

Anatomy of an 88 Honda CRX HF Interior Fuse Box

Mark Olson

Rev. 1

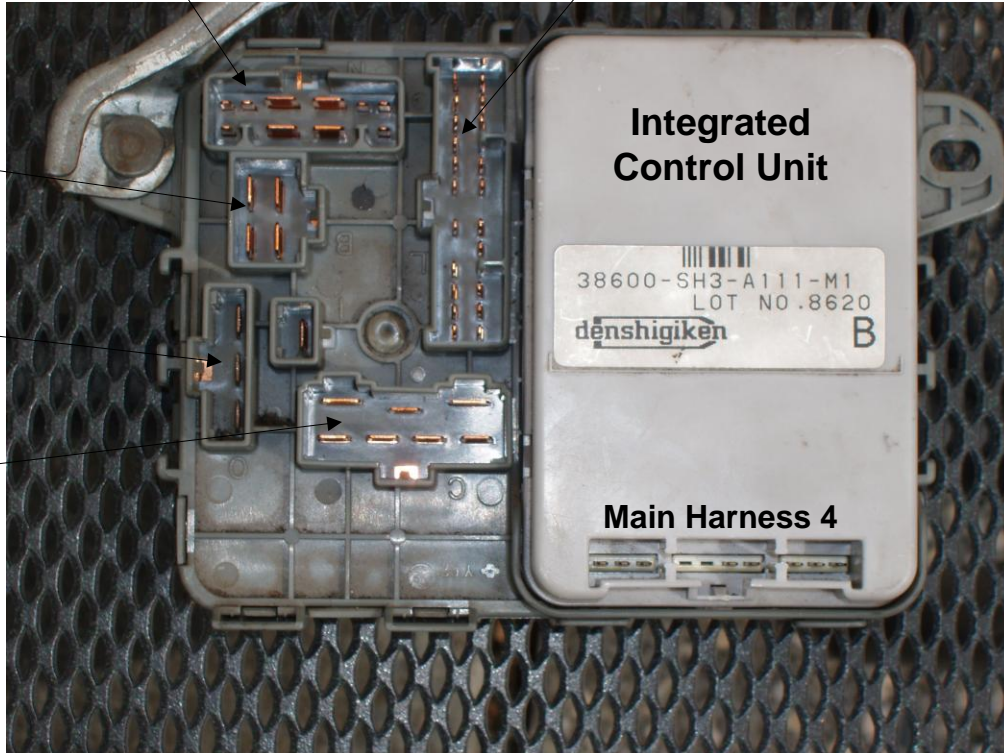
Body Harness

Main Harness 1

Main Harness 2

Sunroof
Harness

Main Harness 3



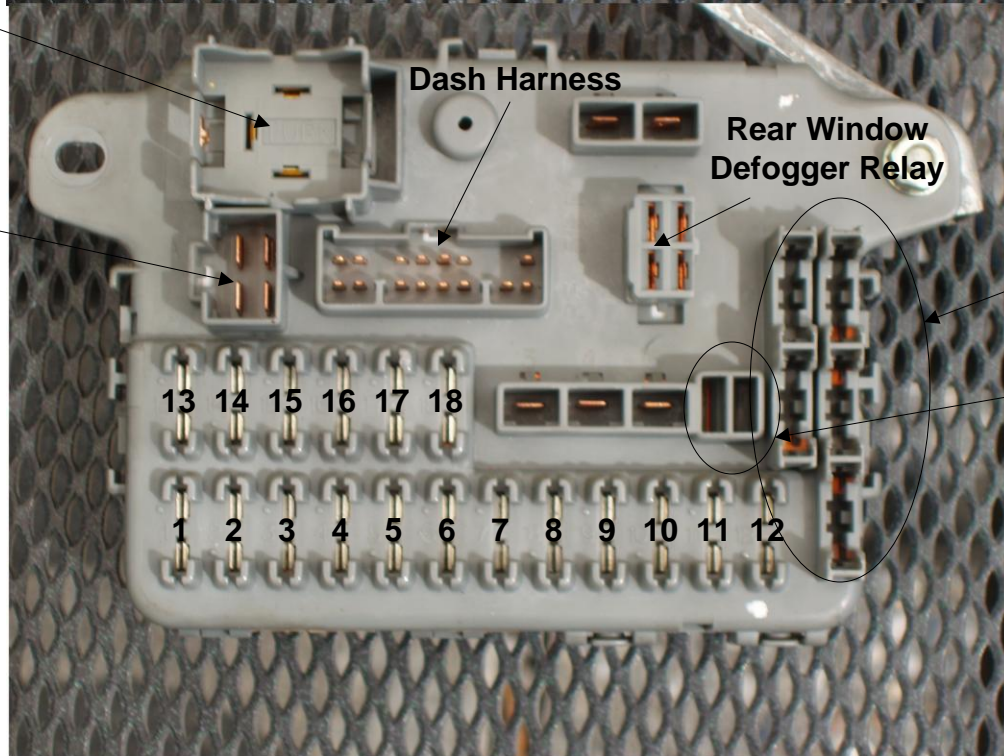
Rear
View

Turn Signal/
Hazard Relay

Ignition Switch
Harness

Dash Harness

Rear Window
Defogger Relay



Front
View

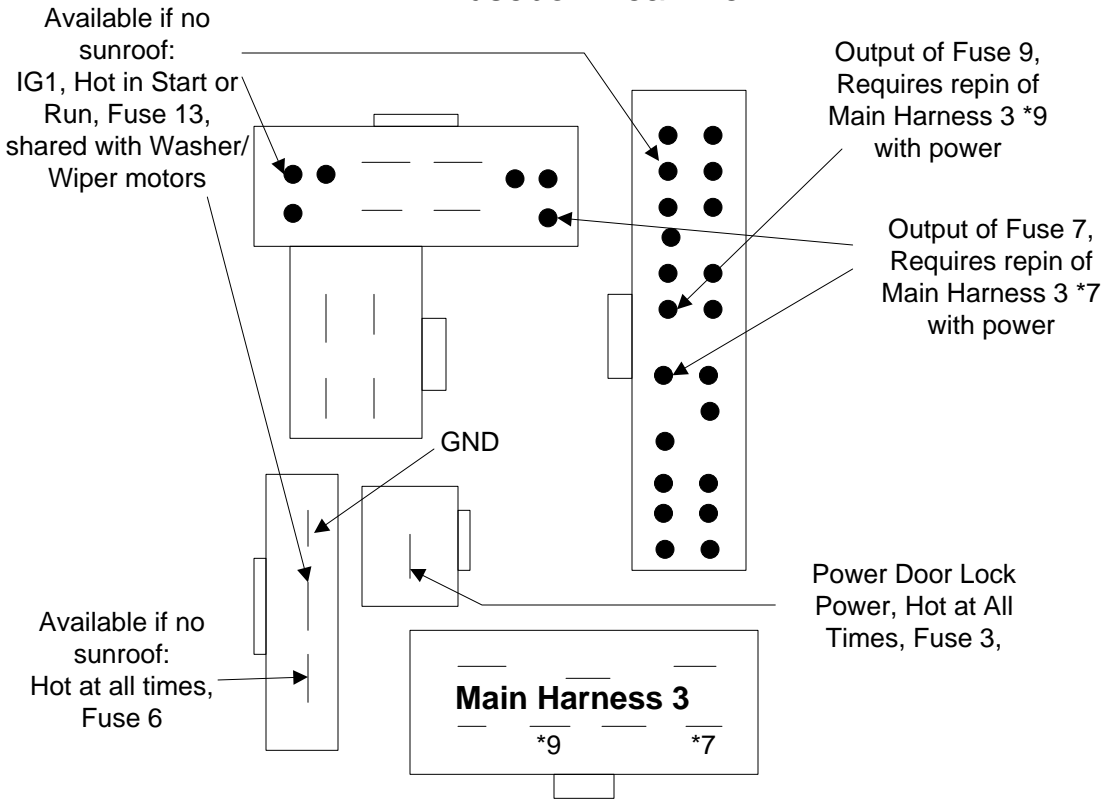
Spare Fuse
Holders

Fuse Puller
Holder

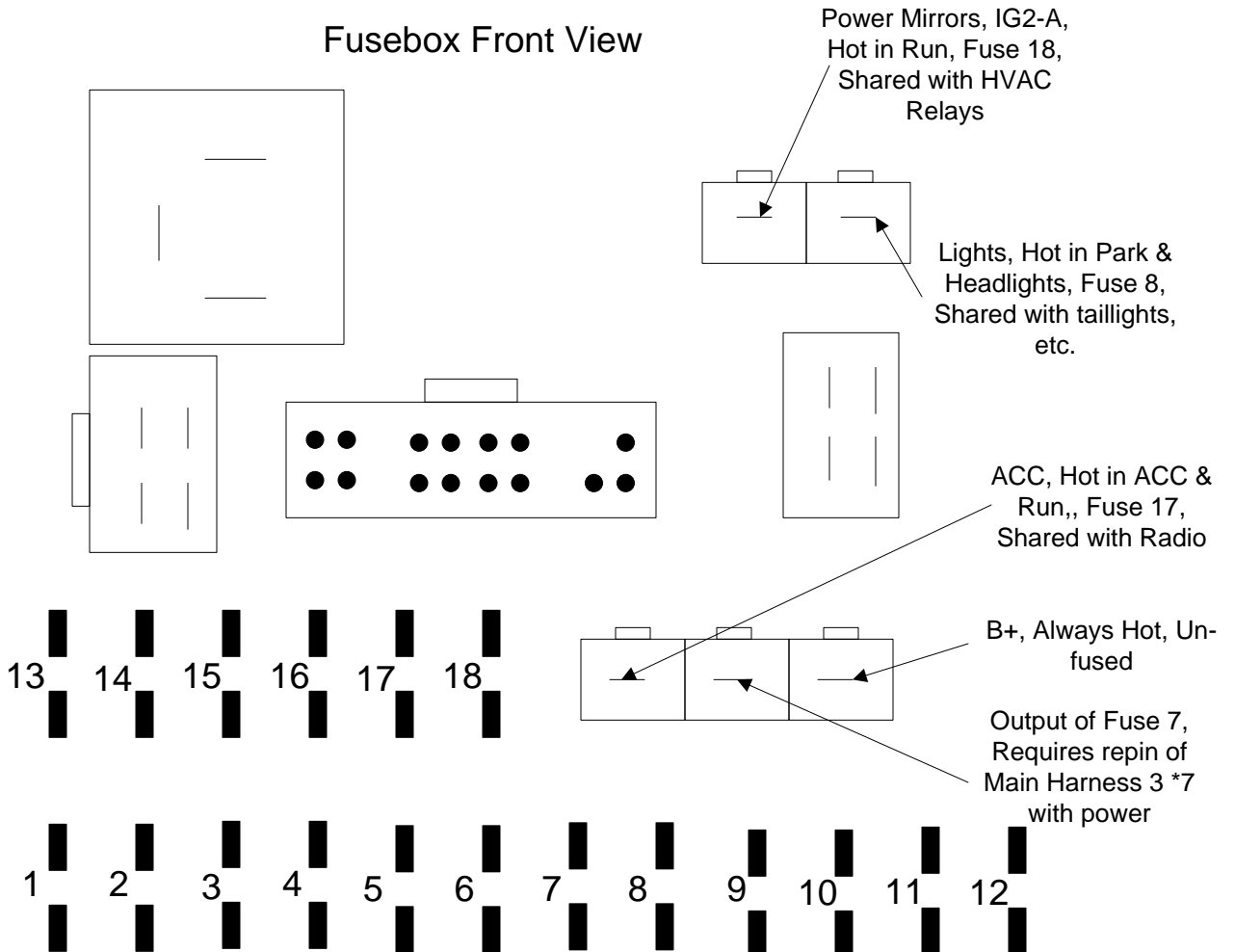
Note: Fuses 19-23 are on auxiliary fuse holders that attach to the sides of this box.
See Helms Manual for fuse box schematics

