



≡ MENU

[Home page](#) > [Dodge / Ram](#) > Dodge Hornet (2023-2024) fuses and relays

Dodge Hornet (2023-2024) fuses and relays

Advertisements



*The compact crossover Dodge Hornet is available from 2022 to present. In this article, you will find fuse box diagrams for **Dodge Hornet 2023 and 2024**, get information about the location of the fuse panels inside the car, and learn about the assignment of each fuse (fuse layout) and relay.*

Fuse Layout Dodge Hornet



Table of Contents

Interior Fuse Panel

Fuse Box Location

Fuse Box Diagram

Engine Compartment Fuse Box

Fuse Box Location

Fuse Box Diagrams

Rear Cargo Fuse Box

Fuse Box Location

Fuse Box Diagram

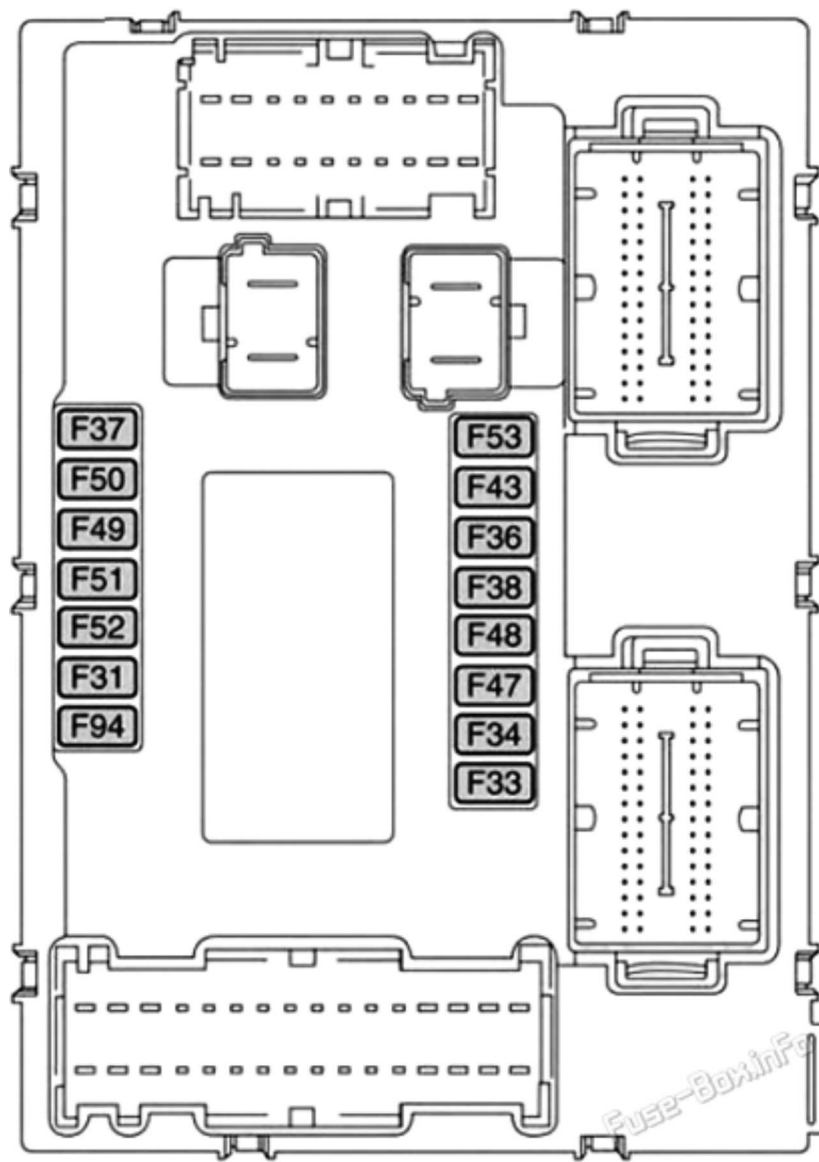
Interior Fuse Panel

Fuse Box Location

The interior fuse panel is located under the driver's side lower instrument panel.



Fuse Box Diagram



Assignment of the fuses in the instrument panel

No	Amps	Description
F31	7.5A Brown	HVAC Relay Coil & Power Outlet / Seat Relay Coil
F33	20A Yellow	Front Passenger Window Lifter
F34	20A Yellow	Front Driver Window Lifter
F36	15A Blue	HVAC / VTA / External Mirror / Ceiling Light / CVPM / Radio Mod / USB / AUX / DCSD / Electric Steering Lock
F37	10A Red	Brake Switch / DASM / IPC

No	Amps	Description
F38	20A Yellow	Door Lock & Unlock / Liftgate Release
F42	7.5A Brown	Brake System Module, Electric Power Steering
F43	20A Yellow	Bi-Directional Washer Pump
F47	20A Yellow	Rear Left Window Lifter
F48	20A Yellow	Rear Right Window Lifter
F49	7.5A Brown	Park Assist, Blind Spot, Voltage Stabilizer, Humidity Sensor, Electronic Steering Lock, Temp Sense, Mirror, Heated Seats, Light And Rain Sensor, Start Stop Switch
F50	7.5A Brown	Occupant Restraint Controller
F51	7.5A Brown	Electronic Climate Control, Occupant Classification, RearView Camera, Climate Control, Headlamp Leveling, Terrain Select, Heated Rear Window, Trailer Tow, Haptic Lane Mod
F53	7.5A Brown	HCP / Reverse Gear / ISNSR / A/C Compressor / HVAC / Defrosting / Right & Left Headlamp Leveling / LDW / Alarm Mod / Psg Airbag / Trailer Tow Mod / AFLM / Air Quality Sensor / ASBM
F94	15A Blue	Power Outlet

Engine Compartment Fuse Box

Fuse Box Location

For fuse box access, proceed as follows:

1. Turn the locking screw counterclockwise.
2. Slowly release the screw.
3. Remove the fuse box cover by sliding it upward.
4. Reverse the procedure to reinstall.

Fuse Box Diagrams

Gasoline Engine

Assignment of the fuses in the engine compartment (Gas)

No	Amps	Description
F01	70A Tan	BCM1
F02	70A Tan	BCM2 / RDU
F03	20A Blue	BCM3
F04	40A Green	BCM Valves
F05	40A Orange	PTC 1