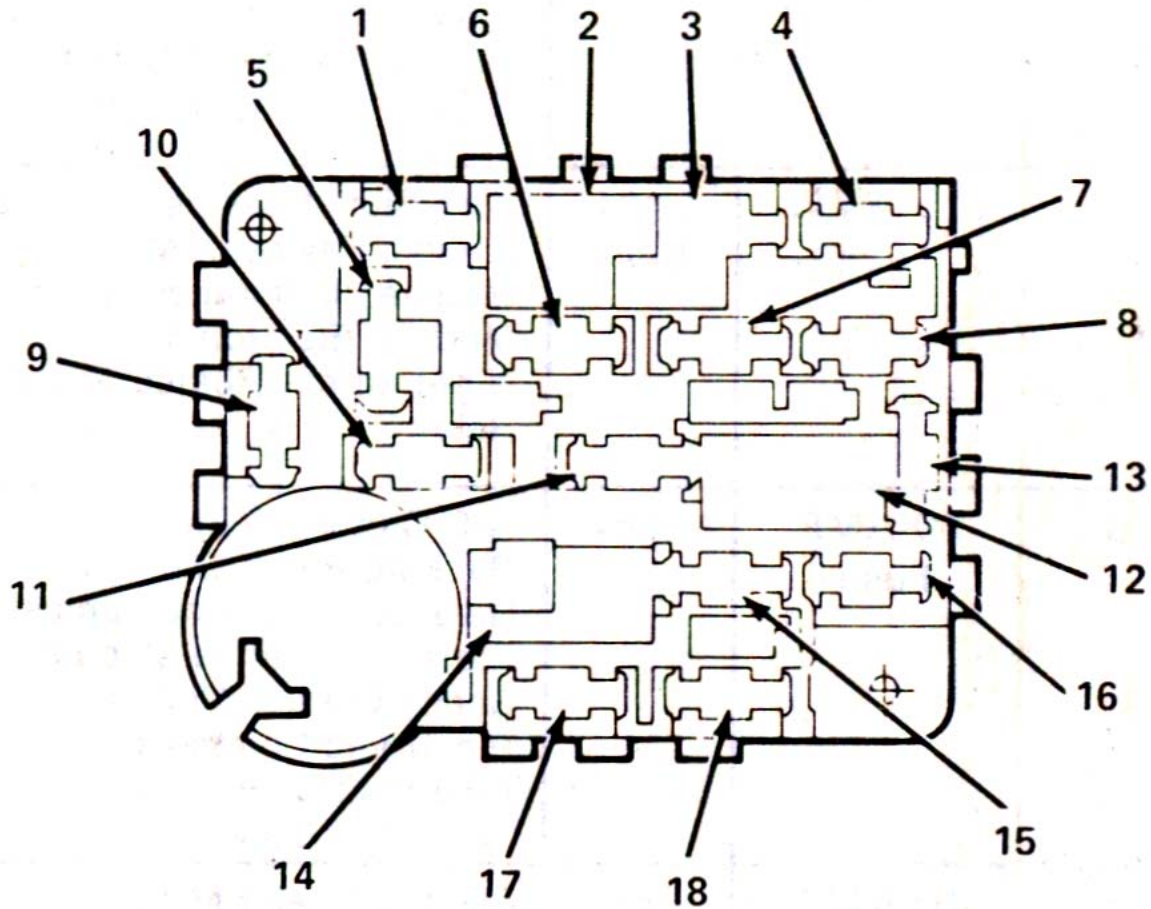


# Lincoln Mark VII 1984 - 1987 Fuse Panel

The Fuse Panel for the 1984 – 1987 Lincoln Mark VII is located on the driver’s side of the steering column and under the dashboard.



Position	Description	Color	Circuit Protected
1	15 AMP Fuse	Light Blue	Stop Lamps, Hazard Warning Lamps, Speed Control Module, Cornering Lamp Relays
2	8.25 AMP C.P.	n/a	Windshield Wiper, Windshield Washer Pump, Interval Wiper
3	Not Usable	n/a	n/a
4	15 AMP Fuse	Light Blue	Tail Lights, Parking Lamps, Side Marker/Coach Lamps, Cluster Illumination Lamps, License Lamp, Trailer Tow Relay, Trip Minder Illumination
5	15 AMP Fuse	Light Blue	Turn Signal Lamps, Back-Up Lamps, Keyless Entry Module, Illuminated Entry Module, Electronic Day/Night Mirror, Heated Seat Relay
6	20 AMP Fuse	Yellow	A/C Clutch, Heated Backlite Relay, Decklid Release, Cornering Lamps, Electronic Chime Module, Speed Control Module, Electronic Compass, Overhead Console Module, C-Pillar Lights
7	10 AMP Fuse	Red	Electric Heater Mirror
8	15 AMP Fuse	Light Blue	Courtesy Lamps, Key Warning Buzzer, Illuminated Entry Module, Keyless Entry Module, C.B. Memory, Visor Mirror Lights, Garage Door Opener, Remote Electric Mirrors, Trunk Lamp, Hood Lamp, Electronic Radio Memory, Tripminder Illumination Module
9	30 AMP Fuse	Light Green	ATC Blower Motor
10	10 AMP Fuse	Red	Horn
11	15 AMP Fuse	Light Blue	Radio, Power Antenna, C.B. Radio, Tape Player, Premium Sound System With One Amplifier
12	20 AMP C.P.	n/a	Cigar Lighter
13	5 AMP Fuse	Tan	Instrument Cluster, Radio, Climate Control and Ash Tray Illumination Lamps, Illuminated Outside Thermometer, Message Center Module
14	20 AMP C.P.	n/a	Power Window, Moon Roof
15	10 AMP Fuse	Red	Tail/Park Lamps, Side Marker/Rear Coach Lamp, License Lamp
16	4 AMP Fuse	Pink	Cluster Tripminder, Cluster Automatic Temperature Control
17	4 AMP Fuse	Pink	Electronic Cluster, Gauges
18	10 AMP Fuse	Red	Warning Indicator Lights, Throttle Solenoid Positioner, Auto Lamp System, Electronic Chimes, Electronic Message Center, Electronic Day/Night Mirror, Low Washer Fluid Relay, Flash-To-Pass Relay, Low Oil Level Relay