Summary of Available Power

Fusebox Rear View

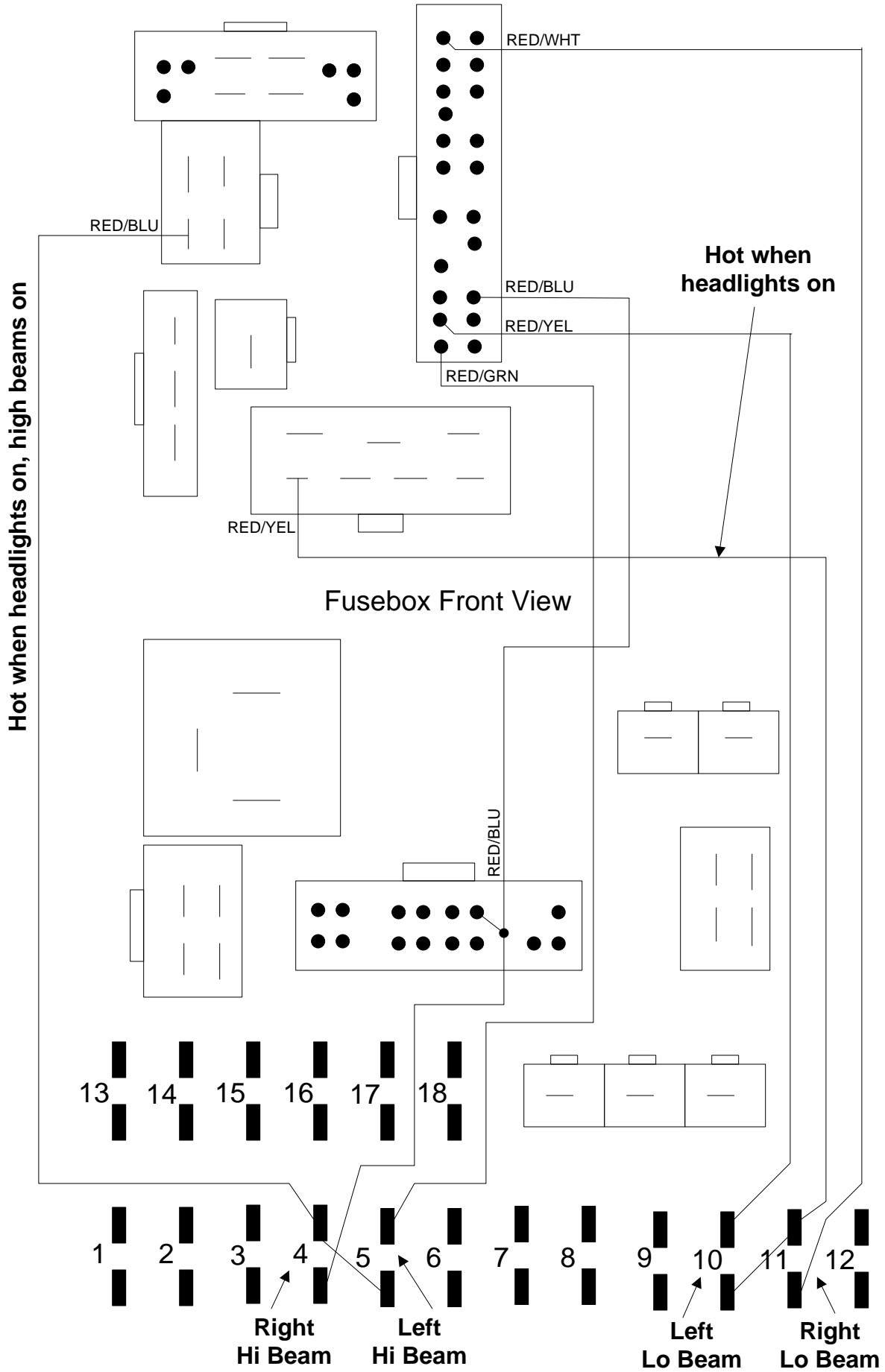


Fusebox Front View



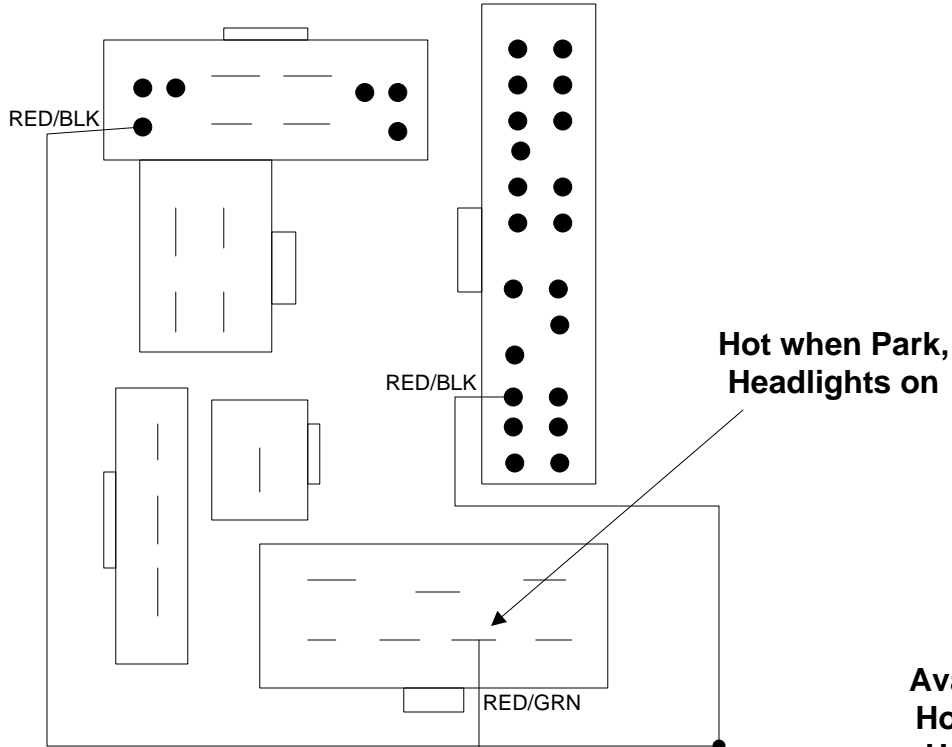
Headlights

Fusebox Rear View

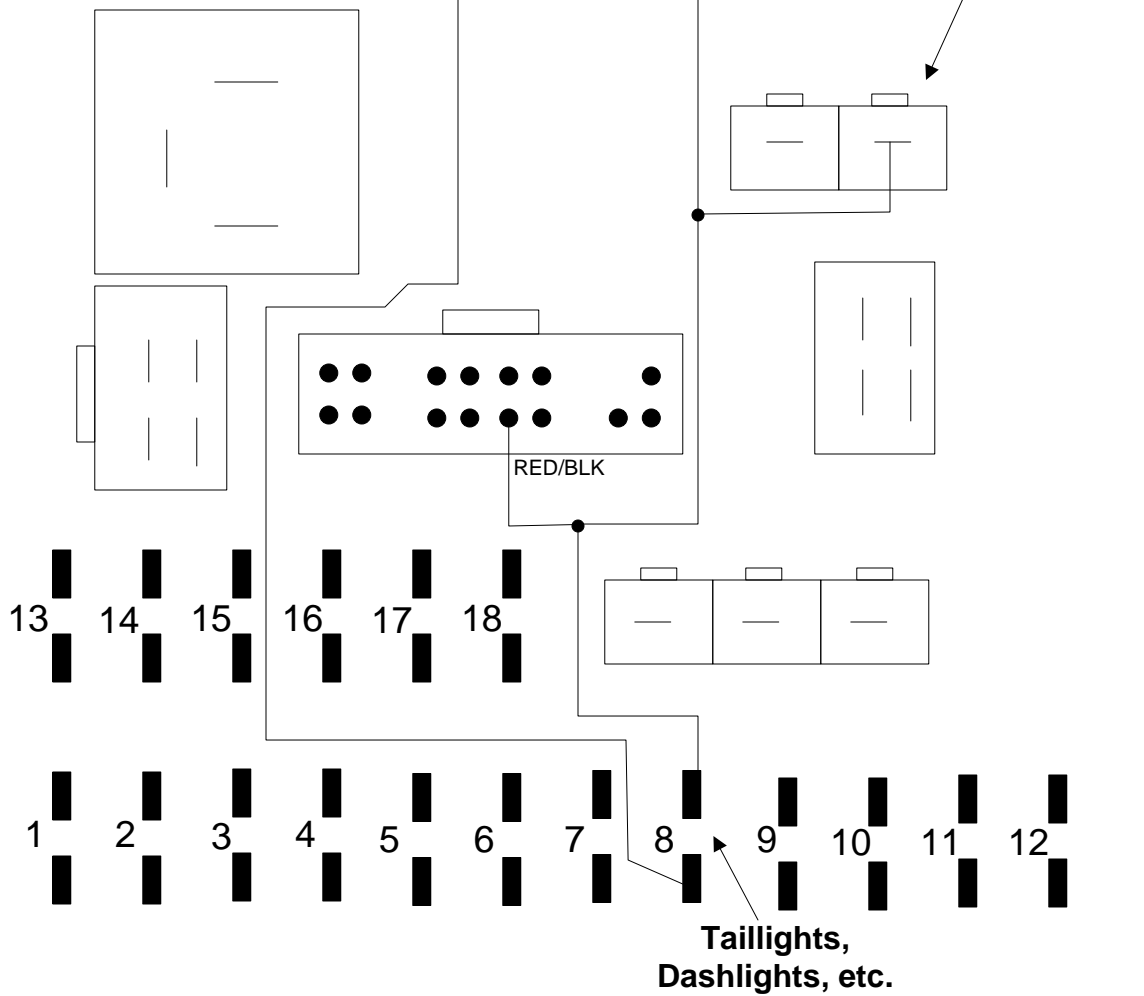


Taillights

