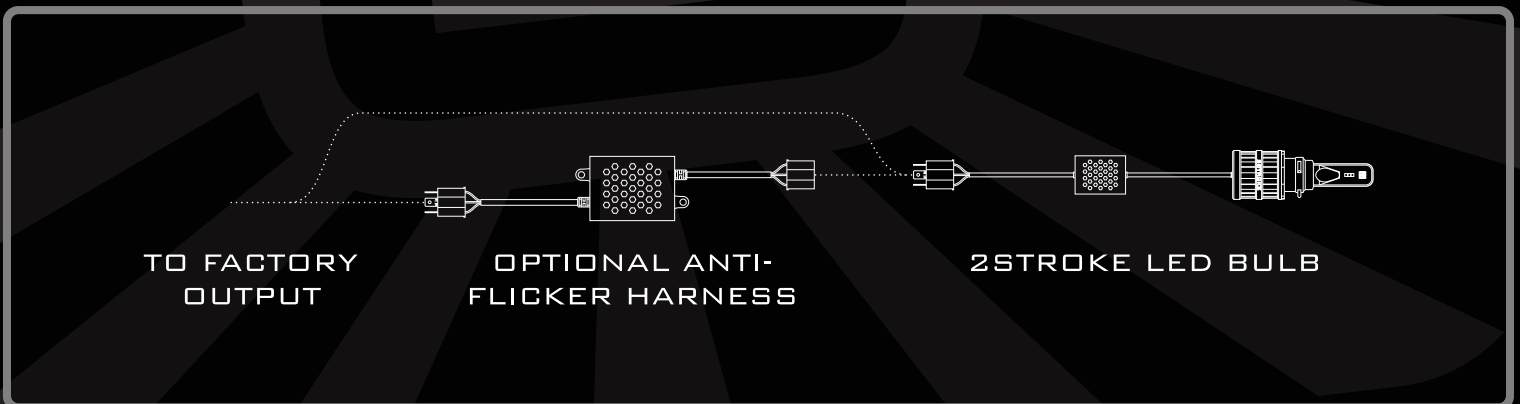
## WIRING PROCESS - SINGLE BEAM MODELS

For certain bulb models, wiring input adapters are included and necessary to plug in the bulbs. If the optional anti-flicker harnesses are used, they plug in-between the wiring input adapters and the bulbs themselves.



## WIRING PROCESS - HIGH/LOW MODELS

If the optional anti-flicker harnesses are used, they plug in-between the factory bulb output and the 2Stroke LED bulb input.



-END-