

Your Ultimate Source for OEM Repair Manuals

FactoryManuals.net is a great resource for anyone who wants to save money on repairs by doing their own work. The manuals provide detailed instructions and diagrams that make it easy to understand how to fix a vehicle.

2001 Chevrolet Express Service and Repair Manual

Go to manual page

CAV_11 11

CONN_X2 X2

CAV_6 6

CAV_12 12

CAV_K6 K6

CONN_X1 X1

CAV_12 12

CONN_X4 X4

CAV_14 14

CONN_X7 X7

CAV_8 8

M5U M5U: TRANSMISSION-AUTO 8 SPD, 8L90

Schematics RPO Code List

M5U M5U: TRANSMISSION-AUTO 8 SPD, 8L90

Schematics RPO Code List

755_GY/VT 755 GY/VT

755_GY/VT 755 GY/VT

X201 X201

Body Harness Routing - Right Front of Passenger Compartment

Instrument Panel Harness Routing - Front of Instrument Panel

X201 Body Harness to Instrument Panel Harness

CAV_10 10

CAV_11 11

CAV_12 12

X212 X212

Body Harness Routing - Left Front of Passenger Compartment

X212 Instrument Panel Harness to Body Harness

CAV_17 17

CAV_18 18

J308 J308
Body Harness Routing - Right Rear of Passenger Compartment
J237 J237
X201 X201
Body Harness Routing - Right Front of Passenger Compartment
Instrument Panel Harness Routing - Front of Instrument Panel
X201 Body Harness to Instrument Panel Harness
X212 X212
Body Harness Routing - Left Front of Passenger Compartment
X212 Instrument Panel Harness to Body Harness
K9 K9 Body Control Module
Right Front of Passenger Compartment Components
K9 Body Control Module X1
K9 Body Control Module X2
K9 Body Control Module X3
K9 Body Control Module X4
K9 Body Control Module X5
K9 Body Control Module X6

K188 K188 Human Machine Interface Control Module Bypass Module

K188 Human Machine Interface Control Module Bypass Module X1

K188 Human Machine Interface Control Module Bypass Module X2

K188 Human Machine Interface Control Module Bypass Module X3

K9 Body Control Module X7

P17 P17 Info Display Module

P17 Info Display Module X1

P17 Info Display Module X4

P17 Info Display Module X5

B87 B87 Rearview Camera

Rear of Vehicle Components

B87 Rearview Camera (UVC)

Front of Instrument Panel Components

YOUR CURRENT VEHICLE

Fastener Specifications

Fastener Specifications

Reusable Threaded Fastener Tightening Specifications

NOTE

Note

All fasteners listed in this table can be reused after removal.

Application	Specification
Аррисаціон	Metric (English)
Front Grille Opening Bezel Bolt	2.5N·m(22 lb in)
Front View Driver Information Camera Retainer	1N·m(9 lb in)
Front View Driver Information Camera Screw	1N·m(9 lb in)
Vehicle Performance Data Recorder Bracket Bolt	9N·m(80 lb in)
Vehicle Performance Data Recorder Bracket Nut	9N·m(80 lb in)
Vehicle Performance Data Recorder Fastener	1.2N·m(11 lb in)
Video Processing Module Nut	9N·m(80 lb in)

Callout	Component Name	
	Tighten	
	2.5 N·m (22 lb in)	
2	Front Grille Opening Bezel	
	Front View Driver Information Camera Retainer [2x]	
3	CAUTION	
	Caution Fastener Caution.	
	Tighten 1 N·m (9 lb in)	
4	Front View Driver Information Camera Procedure	
	Disconnect the electrical connector.	