

## A few tips to get you started!

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This quick guide has been prepared to help you enjoy safe and comfortable driving.

This quick guide is a short version of the owner's manual. For more details, please refer to the owner's manual.

This quick guide covers a range of specifications and manufacturer's options, so some of the descriptions may not apply to your Outlander model.

## Congratulations on purchasing your new **OUTLANDER** Here are a few important things you need to know:

- 1. Your vehicle takes 91 unleaded fuel, available at any service station.
- 2. Your first service is at 1,500km or within one month. But don't worry if you forget, we'll be in contact to remind you!
- 3. Only have your Outlander serviced by a recognised Mitsubishi Motors dealer, for a list of dealers visit **mmnz.co.nz/find-a-dealer/**

Wherever your road takes you, we'll be right there with you. Its part of our commitment to ensuring you enjoy complete driving pleasure. Nothing demonstrates this commitment better than our unique Diamond Advantage package.

Mitsubishi's Diamond Advantage combines our 10-year or 160,000km (whichever occurs first) Powertrain Warranty\*, a 5-year or 130,000km (whichever occurs first) new vehicle warranty\* and 5-years roadside assist, to cover you in the unlikely event of a breakdown\*.

\*Please refer to your warranty booklet for full terms and conditions.





## Keyless Operation System (push button start)

The keyless operation system allows you to lock and unlock the doors, start the engine and change the operation mode simply by carrying the keyless operation key with you.

- **Step 1** Make sure the parking brake is applied
- Step 2 Press and hold the brake pedal down firmly
- **Step 3** Make sure the selector lever is in the "P" (PARK) position
- Step 4 Press the start/stop engine switch

**Step 5** Make certain that all warning lamps are functioning properly



#### ACC/ON Mode:

ACC/ON mode allows electrical devices such as the audio and accessory sockets to operate.

You can put the vehicle in ACC/ON mode from "OFF" by pushing the start/stop engine button once without your foot on the brake pedal.

If the engine is "ON" and the start/stop engine switch is pressed, the radio will continue to operate for a period of time, or until the driver's door is opened. After a period of time, the audio can be restarted by pressing the "unlock" button on the keyless operation key for up to a total of 30 minutes.

### Instrument Cluster

#### Model with combination meter cluster/ multi-information display

- 1. Tachometer
- 2. Warning/indicator lamps
- 3. Multi-information display
- 4. Speedometer
- 5. Engine coolant temperature gauge
- 6. Fuel gauge

#### Model with full digital driver display

- 1. Tachometer
- 2. Personal Display
- 3. Warning/indicator lamps
- 4. Multi-information display
- 5. Speedometer
- 6. Engine coolant temperature gauge
- 7. Fuel gauge





### **Multi-information Display**



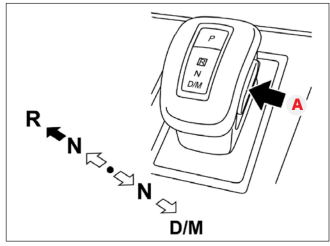
The multi-information display shows warning and information critical to the vehicle. The display can be changed using the  $\triangleleft$  and  $\triangleright$  buttons and scroll dial located on the steering wheel.

The display can show the following screens:

- Speedometer
  - Vehicle settings
  - Home
  - Drive Computer
  - Compass or Navigation
  - Audio
  - MI-PILOT\*
  - Driving Aids
  - S-AWC
  - Warnings
  - Settings



#### **1. Selector Lever**



After starting the engine, press the brake pedal to shift the selector lever position.

(P) Park:	Locks the transmission to prevent the vehicle from moving.	
(R) Reverse:	The vehicle moves in reverse.	
(N) Neutral:	No drive is transmitted to the wheels, which are not locked either.	
(D/M) Drive/Manual:	The vehicle moves forward.	

#### A: Lock Button

 Push the button to shift.
Shift without pushing the button.

#### 2. Electrical Parking Switch

Pull the switch up to lock the wheels when you are parking your vehicle. The indicator lamp on the switch illuminates in red.

#### 3. Brake Auto Hold Switch

The brake auto hold function maintains the braking force without the driver having to depress the brake pedal when the vehicle is stopped at a traffic light or intersection. As soon as the driver depresses the accelerator pedal again, the brake auto hold function is deactivated and the braking force is released. The operating status of the brake auto hold can be displayed on the multi-information display.

