

WIRE	WIRE COLOR	GA.	CIRCUIT DESCRIPTION
1a	red	14	In-line battery power splice to ignition switch "BAT" terminal
1 b	red	14	In-line battery power splice to headlight switch connector
1 c	red	14	In-line battery power splice to cigarette lighter
1 d	red	14	Accessory fuse panel battery power to in-line splice
2	yellow	18	Dimmer switch connector to headlight switch connector
3	purple	18	Front light harness connector to headlight switch connector
4a	it green	18	Front light harness connector to dimmer switch connector for high beams
4b	lt green	18	Front light harness connector to high beam indicator light
5	dk green	18	Front light harness connector to horn button connector
6a	It blue	18	Turn signal switch connector to front light harness connector
6b	It blue	18	Turn signal switch connector to left turn indicator light
7a	dk blue	18	Turn signal switch connector to front light harness connector
7b	dk blue	18	Turn signal switch connector to right turn indicator light
9	dk green	18	Temperature gauge sender terminal to temperature sender connector
14a	tan	18	Ignition switch "IGN" terminal to in line ignition power splice
14b	tan	18	In-line ignition power splice to temperature gauge power terminal
14c	tan	18	In-line ignition power splice to generator light
14d	tan	18	In-line ignition power splice to fuel gauge power terminal
14e	tan	18	In-line ignition power splice to turn signal flasher connector
15	brown	18	Front light harness connector to generator light
16a	orange	18	In-line fused power splice to rear body harness connector
16b	orange	18	In-line fused power splice to headlight switch connector
16c	orange	18	In-line fused power splice to stop light switch connector
16d	orange	18	In-line fused power splice to clock light
16e	orange	18	In-line fused power splice to glove box light
16f	orange	16	Accessory fuse panel fused power to in-line fused power splice
17	white	18	Rear body harness connector to headlight switch connector
18	yellow	18	Turn signal switch connector to turn signal flasher connector
19	white	18	Turn signal switch connector to stop light switch connector
20	brown	18	Rear body harness connector to fuel gauge sender terminal
21	pink	18	Turn signal switch connector to rear body harness connector
22	black	18	Headlight switch connector to rear body harness connector

WIRE	WIRE COLOR	GA.	CIRCUIT DESCRIPTION
23	purple	18	Turn signal switch connector to rear body harness connector
24	tan	18	Front light harness connector to dimmer switch connector for low beams
25	orange	14	Heater resistor connector to heater switch connector
26	dk blue	14	Accessory fuse panel heater terminal to heater switch connector
28a	gray	16	Accessory fuse panel instrument light terminal to in-line instrument lights splice
28b	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
28 d	gray	18	In-line instrument panel light splice to instrument panel light
28 e	gray	18	In-line instrument panel light splice to instrument panel light
28f	gray	18	Heater light
28g	gray	18	Clock light
28h	gray	18	Radio light
29	dk green	14	Heater resistor connector to heater switch connector
30	yellow	14	Heater resistor connector to heater switch connector
31	yellow	16	Accessory fuse panel radio terminal to radio connector
32	pink	14	Accessory fuse panel ignition power to ignition switch "ACC" terminal
33	dk green	16	Headlight switch accessory light feed to accessory fuse panel

## WIRE USAGE CHART



INSTRUCTION SHEET DASH HARNESS, DELUX, WTH RADIO & HEATER 1957 CHEVY

<sup>™™</sup> 92963699

SHEET: 2 OF 2