# **QUICK REFERENCE GUIDE**





### **Foreword**

We are pleased to welcome you to the family of Perodua owners. As you know, the performance and durability of a vehicle depends, to a large extent, upon the way it is maintained and driven.

This Quick Reference Guide is a summary of basic vehicle operations. It contains brief description of fundamental operations so you can locate and use the vehicle's main equipment quickly and easily.

The Quick Reference Guide is not intended as a substitute for the vehicle Owner's Manual.

Full Owner's Manual can be downloaded from Perodua Official Website (www.perodua.com.my) or Perodua e-Owner's Manual page (https://eownersmanual.perodua.com.my).

For full awareness of your rights under the warranty granted and limitation set, please refer to the Warranty Booklet in Perodua e-Owners Manual page.

We strongly encourage you to review the Owner's Manual and any other supplementary manuals so you will have better understanding of your vehicle's capabilities and limitations.

If you have any questions, feel free to contact your authorised Perodua Service Centre. We are ready to provide qualified service and assistance

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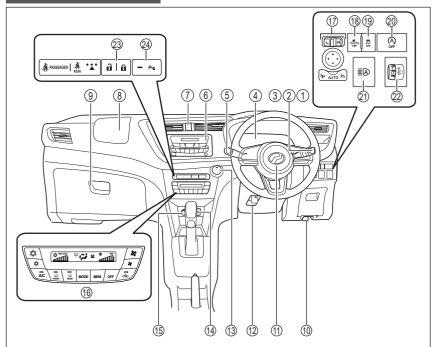
# **INDEX**

	FEATURES & OPERATIONS	
1	(continued)	
3		30
5		31
8	,	32 33
		33
10		34
10		35
		00
	SYSTEM*	36
11	AIR CONDITIONING SYSTEM	37
	AUDIO	38
	BLUETOOTH OPERATION	39
15		40
15		40
16	POWER SOCKET	40
16	CAFETY & EMEDOENCY	
	SAFEIT & EWERGENCY	
	FLOOR MAT INSTALLATION	41
		41
		41
		42
		42
		43 43
		43
		44
28	TOOL, JACK AND TYRE LOCATION	45
	2 3 5 8 10 10 11 13 14 15 16 16 17 20 21 22 22 23 23 24 27	1 (CONTINUED) 2 HILL - START ASSIST SYSTEM 3 BLIND SPOT MONITOR (BSM)* 5 REAR CROSS TRAFFIC ALERT (RCTA)* 6 FRONT & REAR CORNER SENSOR 7 REVERSE CAMERA* 7 VSC & TRC SYSTEMS 8 EMERGENCY STOP SIGNAL 8 ELECTRONIC TOLL COLLECTION 8 SYSTEM* 8 AIR CONDITIONING SYSTEM 8 AUDIO 14 BLUETOOTH OPERATION 15 STEERING WHEEL SWITCH* 16 USB SOCKET* 17 POWER SOCKET 18 SAFETY & EMERGENCY 19 FLOOR MAT INSTALLATION 21 SEAT BELTS 22 FRONT SEAT BELT PRETENSIONERS 23 SRS AIRBAGS 24 TYPE OF CHILD RESTRAINT SYSTEM 25 DOOR LOCK 26 JAM PROTECTION FUNCTION 27 IF VEHICLE BREAKS DOWN

<sup>\*:</sup> The equipment may vary according to the vehicle grade and options.

### OVERVIEW

# INSTRUMENT PANEL



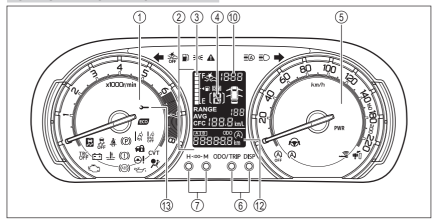
- 1 Turn signal lever
- ② Headlight switch
- 3 Daytime Running Lights (DRL)\*
- (4) Meters
- (5) Wiper and washer switch
- 6 Audio\*
- 7 Hazard light switch
- 8 SRS air bags for front passenger
- 9 Glove compartment
- 10 Hood lock release lever
- 11 SRS air bags for driver
- 12 Tilt steering lock release lever

- 13 Engine start/stop button
- (14) USB socket
- 15 Power socket
- (6) Air conditioning
- Side mirror switches\*
- 18 Advanced Safety Assist OFF switch
- (19) VSC OFF switch
- 20 eco IDLE OFF switch
- 21 AHB switch\*
- 22 Headlight levelling switch
- 23 Central door lock switch
- 24 Front Corner sensor switch\*

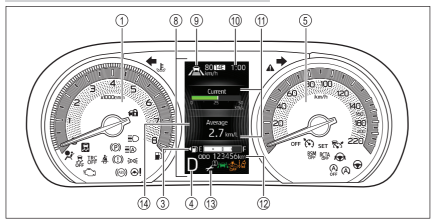
<sup>\*:</sup> The equipment may vary according to the vehicle grade and options.

# INSTRUMENT CLUSTER

# LCD MULTI-INFORMATION DISPLAY\*



# TFT COLOUR MULTI-INFORMATION DISPLAY\*



- 1 Tachometer
- ② Multi-information display
- 3 Fuel gauge
- 4 Shift position display
- ⑤ Speedometer
- 6 Display change button
- 7 Clock adjustment button

- 8 TFT colour multi-information display
  - 9 Driving assist display
- (10) Clock
- 11 Content display
- ② ODO/Trip information
- (13) Service information reminder
- 14 Eco drive assist lighting

<sup>\*:</sup> The equipment may vary according to the vehicle grade and options.

# INDICATOR SYMBOL

For details, refer to "Warning lights and Indicators" in Section 2 Owner's Manual.



