



13537 Alondra Blvd. Santa Fe Springs CA 90670 Phone (562) 926-9552 Fex (562) 926-9572

INSTRUCTION SET 92963716

#35818 REV 1.1 7/13/95

©2001 M&H Electric Fabricators, Inc. All rights reserved ∷

The design and decuments included in this assembly are the exchance property of MAH Electric Febricates He part of the fit design or documentation may be re-without the express permission of MAH Electric Febri

92963716

WIRE USAGE CHART

١	
l	N
(0
(0
(S
•	V
٠	_
(O

Clock light	28g gray 18
In-line instrument panel light splice to instrument panel light	28e gray 18
In-line instrument panel light splice to instrument panel light	28d gray 18
In-line instrument panel light splice to instrument panel light	28c gray 18
In-line instrument panel light splice to instrument panel light	28b gray 18
Temperature gauge sender terminal to temperature sender connector	9 dk green 18
Front light harness connector to horn button connector	5 dk green 18
Turn signal switch connector to right turn Indicator light	7b dk blue 18
Turn signal switch connector to front light harness connector	7a dk blue 18
Rear body harness connector to fuel gauge sender terminal	20 brown 18
Front light harness connector to generator light	15 brown 18
Headlight switch connector to rear body harness connector	22 black 18
In-line battery power splice to cigarette lighter	1c red 14
In-line fuse to in-line instrument lights splice	28a gray 16
In-line fuse to in-line splice to headlight switch accessory light feed	33 dk green 16
In-line battery power fuse to in-line splice	1d red 14
In-line battery power splice to headlight switch connector	1b red 14
In-line battery power splice to ignition switch "BAT" terminal	1a red 14
CIRCUIT DESCRIPTION	WIRE COLOR GA.

WIRE USAGE CHART

0
N
0
0
S
7
_

Turn signal switch connector to turn signal flasher connector	18	yellow	18
Dimmer switch connector to headlight switch connector	18	yellow	2
Turn signal switch connector to stop light switch connector	18	white	19
Rear body harness connector to headlight switch connector	18	white	17
In-line ignition power splice to turn signal flasher connector	18	tan	14e
In-line ignition power splice to fuel gauge power terminal	18	tan	14d
In-line ignition power splice to generator light	18	tan	140
In-line ignition power splice to temperature gauge power terminal	18	tan	146
Front light harness connector to dimmer switch connector for low beams	18	tan	24
Ignition switch "IGN" terminal to in line ignition power splice	18	tan	14a
Turn signal switch connector to rear body harness connector	18	purple	23
Front light harness connector to headlight switch connector	18	purple	з
Turn signal switch connector to rear body harness connector	18	pink	21
In-line fuse to in-line fused power splice	18	orange	16f
In-line fused power splice to glove box light	18	orange	160
In-line fused power splice to clock light	18	orange	16d
In-line fused power splice to stop light switch connector	18	orange	160
In-line fused power splice to headlight switch connector	18	orange	16b
In-line fused power splice to rear body harness connector	18	orange	16a
Front light harness connector to high beam indicator light	18	lt green	46
Front light harness connector to dimmer switch connector for high beams	18	lt green	4a
Turn signal switch connector to left turn indicator light	18	It blue	6b
Turn signal switch connector to front light harness connector	18	It blue	62
Optional accessory fuse panel light lead wire to in-line splice	18	gray	28j
CIRCUIT DESCRIPTION	GA.	WIRE COLOR	WIRE

WIRE USAGE CHART

2
9
0
ω
7
<u></u>

	WIRE L	JSAGE	WIRE USAGE CHART	92963716
WIRE	WIRE COLOR	GA.	CIRCUIT DESCRIPTION	
1 0	red	16	Optional accessory fuse panel battery lead wire to in-line splice	
			8	