#### 4. Wireless Smartphone Charger\*

Place your compatible smartphone on the wireless charging pad to activate wireless charging. The charging light indicator will turn orange to show the phone is charging.

#### 5. Drive Mode Selector

The Drive Mode Selector allows drivers to adjust the characteristics of the vehicle's integrated vehicle dynamics control system, enhancing both driving performance and vehicle stability across a wide range of conditions.

The drive modes will change the characteristics of the engine, transmission, 4WD\*, Electric Power Steering (EPS), Active Yaw Control (AYC), Anti-lock Braking System (ABS), and Active Stability Control (ASC) to suit the road surface conditions.

You can choose between 6\* modes at any time by turning the drive mode selector either right or left. The selected mode will appear on the multi-information display.

Drive Mode	Function
	Offers well balanced driving performance in various driving conditions.
ECO	Supports eco-friendly and economical driving.
	Offers powerful acceleration and stability when driving on dry paved roads.
GRAVEL	Secure driving with good grip on flat unpaved roads or wet paved roads.
	Powerful & confident driving on snow and icy roads.
MUD*	Powerful & confident driving on mud & deep snow.

#### 6. Hill Decent Control

Hill Descent Control (HDC) is a system that helps maintain a constant speed when descending steep gradients, making it easier to control deceleration when engine braking alone is insufficient. To operate this system:

- **1.** Bring the vehicle to a complete stop.
- 2. Place the gearshift lever into "D" or "R".
- **3.** Press the HDC button located in the centre of the Drive Mode Selector.
- 4. Make sure that the HDC indicator lamp comes on.

The system will now control the braking of the vehicle down the hill. You can change the controlled speed by operating the accelerator or brake pedal (up to speeds of 25km/h).

## Around the Centre Console / Around the Steering Wheel

#### Air Conditioning (AC) Settings

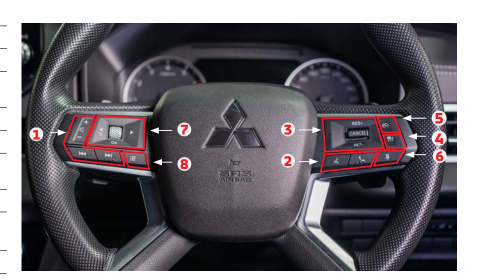


- 1. Passenger's temperature control dial
- 2. Heated seat buttons
- AUTO button (keeps a constant set temperature by controlling the fan speed and air flow distribution)
- 4. Front window demister button
- Rear window demister button (also turns on side mirror demister)
- SYNC button (syncs driver's side & passenger's side temperature)

- **7**. Driver's temperature control dial
- 8. ON/OFF button
- 9. Heated steering wheel\*
- 10. Rear temperature control buttons\*
- **11**. Fan speed control button
- **12**. Air flow control button
- 13. Air recirculation button
- 14. A/C button (turns the air conditioning on)

#### **Around the Steering Wheel**

- 1. Audio controls
- 2. Handsfree Phone controls
- 3. Adaptive Cruise Control/Speed Limiter "RES+"/"SET-" and Cancel switch
- 4. Adaptive Cruise Control On/Off switch
- 5. Speed Limiter On/Off switch
- 6. Adaptive Cruise Control Distance switch
- 7. Multi-information Display controls
- Multi-information Display Shortcut Menu
- 9. MI-PILOT switch\*







## **Around the Steering Wheel**

#### **Multi Around View Monitor with Moving Object Detection**



#### **Multi Around View Monitor**

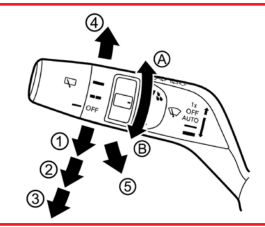
- Shows the view combined with the four cameras on the Smartphone-link Display Audio system.
- Assists drivers to park their vehicle in parking spaces and to parallel park their vehicle.
- The Multi Around View Monitor displays different split screen views depending on the position of the selector lever.
- Push the physical CAMERA button on the instrument panel to switch between the available views.

#### Moving Object Detection (MOD)

- Informs the driver of moving objects near the vehicle.
- When an object is detected near the vehicle, a yellow frame will be displayed on the view where the object is detected, and a chime will sound once.