Fusebox Rear View

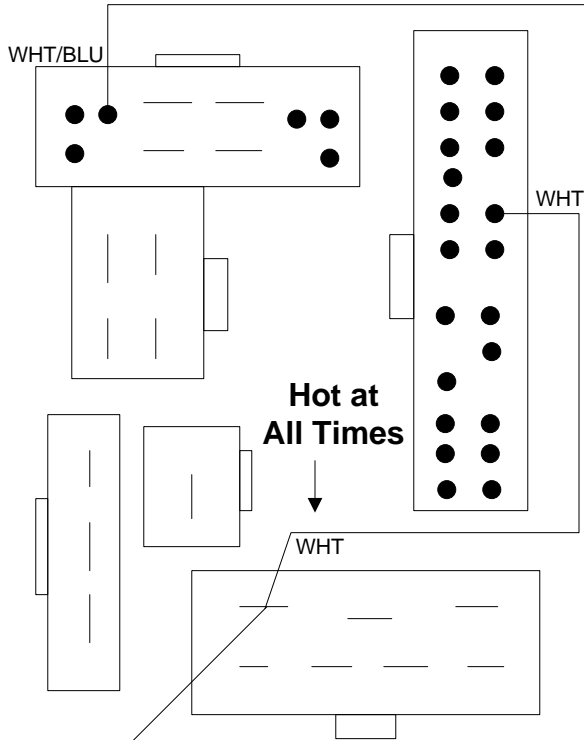


Fusebox Front View

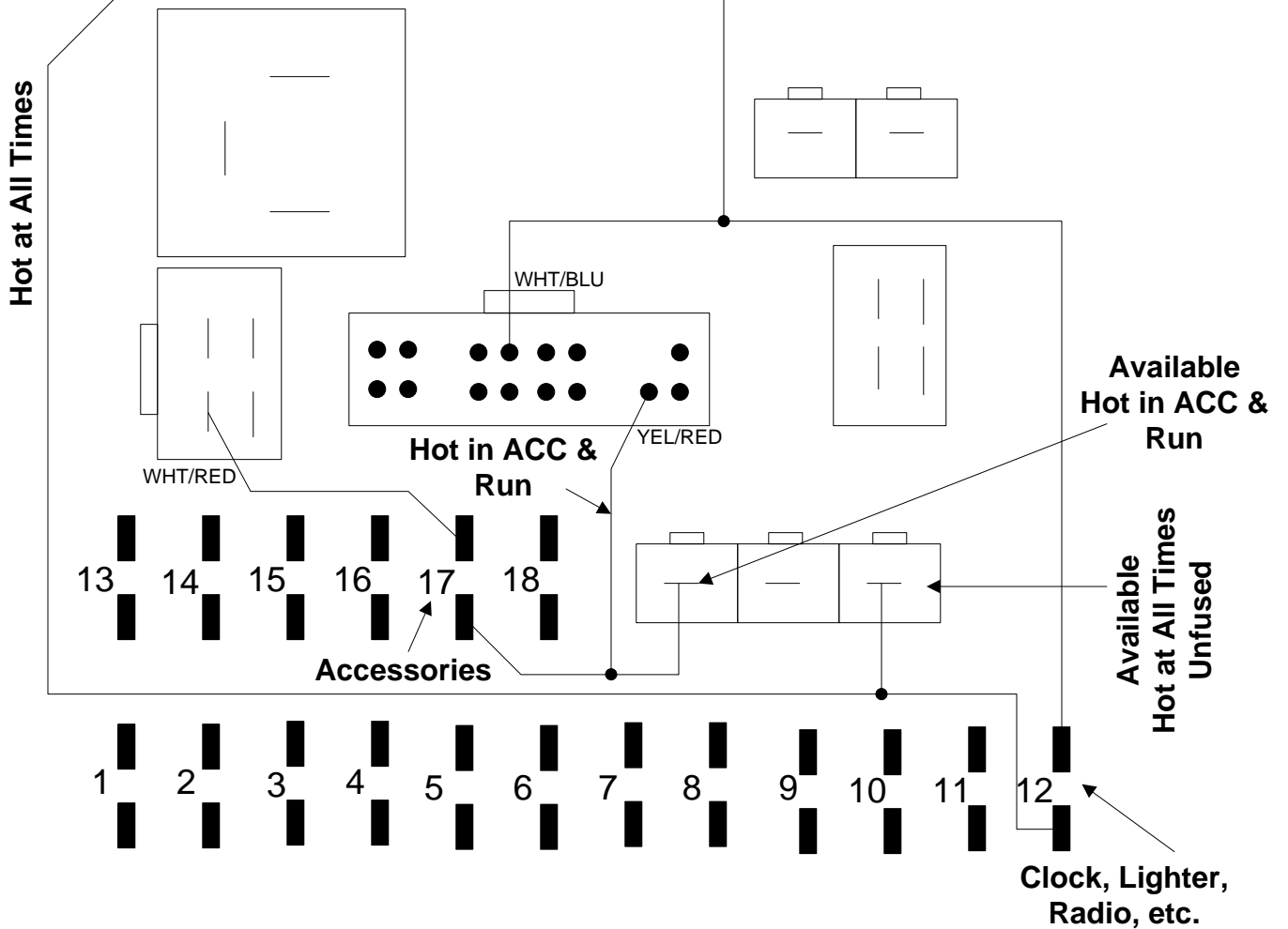


Accessory Power

Fusebox Rear View

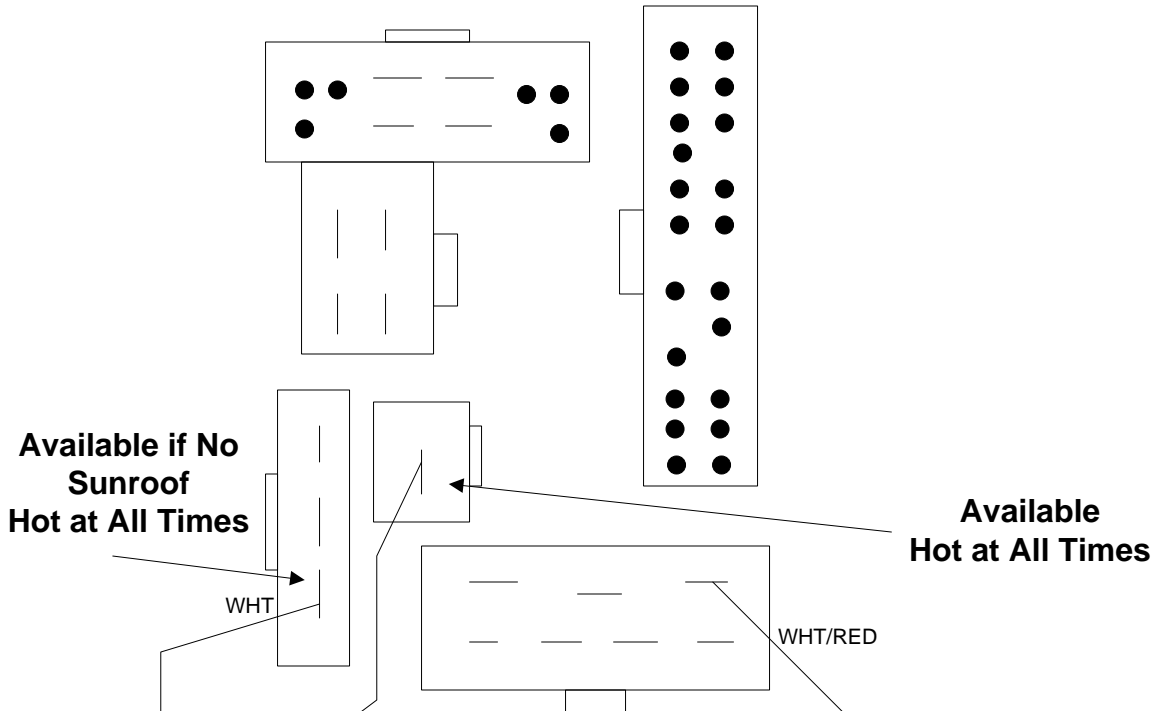


Fusebox Front View