Brake system warning light



Lane Departure Warning activated light



Battery charge warning light



Master warning light\*



Low engine oil pressure warning light



ACC warning light (yellow)/ACC indicator (green)\*



High engine coolant temperature warning light (red)/Low engine coolant temperature indicator (blue)



LKC warning light (yellow)/LKC indicator (green)\*



Engine malfunction warning light



Slip indicator



CVT warning light



eco IDLE OFF indicator



SRS airbags/pretensioner warning light



eco IDLE indicator



ABS warning light



BSM OFF indicator\*



Electric power steering warning light (red/yellow)



RCTA OFF indicator\*



Key-free system warning light



Brake override system warning light



AHB warning light (yellow)/ AHB activated light (green)\*



Hands-free driving warning light\*



Advanced Safety Assist OFF indicator



Door ajar warning light

<sup>\*:</sup> The equipment may vary according to the vehicle grade and options.



Low fuel warning light



Eco driving indicator\*



Driver seat belts reminder light



Side-view mirrors indicator\*



Front passenger seat belts reminder light\*



Advanced Safety Assist operation indicator



Rear seat passenger seat belts reminder light<sup>\*\*</sup>



Lane recognition indicator\*



Parking brake warning light



Steering operation support activated light\*



Service information reminder



Lane Departure Warning OFF indicator



Turn signal indicator



Cruise Control indicator\*



Headlights high beam indicator



ACC SET indicator\*



Security indicator



Leading vehicle indicator\*



Tail lights indicator



ACC OFF indicator\*



VSC OFF indicator



LKC OFF indicator\*



TRC OFF indicator



Power mode indicator\*

If indicator does not turn off within a few seconds of starting engine, there may be a malfunction. Have the system checked by an authorised Perodua Service Centre.

- \* : This light illuminates on the center panel.
- \*: The equipment may vary according to the vehicle grade and options.

# SMART ENTRY

# LOCKING OPERATION

A

Press once to lock

### UNLOCKING OPERATION



- B
  - Press once to unlock driver door
  - Press twice to unlock all doors

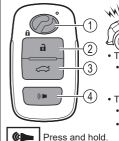
# BACK DOOR UNLOCKING OPERATION

# PANIC ALARM BUTTON



 $\Leftrightarrow$ 

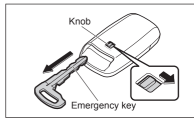
Press more than 1 second to unlock.

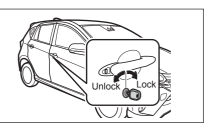




- Press ④ more than 1 second. (Within 10 meters distance around)
- To stop :
  - Press (1), (2), or (4),
  - The alarm will sound for 45 seconds if any of these buttons are not pressed.

# **EMERGENCY KEY**

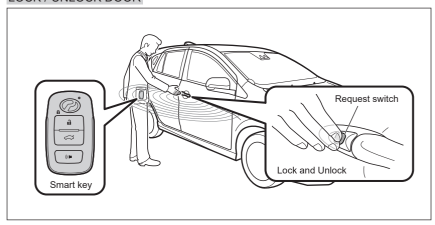




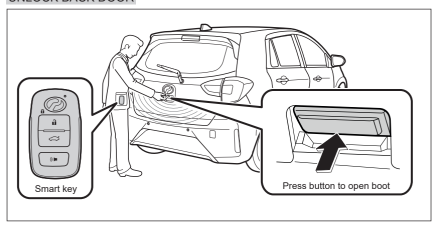
Push the knob downwards to release the emergency key.

Use the emergency key if the Smart Key battery is weak or if the Smart Entry function does not operate properly.

# LOCK / UNLOCK DOOR



# **UNLOCK BACK DOOR**

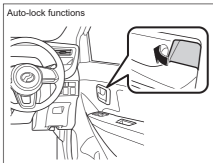


Operating range may vary by surrounding conditions.

- (i) Key-free: Within 3 meter from centre of vehicle.
- (ii) Request switch: When the smart key is within approximately 80 cm from outer door handle.

# DOOR AUTO LOCK AND UNLOCK FUNCTION

These functions designed to automatically lock or unlock all doors depending on the vehicle's situations.



### All doors locked when:

- Vehicle speed more than 20 km/h (initial setting).
- Shift lever moved from P while the engine is running.



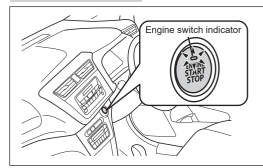
### All doors unlocked when:

Auto-unlock functions

- Engine switch is set to 'ACC' or 'OFF' after running at a speed of 20 km/h or more (initial setting).
- Shift lever is in P

# PUSH START/STOP BUTTON

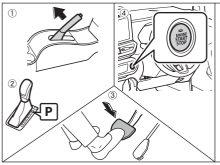
# **PUSH START SYSTEM**

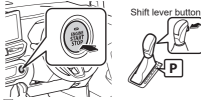


The Push Start/Stop Button allows you to start and stop the engine without inserting a key into ignition.

### TO START ENGINE

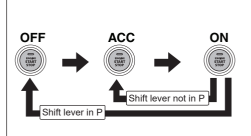
### TO STOP ENGINE





- 1 Stop vehicle completely.
- 2 Apply parking brake & shift lever to P.
- 3 Press engine switch.
- Release brake pedal (make sure engine switch indicator off).

# TO CHANGE ENGINE SWITCH MODE



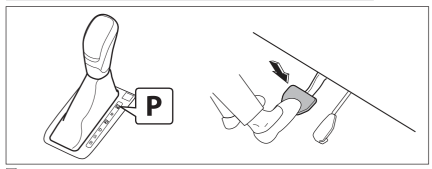
- `OFF'\*
  - Enable hazard lights.

### 'ACC'

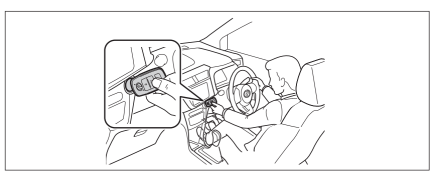
- Enable electrical components. (such as accessory sockets)
- `ON'
  - Enable all electrical components.
- \* The engine switch will be set to `ACC' and not `OFF' if the shift lever is other than P position.

When brake pedal is not depressed, pressing the Push Start/Stop Button will change the engine mode.