#### Windscreen Wiper (left steering wheel stalk)

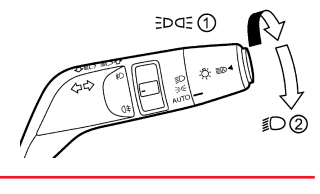
1	Auto-wiper Control Rain Sensor.	
2	Slow	
3	Fast	
4	Misting function. The wipers will operate once.	
5	Pull the lever towards you to operate the washer.	
А	High rain sensitivity.	
В	Low rain sensitivity.	

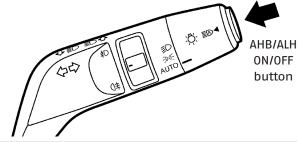


#### Headlamps (right steering wheel stalk)

≣D	Headlamps and other lamps go on.	
EDDE	Front parking, tail, license plate, and instrument panel lights will come on.	
AUTO	When the ignition is turned ON, the headlamps will turn on and off automatically in accordance with the outside light level. All lamps will turn off automatically when the ignition is turned off.	

Auto High Beam (AHB):	The AHB switches between the headlamp beams (high/low) when the sensor senses light from a vehicle in front, an oncoming vehicle or street lamps. For the AHB to operate, the headlamp position must be switched to the "AUTO" position when the engine is running. Operates at speeds of approx. 40km/h and above.
Adaptive LED Headlights* (ALH):	The Adaptive LED Headlight system will change the area illuminated by the headlights automatically when an oncoming or lead vehicle is detected. For the AHB to operate, the headlamp position must be switched to the "AUTO" position when the engine is running. Operates at speeds of approx. 40km/h and above.





The angle of the headlamp beam varies depending upon the load carried by the vehicle. You can adjust this angle by using the headlamp levelling switch to the right-hand side of the steering wheel. For vehicles with automatic leveling system, the headlight angle is adjusted automatically.

## **Around the Steering Wheel**

#### **Other Buttons**

- 1. Power tailgate switch\*
- 2. Instrument brightness control
- 3. Headlight levelling control\*
- 4. Head-Up Display (HUD) switch\*
- 5. Lane Departure Warning switch\*



Buttons will vary depending on your Outlander model.

#### Head-Up Display (HUD)\*

The Head-Up Display (HUD) is projected onto the windscreen in front of the driver, allowing for easy access to important information such as vehicle speed, Adaptive Cruise Control settings, driving aids, and more while driving. The embedded navigation system can also display turn-by-turn directions on the HUD.

To turn the HUD system on/off, press the HUD button located to the right-hand side of the steering wheel. You can also adjust the brightness, height, rotation and contents selection through "Vehicle Settings" in the multi-information display. The brightness will also be adjusted automatically according to the exterior ambient lighting brightness.



#### Shift Paddles (Sport Mode)

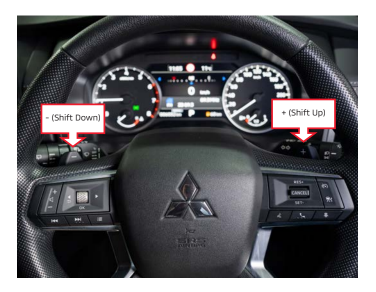
You can use the shift paddles (sport mode) to manually adjust the gear ratio of the vehicle. In manual shift mode, the shift range is displayed on the multi-information display.

By moving the selector lever into the (D) Drive position again while driving, the transmission enters (M) Manual shift mode.

- + (Shift Up) The transmission shifts up one gear by each operation.
- (Shift Down) The transmission shifts down one gear by each operation.

To return to D (Drive) pull the + (Shift Up) shift paddle for approximately 1.5 seconds or move the selector lever into the drive position again and the transmission will shift from (M) Manual to (D) Drive.

When you pull the either the + (Shift Up) or – (Shift Down) shift paddle while in the D (Drive) position, the transmission will shift into the upper or lower range temporarily. The transmission automatically returns to the D (Drive) position after a short period of time.