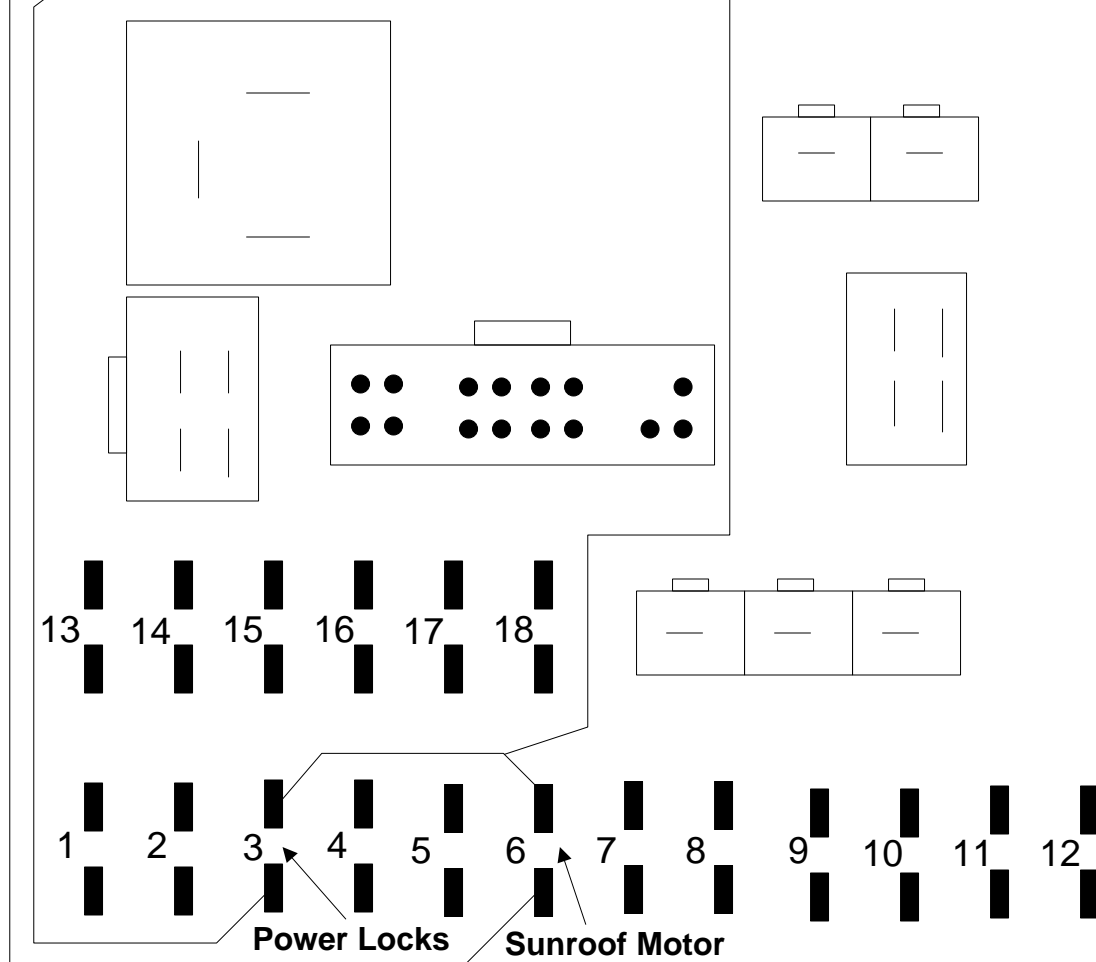


Power Lock & Sunroof Power

Fusebox Rear View

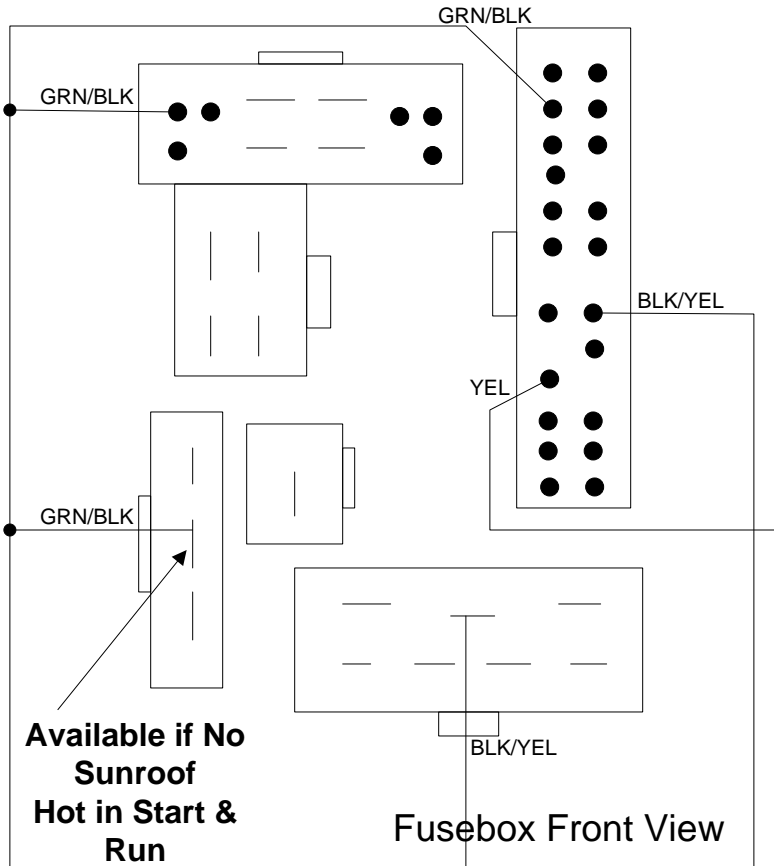


Fusebox Front View



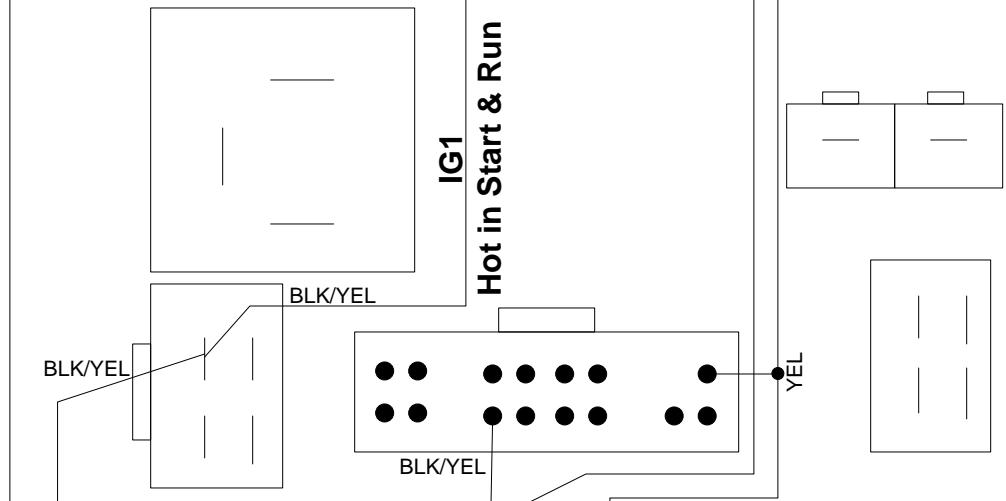
IG1 (Hot in Start & Run) Circuits

Fusebox Rear View