# SWITCHING ENGINE ON WHEN SMART KEY BATTERY IS WEAK

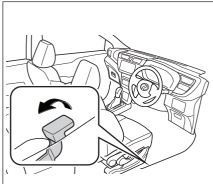


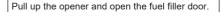
1 Move the shift lever to 'P' while depressing the brake pedal.

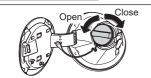


- 2 Touch the Smart Key to the engine switch until the indicator lights up in green and the alarm will deactivate.
- 3 Press the engine switch.

# FUEL TANK DOOR RELEASE AND CAP RELEASE





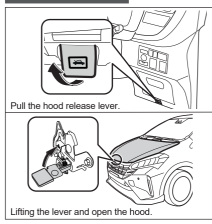


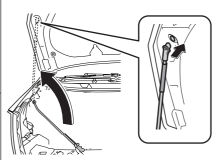
Turn and open the cap slowly. To close after refill, turn the cap opposite until clicking sound can be heard.



During filling, place the cap on the hanger.

# HOOD RELEASE



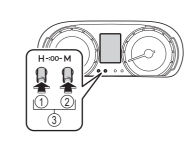


Unlatch and insert the supporting rod into the slot.

# FEATURES & OPERATIONS

# CLOCK

# LCD multi-information display\*



- 1 To set the hour (H).
- 2 To set the minutes (M).
- 3 To set the minutes to '00'.
- Press and hold button ① and ② together at the same time.

# TFT colour multi-information display\*

Time and date setting







- 1) Press ENTER buttons to switch to Setting Menu.
- 2 Press > buttons to select 'Time and Date' and press ENTER button.
- ③ Time
  - For Hour/minutes, after 
     displayed, press 
     buttons to set minutes and hour, then press ENTER.
  - For 12H/24H will switch between '12H' (12 hour display) and '24H' (24 hour display) every time the ENTER button is pressed.
  - Regardless of 12H/24H settings, the clock will be displayed in a 24-hour format during adjustment.
- (4) Date
  - For 'Sort by Date', after 

    is displayed, press the 

    ✓ buttons to select the display order of the date and pressing the ENTER button again.
  - For "Day", "Month", and "Year", after 

    displayed, press 

    buttons to set day, month and year, then press ENTER.

<sup>\*:</sup> The equipment may vary according to the vehicle grade and options.

### Clock display setting









- ① Press ENTER buttons to switch to setting menu.
- ② Press ➤ buttons to select 'Display Setting' and press ENTER button.
- ④ Press ∧ ∨ buttons to select 'Clock 1' or 'Clock 2' and press ENTER button.

# SEATS

# ADJUSTING THE SEATS

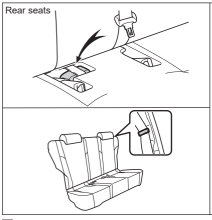


- ② Adjusts seat back reclining positions.
- 3 Adjusts seat height. (Driver's seat only)

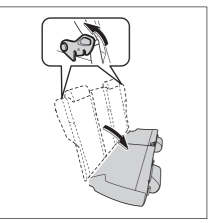
# Rear seats

1 Adjust reclining positions. (Two stages reclining)

# FOLDING THE SEAT BACK DOWN

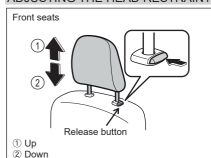


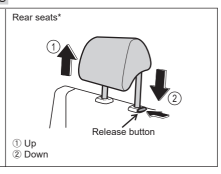
- 1 Store seat belt buckle.
- 2 Lower the headrest.

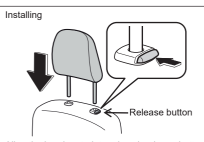


- 3 Pull the lever.
- 4 Fold down the seat back.

### ADJUSTING THE HEAD RESTRAINTS



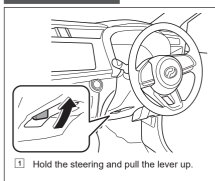


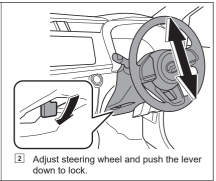


Align the head restraint and push release button while push the head restraint down.



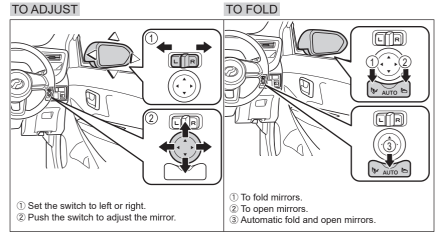
# **TILT STEERING**





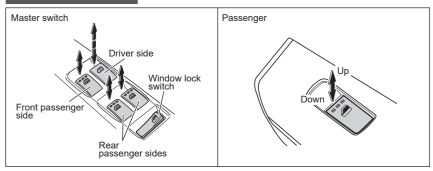
<sup>\*:</sup> The equipment may vary according to the vehicle grade and options.

# SIDE VIEW MIRRORS



This component is enabled when the engine switch is in "ACC" or "ON" mode.

# POWER WINDOW

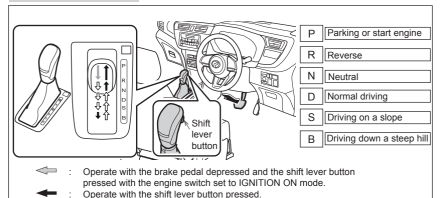


Automatic operation

Push the switch down or pull it completely up and release to fully open or close. To stop window partially, push the switch lightly in the opposite direction during opening or closing.

# OPERATION OF CVT

# **CVT TRANSMISSION**



### TO SELECT DRIVING MODE



Operate without the shift lever button pressed.

Power mode: Enables the vehicle to accelerate more by increasing the engine power. Suitable

when driver wants to quickly speed up

while driving.

Normal mode: Suitable for normal driving which can be defined as driving under optimal condition such as good weather, clear traffic, and

good vehicle and road condition.

