

INSTALLATION GUIDE

MOTOCYCLE SEPARATE HIGH/LOW HID SYSTEM



WARNING: By reading this document, I agree it is only to be used as an educational guide. Morimoto Lighting makes no guarantee 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 to your own application, professional installation is recommended.

TABLE OF CONTENTS

STANDARD PARTS

OPTIONAL PARTS

SYSTEM DIAGRAM



2X BALLAST COMPUTERS



1x CARBON FIBER BALLAST BRACKET

HARNESS INSTALLATION



2x AMP IGNITERS

BULB INSTALLATION



2x CYCLE-SPEC RELAY HARNESSES

BALLAST INSTALLATION



2x HID BULBS



2x BULB WIRES

SPECIAL NOTE



Morimoto MotoCycle wire harnesses are designed and built specifically for use on a motorcycle / scooter. Wire lengths of the harness are configured so that the harness control module can fit under the seat next to the bike's battery. The output and input of the harness are elongated to receive and send signal from the OEM headlight connector at the front of the bike without splicing or modification.

P.4





SYSTEM DIAGRAMS

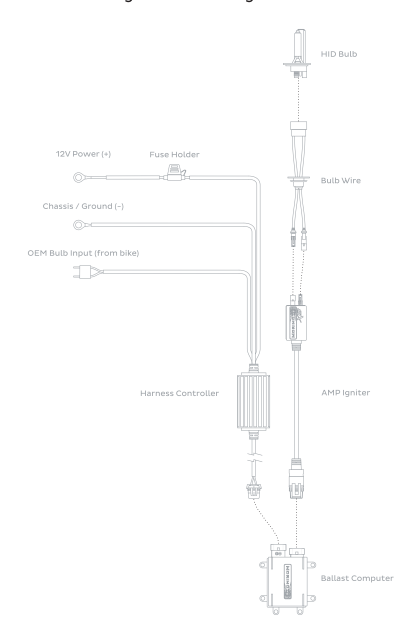


NOTE: System diagrams are to be used for reference purposes only. If you are unsure of the installation procedure for any individual part, review its install procedure prior to proceeding.

Low Beam Configuration

HID Bulb 12V Power (+) Fuse Holder Bulb Wire Chassis / Ground (-) OEM Bulb Input (from bike) Harness Controller AMP Igniter **Ballast Computer**

High Beam Configuration





BULB INSTALLATION



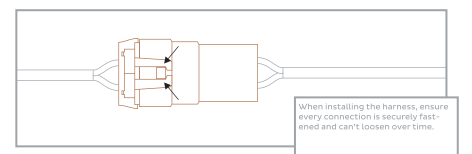
WATERPROOF

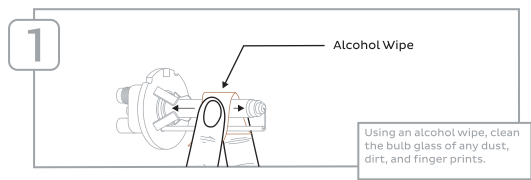


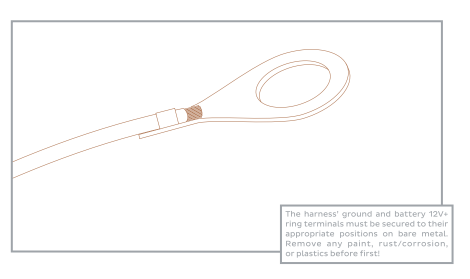


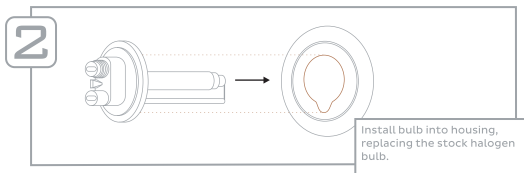


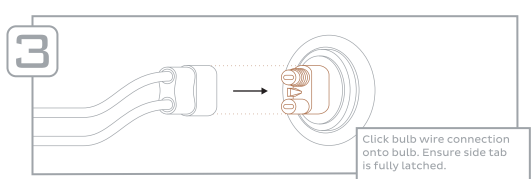
HANDLE ONLY WITH BLACK PLASTIC BASE











BALLAST INSTALLATION

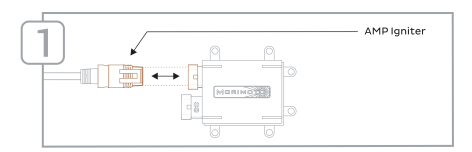


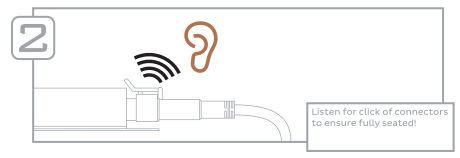


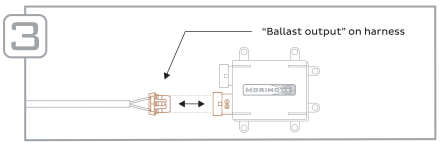
DO NOT IGNITE UNTIL FULLY CONNECTED!

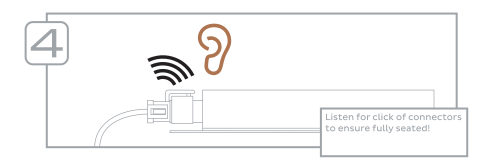
WATERPROOF

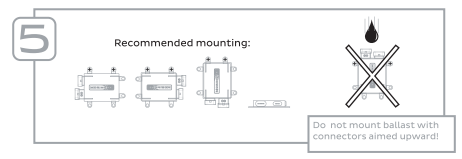
SCHEMATIC











-END-