## **Driver and Front Passenger Memory Storage Function\***

#### This feature will automatically recall the position of the front seats and the side mirrors.

Two positions for the front seats and door mirrors can be stored using the memory storage function. To set a position for the front seats and door mirrors:

- Adjust the front seats and door mirrors to the desired positions by manually operating each adjusting switch.
- **2.** Push the set switch and within 5 seconds, push the memory switch (1 or 2).
- The indicator lamp for the pushed memory switch will come on and stay on for approximately 5 seconds.
- **4.** The chime will sound if the memory has been stored.

**To use:** press the memory switch (1 or 2) to bring the seat and side mirrors to the stored position.

#### **User Profiles**

Personal settings such as navigation, audio and driver seat position can be memorised by creating a user profile within the Smartphone-link Display Audio screen.

To create a new user, go to "Settings" ⇔ "Edit User" ⇔ "User Profiles" ⇔ "New User". Add your details and press "Save".

To select a user profile, go to "Settings" ⇔ "Edit User"⇔ "User Profiles" and select your user.

User profiles can be linked to a key. After a key has been linked to a user profile and the ignition is turned on, the user will be recognised and the memorised settings will be applied.

For more information please refer to your owners manual.





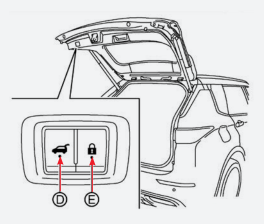


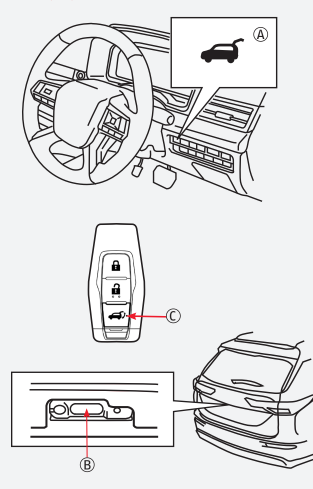
## **Power Tailgate\***

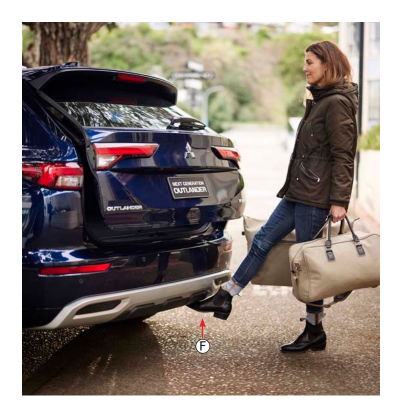
#### The tailgate can be opened or closed automatically by:

The vehicle must be in "P" (Park) position to operate.

- **A.** Pushing the power remote tailgate switch on the instrument panel for more than 1 second.
- **B.** Pushing the tailgate opener switch.
- **C.** Pushing the power remote tailgate button on the key for more than one second.
- **D.** Pushing the power remote tailgate close switch on the lower part of the tailgate.
- E. Pushing the power tailgate close and lock switch located on the lower part of the tailgate will close the tailgate and lock the vehicle.
- F. Kick motion sensor\*







The kick motion sensor on the back of the rear bumper, enables you to open and close the tailgate hands free. When you move your foot under and away from the operating range similarly to a kicking motion, the tailgate will open or close automatically.

#### Quick Tip:

You can set the tailgate to open to a specific height by performing the following:

- 1. Open the tailgate
- 2. Pull and hold the tailgate to the desired height.
- **3.** While holding the tailgate at the desired height, press and hold the power remote tailgate close switch (D) for approximately 3 seconds or until it beeps 2 times.

Next time you operate the power tailgate function, the tailgate will open to the set height.

## **Smartphone Link Display Audio (SDA) Screen Overview**

Home Screen 1. Info

3. Audio



5. Maps

7. Connections Android Auto/Wireless Apple Car Play



For further information on the various SDA screens, refer to your owner's manual.



Allows you to check information such as system information and notifications.



Allows playback using radio or various other media.



Changes settings such as Bluetooth connections and volume.



Displays the navigation screen allowing you to set a destination on the map.



Allows you to check various setting screens such as connections or sound settings.



Connecting your mobile phone with Bluetooth lets you use the hands-free phone system.



Android Auto/Wireless Apple CarPlay can be used by connecting a compatible phone via a USB cable or Bluetooth/WiFi.