# PARKING BRAKE



1) To engage: Pull brake lever while pressing

brake pedal.

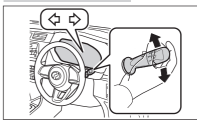
2 To release: Slightly pull brake lever up and

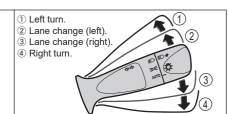
all the way down while pressing

the lever button.

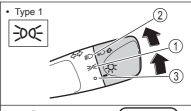
# LIGHTS, TURN SIGNALS AND WIPERS

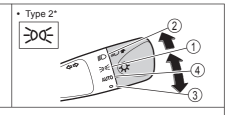
# TURN SIGNAL LEVER

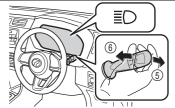




# **HEADLIGHT SWITCH**



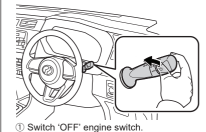




- 1) Clearance lights, tail lights, license plate light.
- 2 Lights on. 3 Lights off.
- 4 Lights on/off automatically.
- ⑤ High beam.
- 6 Headlight flasher.

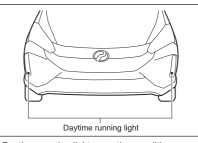
# FOLLOW ME HOME SYSTEM

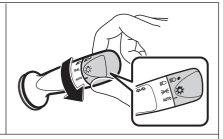
# **HEADLIGHT LEVELLING SWITCH\***



- 2 Pull lever towards self. 3 Release light switch in O or AUTO.
- 1 Upward adjustment. ② Downward adjustment.
- \*: The equipment may vary according to the vehicle grade and options.

# DAYTIME RUNNING LIGHT (DRL)\*



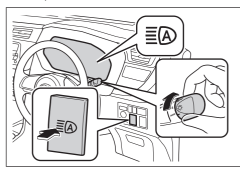


Daytime running light operation condition:

- · Engine is ON
- Headlight switch position in AUTO
- · Parking brake release

# **AUTO HIGH BEAM (AHB)**

AHB helps to switch the headlights automatically into high beam or low beam depending on the surroundings brightness. (e.g. lights from street lamps, preceding vehicle or opposite directions vehicles.)



To activate, make sure to:

- 1) Switch 'ON' the engine switch.
- Set lever to original position.
- AUTO (type 2).
- 4 Turn 'ON' AHB switch.
- 5 Do not set front wiper to high speed operation.

Automatic high beam condition:

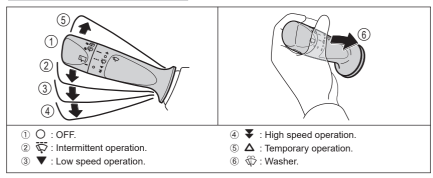
- Vehicle speed: 30 km/h or more.
- · Vehicle's front area: Dark.
- No vehicle is coming in opposite direction.
- Street lamps in front : Dark.

Automatic low beam condition:

- Vehicle speed: 20 km/h or less.
- Vehicle's front area: Bright.
- There is vehicle coming in opposite direction.
- Street lamps in front: Bright.

<sup>\*:</sup> The equipment may vary according to the vehicle grade and options.

# FRONT WIPERS AND WASHER

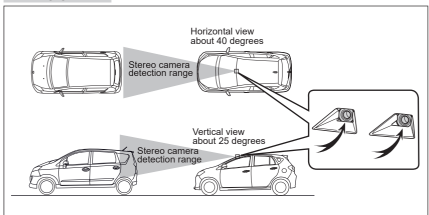


During intermittent (INT) operation, the interval becomes shorter as the driving speed rises.

# ADVANCED SAFETY ASSIST (ASA)

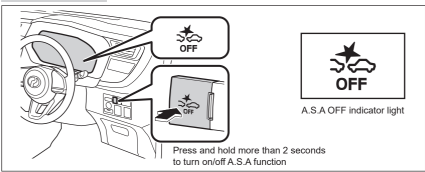
ASA is a system designed to support the driver's awareness, decision making and vehicle operation contributing to a safe driving experience.

### STEREO CAMERA



- A stereo camera mounted in front of the inside rear view mirror which detect vehicle up to about 70 m (pedestrian up to 45 m) in front.
- The stereo camera will not operate properly if the wind shield view in front of the camera is obstructed by something, dirt, foggy, sticker etc.

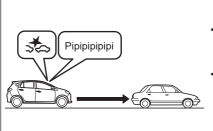
### ASA OFF SWITCH



ASA OFF indicator light will illuminate at the meter panel. Every time you start the engine by the engine switch operation, ASA function will return to ready state.

# PRE-COLLISION WARNING

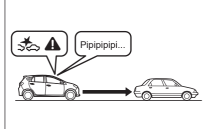
Alert the driver when the stereo camera recognizes the high collision risk during day and night.



- When the system determines if there is a risk of collision, it will alerted and urged the driver to take evasive action by the buzzer and display.
- This function operates when the vehicle speed and speed difference between the front obstacles are:
  - 4-120 km/h (vehicles, two-wheeled vehicles) 4-60 km/h (pedestrian)

# PRE-COLLISION BRAKING

Control the brakes to assist in avoiding collision as well as contributing in mitigating collision damage during day and night.



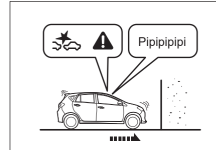
- If the system recognizes the front obstacles and determines that there is a high collision risk, it will change buzzer and control brakes.
- This function operates when the vehicle speed and speed difference between the front obstacles are:
   4-120 km/h (vehicles, two-wheeled vehicles).
   4-60 km/h (pedestrian).
- If the brake pedal is depressed under following conditions, it helps to decelerate with more braking force than normal:

30-120 km/h (vehicles, two-wheeled vehicles). 30-60 km/h (pedestrian).

- Continuously press the brake pedal to continue stop the vehicle because the vehicle will slowly start moving after 1.5 seconds.
- The operation cancelled if it determines low collision risk made by the driver such as pressing the brake pedal or operating the steering wheel.

