



INSTALLATION GUIDE

HD RELAY HARNESS



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

SYSTEM DIAGRAM

EXTERNALLY WIRED P.3

INTERNALLY WIRED

HARNESS INSTALLATION P.5

STANDARD PARTS



1X HD RELAY HARNESS

OPTIONAL PARTS



CAPACITOR LINK

SPECIAL NOTE



The HD Relay harness is not designed to eliminate a "bulb out" error if your vehicle is so equipped. There are other harness options available designed specifically for applicable vehicles. Consult your Authorized Morimoto dealer for further information and recommendations.

SYSTEM DIAGRAMS



P.2

P.4

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.

IDENTIFYING YOUR INSTALLATION TYPE



NOTE: There are two types of wiring installation using this harness: EXTERNALLY-WIRED and INTERNALLY-WIRED.

The installation diagrams that follow will cover both install types.

EXTERNALLY-WIRED

Separate low and high beam bulbs; When you can access the bulb from the back of the headlight without removing any caps or covers. Wiring for the bulb is visible and accessible outside of the housing.

INTERNALLY-WIRED

Separate low and high beam bulbs; When you must first remove a cap (generally plastic) to access the bulb. Inside the housing, there is wiring going to the bulb.