## **SDA Connections and Quick Tips**

# How do I connect a compatible smartphone via Bluetooth?

- 1. Display the "Connections" menu on the SDA screen.
- 2. Press "Add New".
- 3. Follow the instructions on the SDA screen and select "pair" on your device.
- You will have an option to connect handsfree phone (select phone icon), connect media (select music icon), both (select both) or wireless Apple CarPlay (select Apple CarPlay icon).

# How do I select a Bluetooth device once connected?

- Once your phone has been connected to Bluetooth, press the menu button on the SDA screen.
- 2. Select "Connections".
- 3. A list will appear with the previously connected phone names.
- Tap the name of the device you wish to connect by either selecting handsfree phone (select phone icon), media (select music icon) or both (select both).

**Quick Tip:** In the "Connections" screen, you can connect one phone to Bluetooth music and one phone to Handsfree phone by selecting the media/phone icon on the SDA screen for the two different Bluetooth connections.

## How do I make a call when phone is connected via Bluetooth?

- Once your phone has been connected to Bluetooth, press the menu button on the SDA screen.
- 2. Select "Phone" on the SDA screen.
- 3. Select from the options such as quick dial, phonebook, call history or dial number.
- 4. Press the contact information or enter a phone number and press the "call" icon.

#### Apple CarPlay/Android Auto

#### If you are connecting an Android device, plug in the compatible phone via USB and follow the on-screen instructions.

#### If you are connecting an Apple Device, this can be done by connecting the device via USB and following the on-screen instructions or wirelessly:

- Once your phone has been connected to Bluetooth, press the menu button on the SDA screen.
- If this is the first time you are connecting your Apple device, a message will appear on your device asking if you would like to use CarPlay. Select "Use CarPlay".
- 3. For future connections, select "Connections".
- 4. Select the CarPlay icon.



## **Advanced Safety Systems**

Advanced Safety

Description

System	Description	system on/off
Visual Audible   First Chime   Second Example   High pitched chime	If a risk of a forward collision is detected, the FCM will first provide a warning to the driver by flashing the warning (yellow) in the multi-information display and providing an audible warning. In addition, the FCM applies partial braking. If the driver applies the brakes quickly and forcefully, but the FCM detects that there is still the possibility of a forward collision, the system will automatically increase the braking force. If the driver has not taken any action yet, the FCM issues the second visual warning (flashing red and white) and audible warning, then the system applies partial braking. If the risk of a collision becomes imminent, the FCM applies harder braking automatically.	Press the ⊲ ▷ buttons on the steering wheel until "Settings" appear in multi-information display and then press the scroll dial. Use the scroll dial to select "Driver Assistance" and then "Emergency Brake". Turn the "Front" on or off to turn the FCM system ON or OFF.
Rear Automatic Emergency Braking (Rear AEB)	When the gearshift lever or the selector lever is in the R (REVERSE) position and the vehicle speed is less than approximately 15 km/h, the Rear AEB system operates. If a risk of a collision with an obstacle is detected when your vehicle is backing up, the Rear AEB system warning indicator will flash in the multi-information display and the system will chime three times. The system will then automatically apply the brakes. After the automatic brake application, the driver must depress the brake pedal to maintain brake pressure.	Press the ⊲ ▷ buttons on the steering wheel until "Settings" appear in multi-information display and then press the scroll dial. Use the scroll dial to select "Driver Assistance" and then "Emergency Brake". Turn the "Rear" on or off to turn the Rear AEB system ON or OFF.
Blind Spot Warning (with Lane Change Assist)	The Blind Spot Warning (BSW) is a driving aid system that alerts the driver when another vehicle which may not be visible through the outside rear- view mirror is travelling in the next lane behind your vehicle. If the radar sensors detect a vehicle in the detection zone, the BSW indicator lamp illuminates. If the turn signal is then activated, the system chimes (twice) and the BSW indicator lamp flashes. The BSW indicator lamp continues to flash until the detected vehicle leaves the detection zone.	To turn the BSW safety system ON/OFF, use the $\triangleleft \triangleright$ buttons on the steering wheel until the "Settings" screen is displayed on the multi- information display and then press the scroll dial. Use the scroll dial to select "Driver Assistance" and then scroll down to Blind Spot and press the scroll dial once again. Select the "Warning (BSW)" to turn the

How to adjust/turn

system ON or OFF.

