

INSTRUCTION SHEET

Part Number

Application: 1975–1982

601-831



Search: Lighting, Exterior & Interior

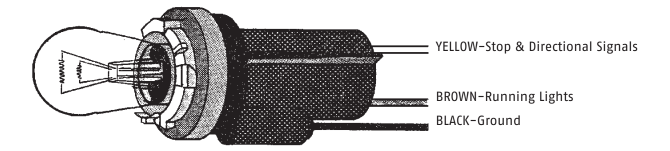
Part Includes 1 - Component

Bubble Taillight Conversion Kit



Tools Needed

MID AMERICA SOCKET COLOR CODE



NOTE: This installation will eliminate the use of backing lights on your Corvette! To make the inside tail lamps function as the outside lamps do, wire the supplied socket into the existing and corresponding tail lamp harness as shown. Scotch locks are supplied for splicing purposes.





Mamotorworks



@CorvettePassion



MidAmericaMotorworks



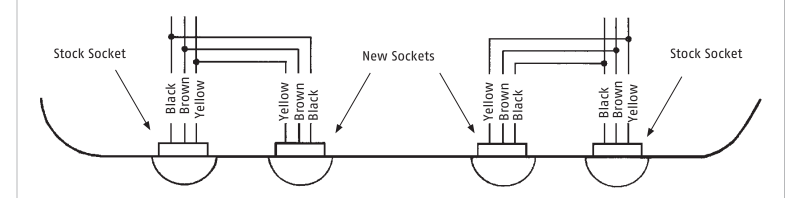


2900 North Third Street, Effingham, IL 62401 800.500.1500 · Worldwide: 217.540.4200 · FAX: 217.540.4800 www.mamotorworks.com · generalmail@mamotorworks.com @Mid America Motorworks, Inc. All rights reserved.

Page 2

Description (cont.)

SPLICING SCHEMATIC



EXISTING SOCKET COLOR CODE

DRIVER SIDE

BLACK - Ground

BROWN - Running Lights

YELLOW - Stop & Directional Signals

PASSENGER SIDE

BLACK - Ground

BROWN - Running Lights

GREEN - Stop & Directional Signals

NOTE: Due to variations at the factory, or past repair to your Corvette's tail lamp wiring, the existing socket color codes may not match your vehicle. Simply use a test light to determine the function of your existing socket's wires, then refer to splicing schematic.