



# Technical Service Bulletin

<b>ADDITION OF ES COMMERCIAL FLEET MODEL DESCRIPTION – SERVICE MANUAL REVISION</b>			No: <b>TSB-24-23-002</b>
			DATE: <b>February 2024</b>
			MODEL: <b>See below</b>
<b>CIRCULATE TO:</b>	<input type="checkbox"/> GENERAL MANAGER	<input checked="" type="checkbox"/> PARTS MANAGER	<input checked="" type="checkbox"/> TECHNICIAN
<input checked="" type="checkbox"/> SERVICE ADVISOR	<input checked="" type="checkbox"/> SERVICE MANAGER	<input checked="" type="checkbox"/> WARRANTY PROCESSOR	<input type="checkbox"/> SALES MANAGER

## PURPOSE

This TSB provides the addition of ES COMMERCIAL FLEET MODEL description to the following content in the applicable Service Manual sections.

## AFFECTED VEHICLES

2024 Outlander Plug-in Hybrid

## AFFECTED SERVICE MANUAL

- 2024 Outlander Plug-in Hybrid Service Manual

## PROCEDURE

Please use the following chart as a guide to replace the indicated pages into the affected Service Manual, Group 23, GENERAL INFORMATION AND BODY EXTERIOR, DOORS, ROOF & VEHICLE SECURITY sections:

Applicable Manual	Pub. No.	Applicable Title	Contents
2024 OUTLANDER (PHEV) Service Manual	MSCD-027B-2024	GENERAL INFORMATION ↙ GENERAL INFORMATION ↙ VEHICLE INFORMATION ↙ GENERAL DATA AND SPECIFICATIONS <24 MODEL YEAR>	Attached sheet 1
		BODY EXTERIOR, DOORS, ROOF & VEHICLE SECURITY ↙ BODY REPAIR ↙ BODY COLOR ↙ BODY COLOR CHARTS	Attached sheet 2



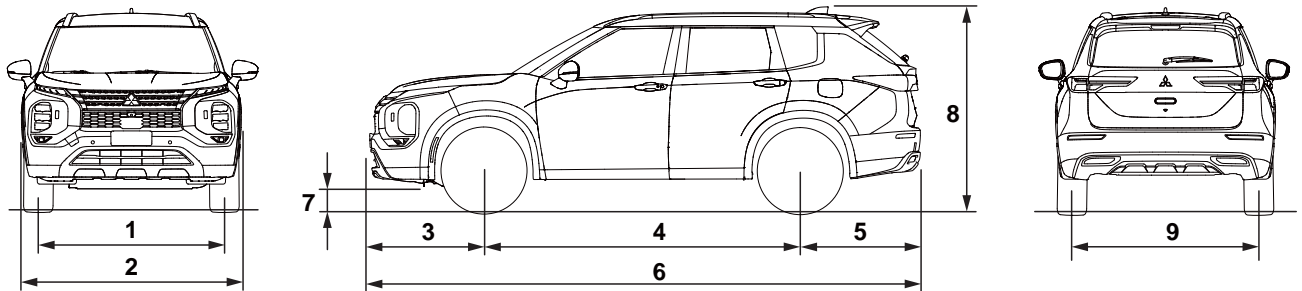
Copyright 2024, Mitsubishi Motors North America, Inc.

The information contained in this bulletin is subject to change. For the latest version of this document, go to the Mitsubishi Dealer Link, MEDIC, or the Mitsubishi Service Information website ([www.mitsubishitechinfo.com](http://www.mitsubishitechinfo.com)).