## **Advanced Safety Systems**

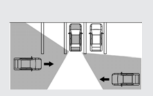
Advanced Safety System

#### Description

#### Rear Cross Traffic Alert (RCTA)

Lane Departure

Warning (LDW)



The Rear Cross Traffic Alert (RCTA) system can help alert the driver when the vehicle is reversing. The system is designed to detect other vehicles approaching from the right or left of the vehicle. If the system detects cross traffic, a chime will sound and the BSW indicator lamp flashes on the side the vehicle is approaching from.

When the vehicle approaches either the left or right side of the travelling lane, the steering wheel will vibrate and the LDW indicator on the multi-information display will blink to alert the driver.

Lane Departure

## Prevention (LDP)



The LDP system warns the driver when the vehicle has left the centre of the travelling lane with a LDP indicator on the multi-information display and steering wheel vibration. The system helps assist the driver to return the vehicle to the centre of the travelling lane by lightly applying the brakes to the left or right wheels individually (for a short period of time).

# How to adjust/turn system on/off

To turn the RCTA safety system ON/OFF, use the ⊲ ▷ buttons on the steering wheel until the "Settings" screen is displayed on the multi-information display and then press the scroll dial. Use the scroll dial to select "Driver Assistance" and then scroll down to "Rear Cross Traffic Alert" and press the scroll dial once to turn the system ON or OFF.

To turn the LDW safety system ON/OFF, use the  $\triangleleft \triangleright$  buttons on the steering wheel until the "Settings" screen is displayed on the multi-information display and then press the scroll dial. Use the scroll dial to select "Driver Assistance" and then scroll down to "Lane". Use the scroll dial to select "Warning (LDW)" and then press the scroll dial once to turn the system ON or OFF.

The Lane Departure Prevention (LDP) system must be turned on with the LDP switch every time the vehicle is turned on. To turn the LDP system ON/OFF press the LDP button to the right-hand side of the steering wheel. The LDP indicator on the multi-information display will appear to show the system is on.

# Advanced Safety Systems

Advanced Safety System	Description	How to adjust/turn system on/off
Emergency Lane Assist (ELA)	The ELA system warns the driver when the vehicle approaches the road edge or solid white line with an indicator on the multi-information display and steering wheel vibration. The system helps assist the driver to return the vehicle to the carriage way by applying the brakes to the left or right wheels individually (for a short period of time). The ELA system will automatically turn on each time the engine is restarted.	To turn the ELA safety system ON/ OFF, press Shortcut Menu button on the steering wheel, use the scroll dial to select "Emergency Lane Assist" and then press the scroll dial once to turn the system ON or OFF. Alternatively, use the $\triangleleft \triangleright$ buttons on the steering wheel until the "Settings" screen is displayed on the multi-information display and then press the scroll dial. Use the scroll dial to select "Driver Assistance" and then scroll down to "Lane". Use the scroll dial to select "Emergency Lane Assist" and then press the scroll dial once to turn the system ON or OFF. You can adjust the sensitivity of the ELA system through the multi-information display (Settings $\rightarrow$ Driver Assistance $\rightarrow$ Lane $\rightarrow$ Emergency Lane setting)
Driver Attention Alert (DAA) Driver Attention Alert	The system monitors driving style and steering behaviour over a period of time, and it detects changes from the normal pattern. If the system detects that driver attention is decreasing over a period of time, the system uses an audible and visual warning to suggest that the driver should take a break.	To turn the DAA safety system ON/ OFF, use the ⊲ ▷ buttons on the steering wheel until the "Settings" screen is displayed on the multi- information display and then press the scroll dial. Use the scroll dial to select "Driver Assistance" and then scroll down to "Driver Attention Alert" and press the scroll dial once to turn the system ON or OFF. The DAA system will be automatically turned ON each time the engine restarts.
Traffic Sign Recognition (TSR)	The TSR provides the driver with information about the most recently detected speed limit. The system captures the road sign information with the front camera and displays the detected signs on the multi- information display.	To turn the TSR safety system ON/ OFF, use the ⊲ ▷ buttons on the steering wheel until the "Settings" screen is displayed on the multi- information display and then press the scroll dial. Use the scroll dial to select "Driver Assistance" and then scroll down to "Traffic Sign" and press the scroll dial once to turn the system ON or OFF. The TSR will be automatically turned ON each time the engine restarts.



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