# PEDAL MISOPERATION CONTROL

This function assist driver in avoiding collision by controlling engine output when the driver accidently press the accelerator pedal.



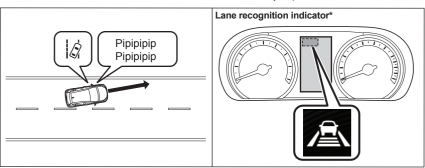
The systems activates by following conditions:

- Stereo camera recognizes obstacle 4 m ahead.
- Pressing wrong pedal while driving slowly approximately 10 km/h or slower.

If the accelerator is pressed accidentally at approximately 4 km/h or less, the driver will be alerted by the buzzer and display.

# LANE DEPARTURE WARNING (LDW)

Alert the driver when there is a risk of the driver unintentionally depart from the vehicle lane.



The system activates by following conditions:

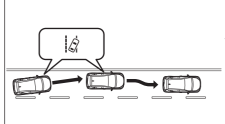
- · Engine switch is 'ON'.
- Vehicle speed: 60 km/h or more.
- · Lane Departure Warning OFF indicator is off.
- Turn signal indicator off for 4 seconds after the turn signal indicator is turned off.
- Vehicle lane width approximately 2.5 to 4.2 m.

Refer to the Owner's Manual (Section 4) for additional information on operation, settings adjustments, limitations and precautions before attempting to use it.

\*: The equipment may vary according to the vehicle grade and options.

# LANE DEPARTURE PREVENTION (LDP)

Provides small steering force to the steering wheel to avoid the vehicle departing from the vehicle lane by alerts using buzzer and display.

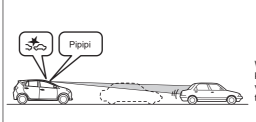


The system activates by following conditions:

- Engine switch is 'ON'.
- Vehicle speed: 60 km/h or more.
- Lane departure warning OFF indicator is off.
- Turn signal indicator off for 1 second after the turn signal indicator is turned off.
- Vehicle lane width approximately 3 to 4 m.

# FRONT DEPARTURE ALERT

Alerts the driver when the vehicle in front has moved



Warning will sound when your vehicle keep stopping although the preceding vehicle has already moved forward more than about 3 meter away.

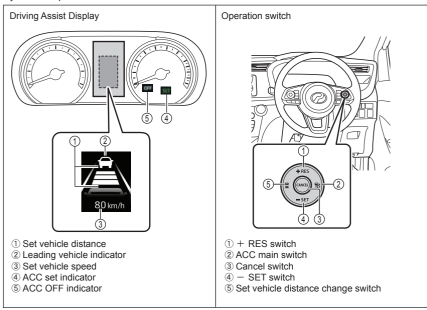
Shift position is other than  $\mathbb{P} \& \mathbb{R}$  and distance between the stopped preceding vehicle and own vehicles is within about 10 meter.

# ADAPTIVE CRUISE CONTROL (ACC)\*

This system consist of two modes:

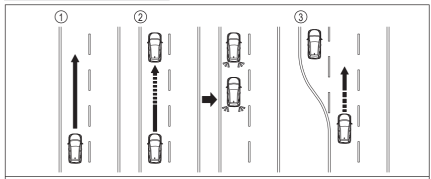
- Distance control mode: Detect the presence of front vehicle (by stereo camera) and automatically accelerates or decelerates based on the speed change by the front vehicle.
- Constant speed control mode : Allow driver to drive at constant speed set by the driver.

### System components



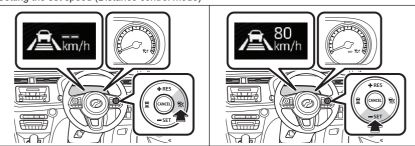
<sup>\*:</sup> The equipment may vary according to the vehicle grade and options.

### DISTANCE CONTROL MODE



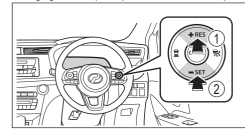
- ① Constant speed driving (no vehicle in front).
- 2 Decelerated driving-cruise control driving (front vehicle slower than set speed).
- 3 Accelerated driving (slower speed front vehicle no longer in front).

### Setting the set speed (Distance control mode)



- ① Press ACC main switch (the display will be displayed as '\_\_ km/h').
- 2 Accelerate/decelerate using accelerator to the desired speed (30 km/h or higher).
- ③ Press '-SET' switch.

### Changing the set speed (Distance control mode)

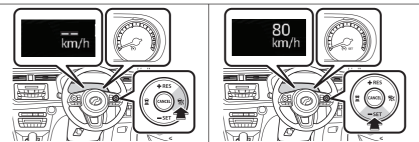


- 1 Increase speed.
- 2 Reduce speed.
- Press +RES or -SET switch until get the desired speed.

### CONSTANT SPEED CONTROL MODE

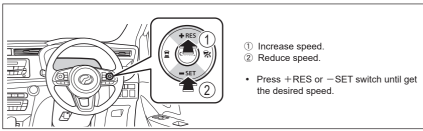
This mode allow vehicle moves at a constant speed set by driver without matching the changes in speed made by the vehicle in front.

### Setting the speed (Constant speed control mode)



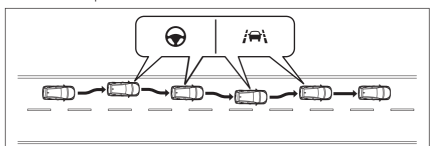
- ① Press and hold ACC main switch for 2 seconds or longer (the display will displayed as '\_\_ km/h').
- ② Accelerate/decelerate using accelerator to desire speed (30 km/h or higher).
- 3 Press '-SET' switch

### Changing the set speed (Constant speed control mode)



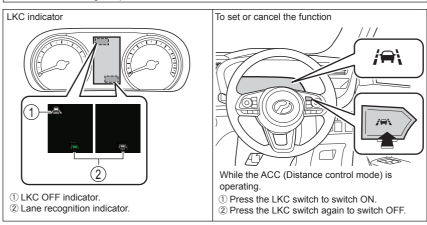
# LANE KEEP CONTROL (LKC)\*

This system assist the driver's steering operation to ensure the vehicle drives in the current lane by recognizing the white or yellow lines on the left or right of the vehicle using the stereo camera. The LKC does not operate when the ACC is not active.