## GENERAL INFORMATION

## GENERAL DATA AND SPECIFICATIONS &lt;24 MODEL YEAR&gt;

## &lt;VEHICLES FOR USA&gt;



CF2002UAAA

Item		GN0W		
			XDMHZL2M	XDXHZL2M
Vehicle dimension mm (in)	Front track	1	1,593 (62.7)	1,593 (62.7)
	Overall width	2	1,862 (73.3)	1,862 (73.3)
	Front overhang	3	979 (38.5)	979 (38.5)
	Wheelbase	4	2,706 (106.5)	2,706 (106.5)
	Rear overhang	5	1,025 (40.4)	1,025 (40.4)
	Overall length	6	4,710 (185.4)	4,710 (185.4)
	Ground clearance (unladen)	7	197 (7.8)/201 (7.9)* <sup>1</sup>	201 (7.9)
	Overall height (unladen)	8	1,740 (68.5)/1,745 (68.7)* <sup>1</sup>	1,745 (68.7)
	Rear track	9	1,600 (62.3)	1,602 (63.1)
Vehicle weight kg (lb)	Curb weight	Without optional parts	2,090 (4,607)	2,110 (4,651)
		With optional parts	2,114 (4,660) 2,117 (4,667)* <sup>2</sup>	2,157 (4,755)
	Gross vehicle weight	2,750 (6,063)	<Added>	2,750 (6,063)
	Gross axle weight rating-front	1,385 (3,053)		1,385 (3,053)
	Gross axle weight rating-rear	1,495 (3,296)		1,495 (3,296)
	Gross combination weight	3,048 (6,720)		3,048 (6,720)
Seating capacity			7	
Engine	Model code		4B12	
	Type		DOHC Direct fuel injection, gasoline engine	
	Total displacement cm <sup>3</sup> (cu in)		2,360 (144.0)	
	Maximum output kW/r/min (HP/r/min)		98/5,000 (131/5,000)	
	Maximum torque N·m/r/min (ft·lb/r/min)		195/4,300 (144/4,300)	
Motor	Front	Model No.	S91	
		Maximum output kW (HP)	85 (114)	
		Maximum torque N·m (ft·lb)	255 (188)	
	Rear	Model No.	YA1	
		Maximum output kW (HP)	100 (134)	
		Maximum torque N·m (ft·lb)	195 (144)	
Fuel system	Fuel supply system		MFI	
Transaxle	Model code		F1EKA (Front) F1E1A (Rear)	
	Type		Without shifting function	
Minimum turning radius m (ft)	Body		5.9 (19.4)	
	Wheel		5.5 (18.1)	

NOTE:

\*<sup>1</sup>: Vehicles with 20 inch tire.\*<sup>2</sup>: ES Commercial Fleet model <Added>

## BODY REPAIR

## &lt;24 MODEL YEAR&gt;

## [MONO-TONE]

Color	Color code	Color number	Color name	Coating film structure	Composition of film
BRONZE	C17	CSC10017	Deep Bronze Metallic	2M	Metallic
DARK BLUE	D14	CMD10014	Cosmic Blue Mica	2P	Interference Pearl
RED	P62	CMP10062	Red Diamond	3CM	Metallic
GRAY	U17	CMU10017	Titanium Gray Metallic	2M	Metallic
SILVER	U25	CSU10025	Sterling Silver Metallic	2M	Metallic
GRAY	U28	CSU10028	Graphite Grey Metallic	2M	Metallic
<Added> WHITE	W37	CMW10037	White Solid	2S	Solid
WHITE	W85	CSW10085	White Diamond	3M	Metallic
BLACK	X42	AC11342	Black Mica	2P	Interference Pearl
BLACK	X47	CMX10047	Black Diamond	3CM	Metallic

## [2-TONE]

Color	Color code	Color number	Color name	Coating film structure	Composition of film
BRONZE / BLACK	U25X47	U25	CSU10025	2M	Metallic
		X47	CMX10047	3CM	Metallic
BLACK / RED	X42P62	X42	AC11342	2P	Interference Pearl
		P62	CMP10062	3CM	Metallic
BLACK / GRAY	X42U17	X42	AC11342	2P	Interference Pearl
		U17	CMU10017	2M	Metallic
BLACK / SILVER	X42U25	X42	AC11342	2P	Interference Pearl
		U25	CSU10025	2M	Metallic
BLACK / GRAY	X42U28	X42	AC11342	2P	Interference Pearl
		U28	CSU10028	2M	Metallic
BLACK / WHITE	X42W85	X42	AC11342	2P	Interference Pearl
		W85	CSW10085	3M	Metallic



## NOTE:

- The coating film structure indicates top coating only (2S: 2 coat solid, 2M: 2 coat metallic, 3M: 3coat metallic, 2P: 2 coat pearl, 3CM: 3 coat color clear metallic).
- For painting, inner panel colors should be similar to the outer panel colors.
- 2-tone color consists of 2 colors, a color before the slash (/) which indicates the body upper (roof and liftgate spoiler) color and a color after the slash (/) which indicates the body lower color.
- The front grille is coated in black (AC10705).
- The front bumper molding lower is coated in silver (CSU10025).
- The rear bumper finisher is coated in silver (CSU10025).