Available if No Sunroof
Hot in Start & Run

Fusebox Front View

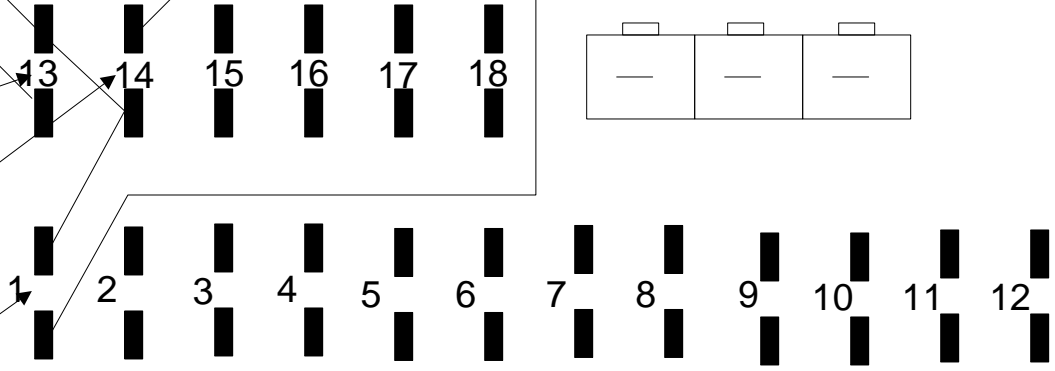


IG1
Hot in Start & Run

Wiper, Washer,
Sunroof Relay,
etc.

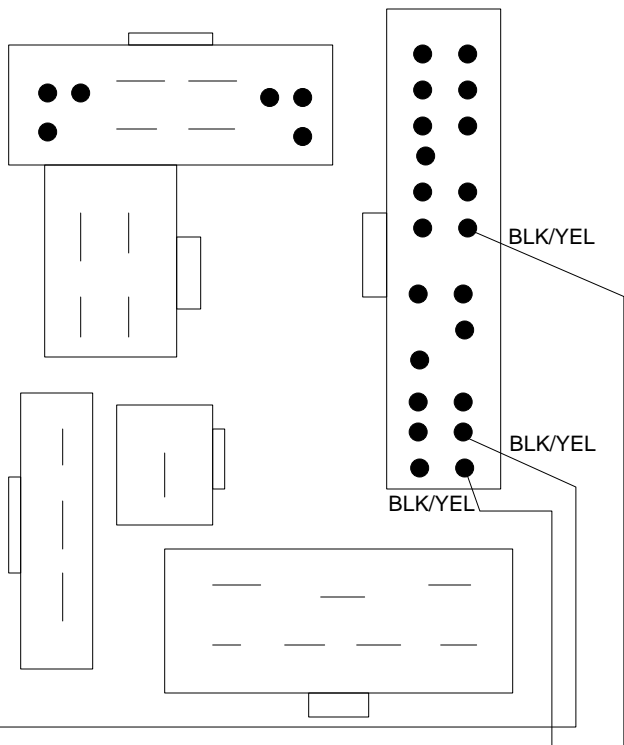
ECU,
Main Relay, etc.