The driver is informed on LKC operation by the indicator in meter and display. The system activates by following conditions.

- Vehicle speed: 60 km/h or more.
- ACC (distance control mode): 60 km/h or more
- · ACC (set speed): 60 km/h or more
- · LKC indicator : Lights up

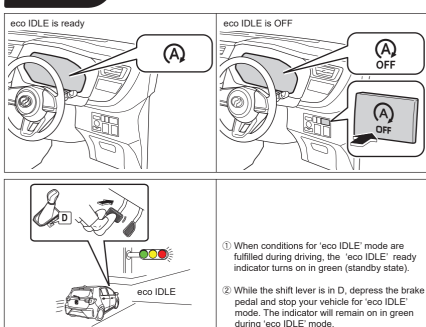


<sup>\*:</sup> The equipment may vary according to the vehicle grade and options.

# IDLING STOP SYSTEM (eco IDLE)

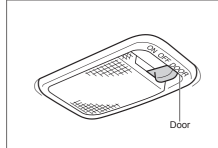


The 'eco IDLE' is a system that stop and restart the engine with the brake pedal without using the engine switch while the vehicle stops at a red traffic light or an intersection.



- Release the foot from the brake pedal Engine restart
- during 'eco IDLE' mode.
- 3 The engine restarts when foot is released from the brake pedal. The 'eco IDLE' ready indicator will turn off
- 4 The 'eco IDLE' ready indicator turn on in green again after conditions for 'eco IDLE' mode are fulfilled

'eco IDLE' may not operate normally under the following conditions. Have the vehicle checked by an authorized Perodua Service Centre.



The interior light turns on when the driver's door is closed and does not turn on when the driver's door is opened.



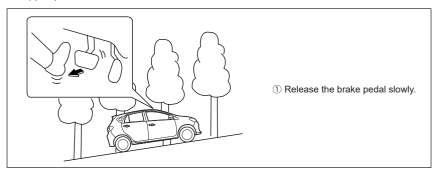
Door ajar warning light turns on when the driver's door is closed and does not turn on when the driver's door is opened.

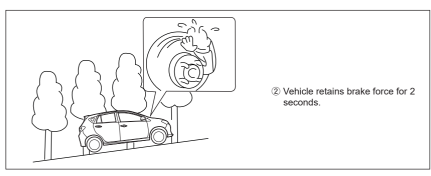


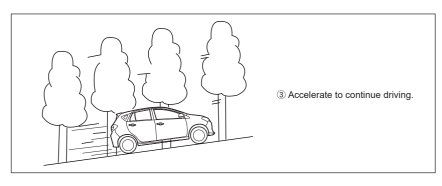
Seat belt reminder light flashes when driver's seatbelt is fastened, and/or does not flash when driver's seat belt is not fastened.

# HILL - START ASSIST SYSTEM

Hill-Start Assist System helps to prevent the vehicle from rolling back when starting up again from a stopped position on an incline.

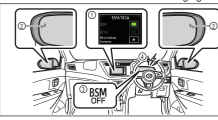






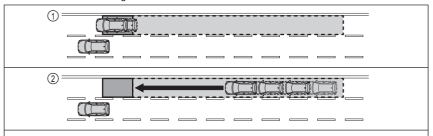
# BLIND SPOT MONITOR (BSM)

BSM overview: Assists driver when changing lanes.



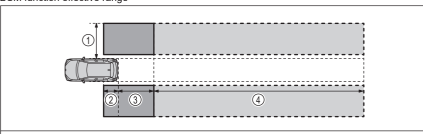
- 1) TFT colour multi-information display.
- Side-view mirror indicator.
- ③ BSM OFF indicator.
- Buzzer

BSM function: Detects the next vehicle running in the next lane using radar sensor and informs driver using side-view mirror indicator and buzzer.



- ① Vehicle running in a zone not reflected in the side-view mirror (blind spot).
- 2 Vehicle rapidly approaching from rear to a zone not reflected in the side-view mirror (blind spot).

# BSM function effective range



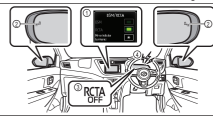
- ① Approximately 3.5 m from 0.5 m (both sides). ③ Approximately 3 m (behind rear bumper).
- 2 Approximately 1 m (in front rear bumper).
- 4 Approximately 3 to 60 m (behind rear bumper).

Refer to the Owner's Manual (Section 4) for additional information on operation, settings adjustments, limitations and precautions before attempting to use it.

\*: The equipment may vary according to the vehicle grade and options.

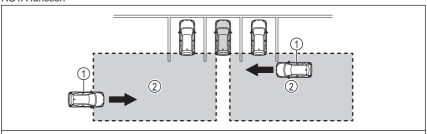
## REAR CROSS TRAFFIC ALERT (RCTA)\*

RCTA overview: Assist driver when reversing.



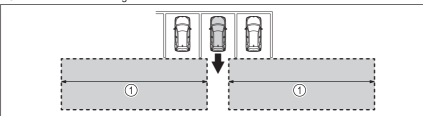
- ① TFT colour multi-information display.
- ② Side-view mirror indicator.
- 3 RCTA OFF indicator.
- 4 Buzzer.

#### **RCTA** function



- Approaching vehicle.
- ② The range that can detect approaching vehicle.

#### RCTA function effective range



For fast vehicles, the buzzer will sound when the vehicle is further away.

