

SAFETY ALERT

Mitsubishi Outlander Adaptive Cruise Control

Can Accelerate Into Corners Under Certain Conditions

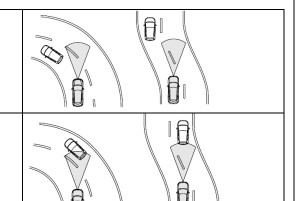
Adaptive Cruise Control

Is a cruise control system that uses laser and radar to automatically adjust your vehicle's speed, thereby maintaining a safe distance from vehicles you're following.

Caution - The vehicle may behave differently

The vehicle may speed up without warning

The vehicle may slow down without warning



Setting Adaptive cruise control

Using Cruise Control



- 1 CRUISE CONTROL ON/OFF switch Used to turn on and off the cruise control.
- 2 SET -switch Used to reduce the set speed and to set the desired speed.
- 3 RES + switch Used to increase the set speed and to return to the original set speed.
- 4 CANCEL switch Used to deactivate the set speed driving (you can use the brake as well).

Setting the following distance



When you press the following distance setting switch, the setting changes sequentially through three options (Long, Middle and Short).

The distance setting is reset when the operation mode is set to OFF or when the ACC is set to OFF and is automatically set to long when ACC is activated.

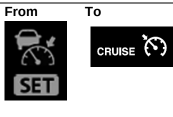
Deactivating Adaptive Cruise Control (activating 'traditional' cruise control)

Turning off adaptive cruise control and activating cruise control (traditional).

If you hold the ACC ON/OFF switch pressed with the operation mode set to ON and the ACC in the OFF state the cruise control is activated.

The information screen of the multi-information display then changes to the cruise control screen and a buzzer sounds at the same time.

Cruise control is turned off if you set the operation mode to OFF, Cruise control (automatic speed control system).



Learnings:

- 1) Familiarise yourself with the vehicle before leaving the carpark,
- 2) Be aware that the vehicle may respond differently depending on the situation and environment,
- 3) Cruise control is an automatic speed control system that keeps a set speed. It can be activated at about 40 km/h or more,
- 4) Cruise control may not be able to keep your speed on uphill's or downhills,
- 5) **Never use the ACC in any of the following situations**. Failure to follow these warnings could lead to an accident,
 - a. On roads with heavy traffic or roads including many windings or steep curves
 - b. On roads with slippery surfaces, such as frozen, snow-covered, and dirt roads
 - c. Under adverse weather conditions (rain, snow, sand storms, etc.)
 - d. On steep downslopes
 - e. On roads including steep up and down slopes or many changes in inclination
 - f. In traffic requiring frequent acceleration and deceleration
 - g. When the proximity alarm sounds frequently

When your vehicle slows down under the adaptive cruise control the brake lights may not activate.

For further information about this safety notification, please refer to Synergi Life incident # 11854, or contact Ursula van den Bosch

Date issued: 17/05/2018

Please discuss this Safety Alert with workers at your next tool box or team meeting