Gauges,
Turn Signals,
etc

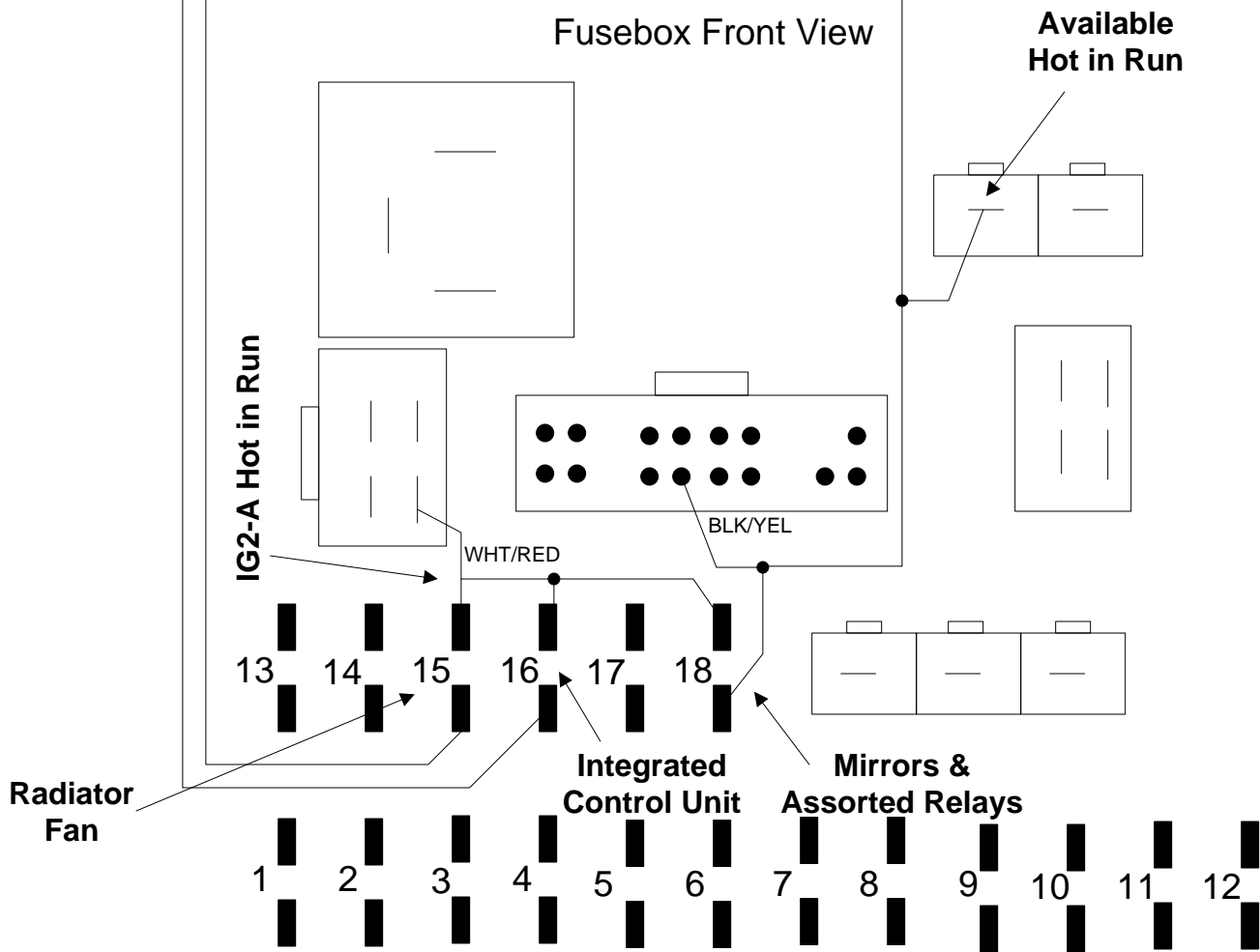


IG1-A (Hot in Run) Circuits

Fusebox Rear View



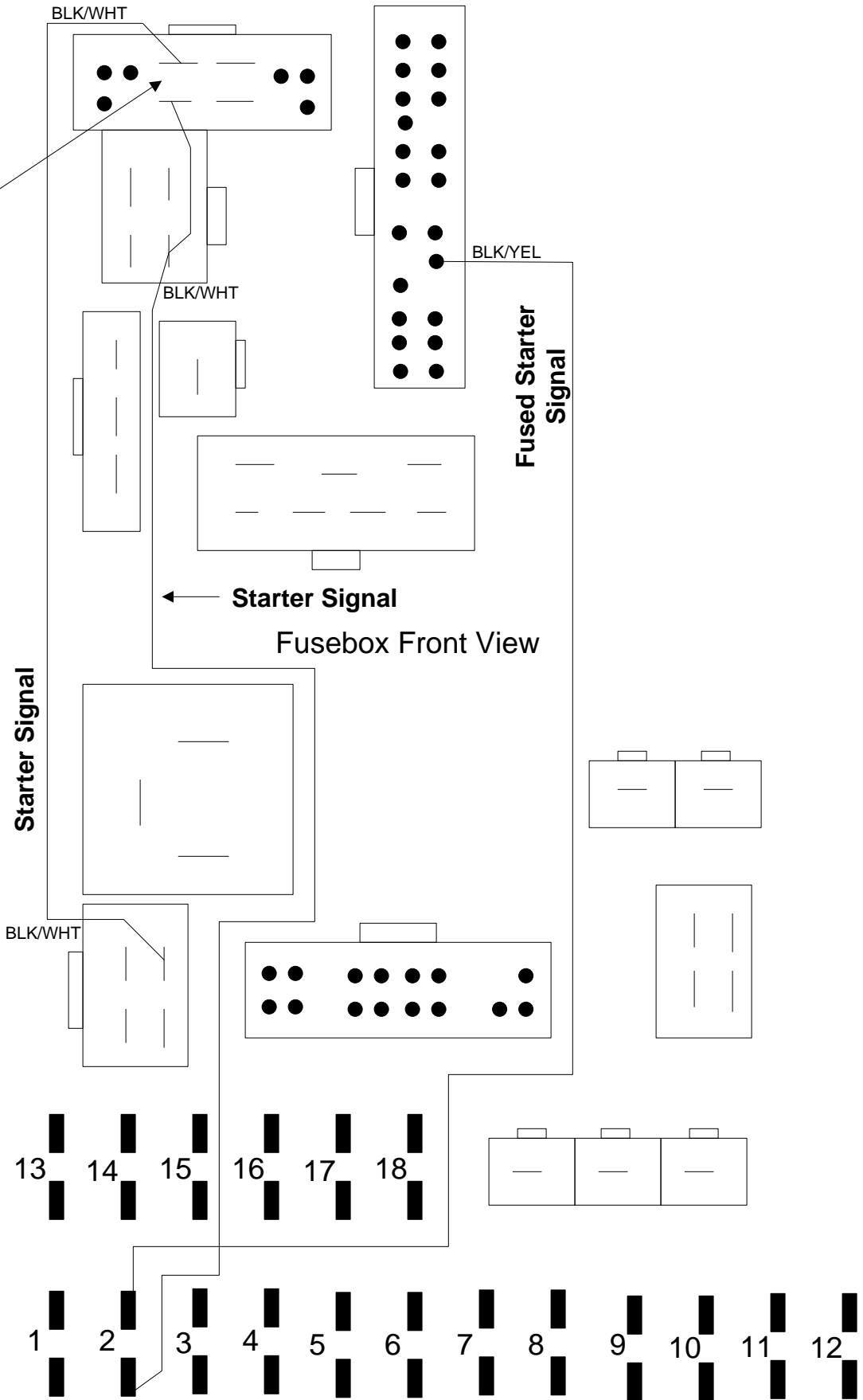
Fusebox Front View