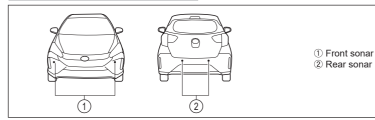
Approaching vehicle speed	① Alert distance (estimate)		
Approximately 28 km/h (fast)	Approximately 20 m		
Approximately 8 km/h (slow)	Approximately 5.5 m		

Refer to the Owner's Manual (Section 4) for additional information on operation, settings adjustments, limitations and precautions before attempting to use it.

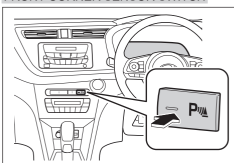
<sup>\*:</sup> The equipment may vary according to the vehicle grade and options.

## FRONT & REAR CORNER SENSOR

#### SONAR LOCATIONS AND TYPES

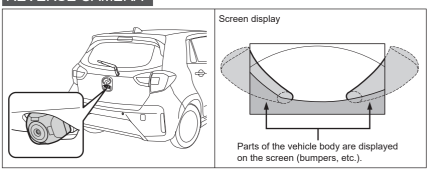


#### FRONT CORNER SENSOR SWITCH



- This function will assist driver to park the vehicle during front parking.
- Press the switch to activate the system.

### REVERSE CAMERA\*



Any object under the bumper or near both ends of the bumper are out of the reverse camera display range.

<sup>\*:</sup> The equipment may vary according to the vehicle grade and options.

# VSC & TRC SYSTEMS

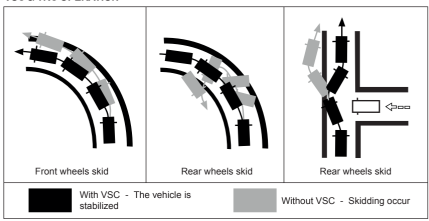
#### Vehicle Stability Control (VSC)

Keeps the vehicle stable during sudden turns or on slippery roads.

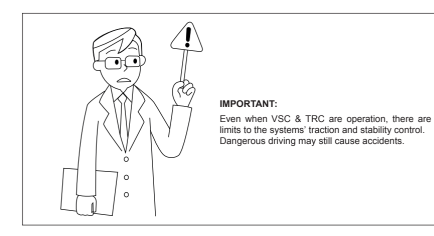
#### **Traction Control (TRC)**

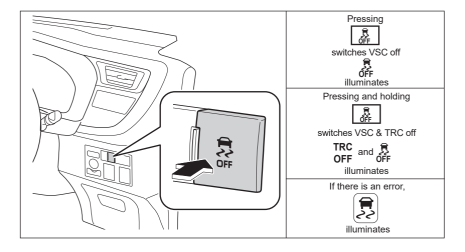
Assists with keeping the stability of the vehicle when accelerating on slippery roads.

#### **VSC & TRC OPERATION**



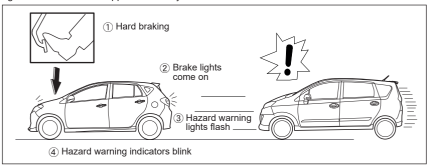
- These situations may arise depending on road, tyre and weather conditions.
- The vehicle is more secure if it is equipped with ABS (Anti-lock Braking System) & EBD (Electronic Brake force Distribution.)





### EMERGENCY STOP SIGNAL

Emergency stop signal system reduces the risk of collision by automatically flashing the hazard lights when the brakes applied suddenly to alert the vehicle behind.

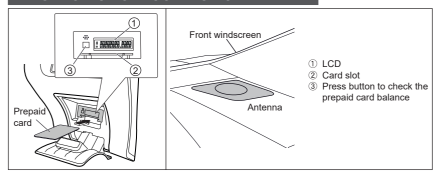


Emergency stop signal operating conditions:

- · Hazard warning signal light is OFF.
- Vehicle speed is about more than 60 km/h.
- The system determines from the vehicle deceleration and the pressed brake pedal that involve in sudden braking or when ABS system is activated.

Driver is obliged for a safe driving and avoid unnecessary sudden braking.

# ELECTRONIC TOLL COLLECTION SYSTEM\*



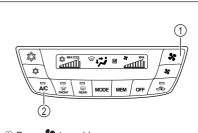
<sup>\*:</sup> The equipment may vary according to the vehicle grade and options.

## AIR CONDITIONING SYSTEM

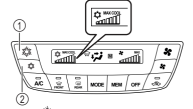
Make sure the ignition switch is ON to operates the air conditioner blower.

#### TURN ON AIR CONDITIONER

#### TEMPERATURE CONTROL



- ① Press **\$** to on blower.
- ② Press A/C to on air conditioner.



- ① Press 🂢 to increase level.
- ② Press to decrease level.
- MAXCOOL will appear after pressing to the maximum/end.

#### **BLOWER FAN SWITCH**

#### **SET MEMORY**

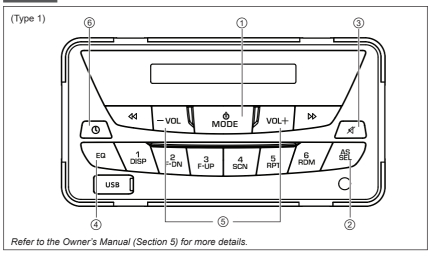


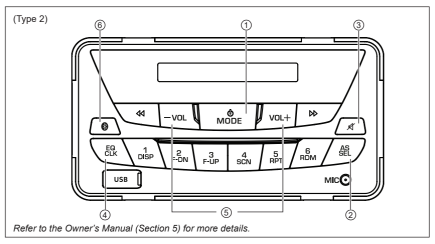
- ① Press **\$** to increase level.
- 2 Press & to decrease level.
- · Press and hold button to increase or decrease continuously.



- 1) Set preferred setting of air conditioner by pressing MEM button.
- 2 Place and hold memory button to set the memory.

# AUDIO



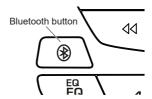


- 1) Power/Mode button
- ② Auto store/Select (AS-SEL) button
- ③ Mute button

- 4 Equalizer/clock button
- (5) Volume button
- 6 Clock button (Type 1)/ Bluetooth button (Type 2)

## BLUETOOTH OPERATION

Type 1 & 2



- 1) Press and hold Bluetooth button for 5 seconds until beep sound.
- ② LCD will display "PAIRING" and "♣" will flashing.
- 3 Confirm default passkey "0000" in mobile phone.
- ④ LCD will display "CONNECTED" and "♣" will stop flashing.