Starter Signal

Fusebox Rear View

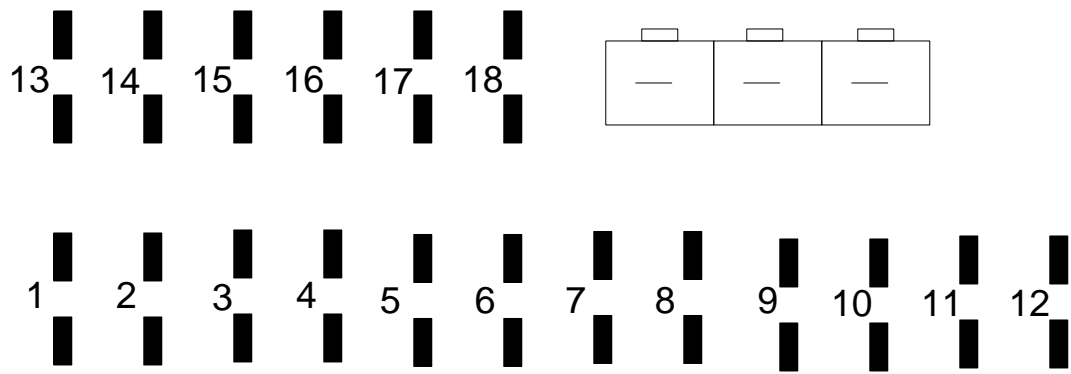
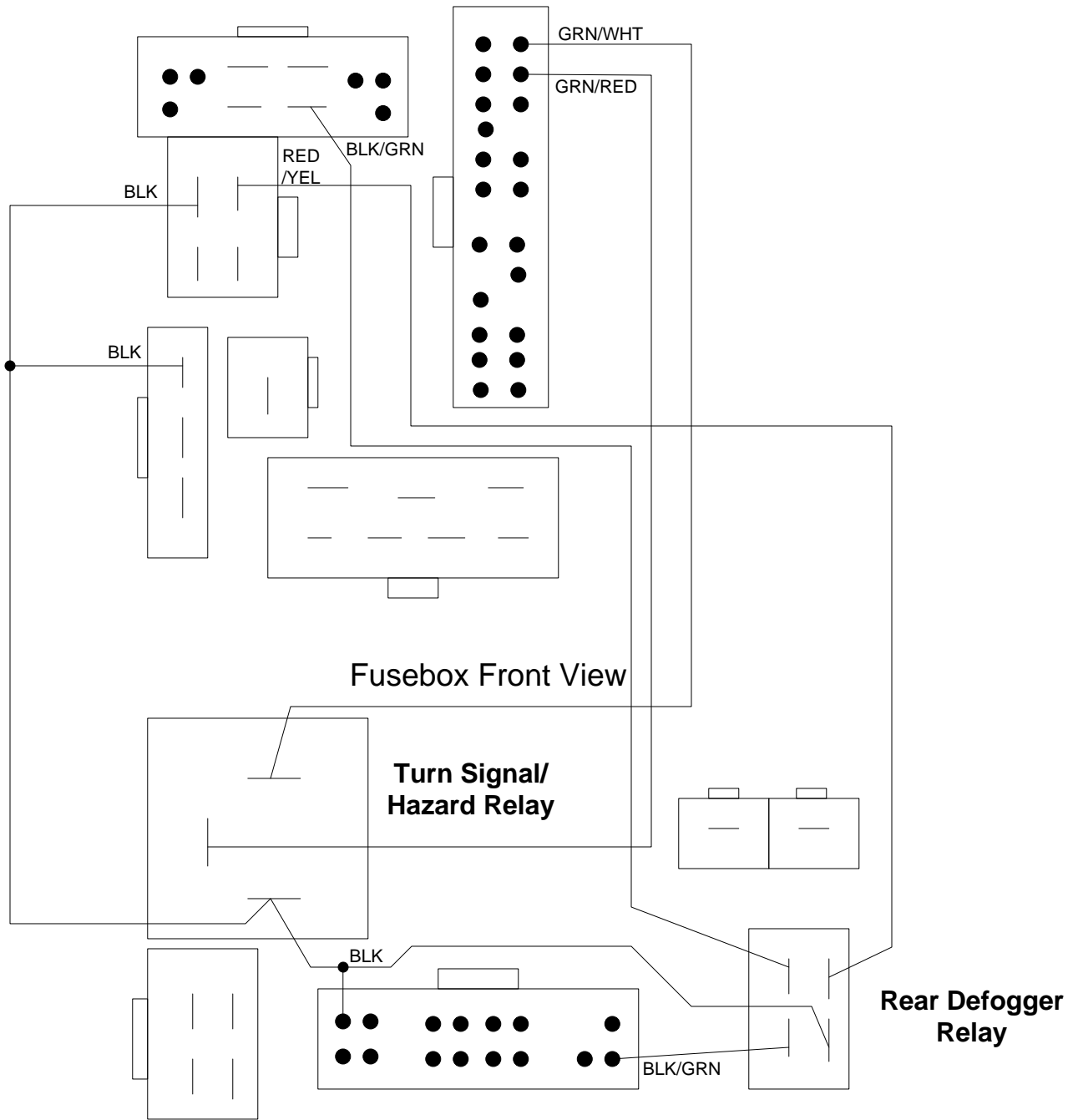
Note: Starter signal loops through the Body Harness.



Starter Signal

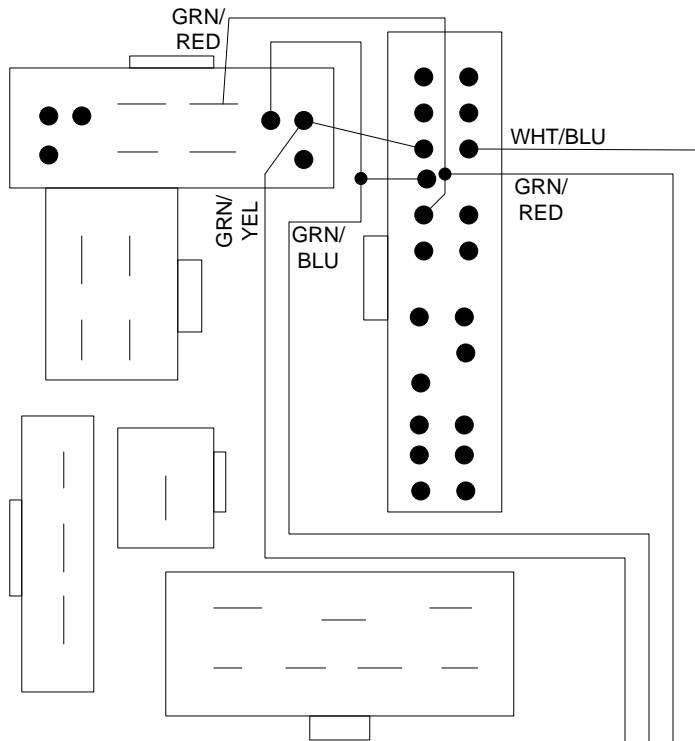
Fusebox Relay Connections

Fusebox Rear View

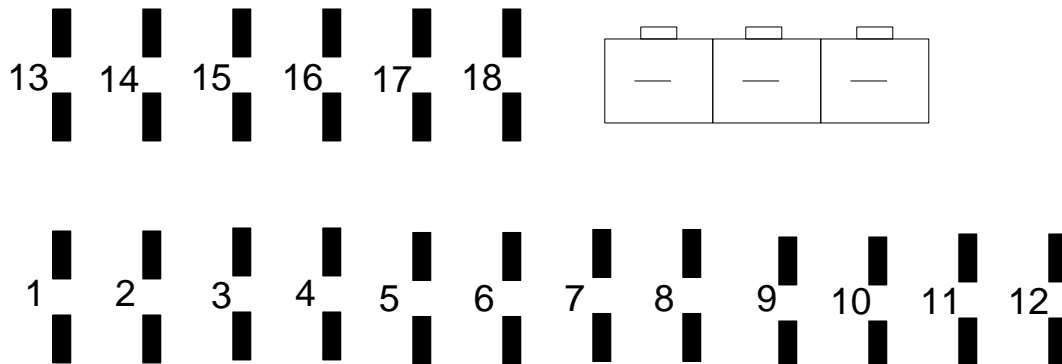
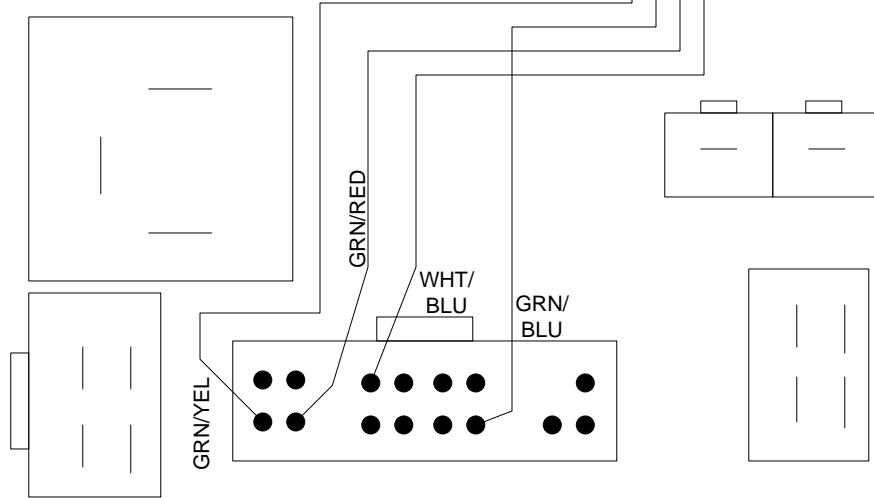


Other Fusebox Connections

Fusebox Rear View

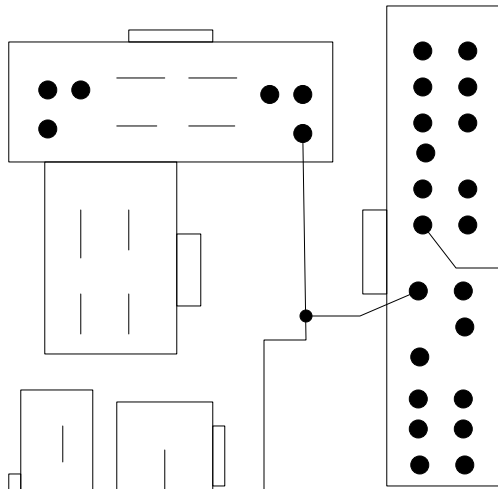


Fusebox Front View



Unused Fuses

Fusebox Rear View



Note: You can re-pin these connectors to use fuses 7 & 9.

Fusebox Front View