Refer to the Owner's Manual (Section 5) for more details.

#### For LCD display type

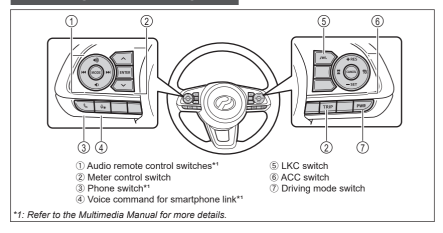




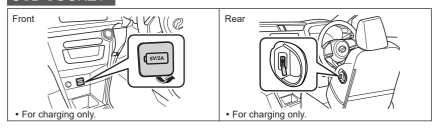
Refer to the Multimedia Manual for more details.

- 1) Select 'Bluetooth' button on main menu screen.
- ② Select 'Pairing' button to enter into pairing mode.
- 3 Use mobile phone to search for new bluetooth device mode.
- ④ Confirm the 6-digits passkey and press 'YES'.
- ⑤ Select 'OK' at mobile phone if the passkey is same.
- ⑥ LCD will display "CONNECTED" and ready to use.

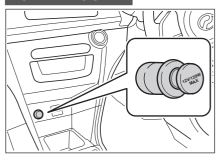
## STEERING WHEEL SWITCHES\*



#### USB SOCKET\*



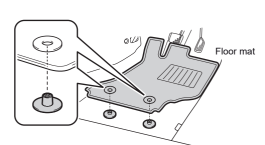
#### POWER SOCKET



\*: The equipment may vary according to the vehicle grade and options.

#### SAFETY & EMERGENCY

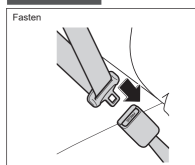
## FLOOR MAT INSTALLATION

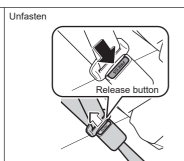




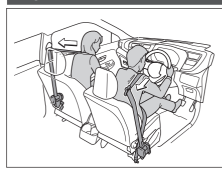
Before driving, ensure that the floor mat is installed securely in the correct position.

# SEAT BELTS



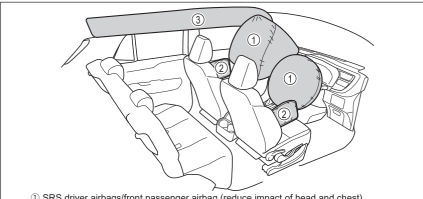


## FRONT SEAT BELT PRETENSIONERS



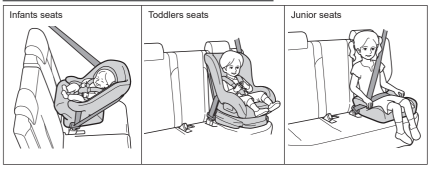
- Actuated when subjected to a strong impact from the front.
- Seat belt will instantly retracts to secure the upper body of occupant.

## SRS AIRBAGS



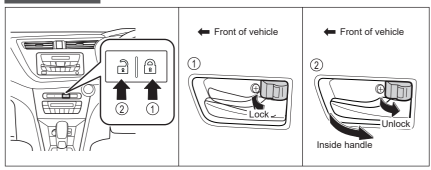
- ① SRS driver airbags/front passenger airbag (reduce impact of head and chest).
- ② SRS side airbags (reduce impact to the chest of front seat passenger).
- ③ SRS curtain shield airbags (reduce impact to the head for front and rear passengers).

## TYPE OF CHILD RESTRAINT SYSTEM



- This vehicle is equipped with ISOFIX child restraint system seat.
- The child restraint system should be properly installed on the rear seat.

# DOOR LOCK

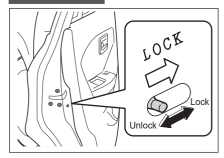


- 1 Locks the door.
- ② Unlocks the door:
  - · Driver door

Pull the inside handle lever.

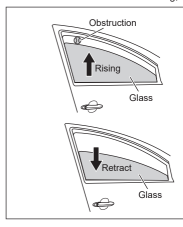
 Passengers door Release locking knob and pull the inside handle lever.

## CHILD LOCK



#### JAM PROTECTION FUNCTION

Jam Protection Function is only available for driver's window only. If an object caught between the window and window frame still closing, the window will open slightly and stop moving

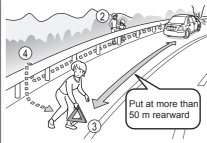


- · Turn engine switch "ON".
- Push and hold the power window switch down until window has opened completely.
- Hold the power window switch in the one touch closing position.
- Continue holding the switch for a further 2 seconds after the window has closed completely.

Window Jam Protection will not a activate if obstruction is too small.

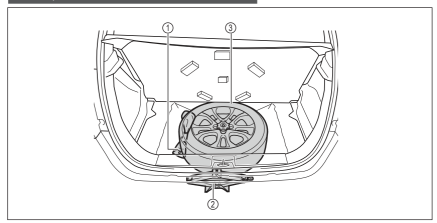
## IF VEHICLE BREAKS DOWN





- 1) Turn on the emergency flasher.
- 2 Evacuate the occupants.
- 3 Place a triangle hazard sign (50 m or more from vehicle's rear).
- 4 Evacuate to safe place.

# TOOL, JACK AND TYRE LOCATION



- ① Tool bag.\*
- ② Jack.
- 3 Spare tyre.

Refer to the Owner's Manual (Section 7) for tyre changing and jack positioning procedure.

<sup>\*</sup>Jack handle, wheel nut wrench, towing hook,.

The following Wireless Communication products in this vehicle is certified (Type Approved) by SIRIM under Communication and Multimedia Act 1998





Immobilizer equipment (body ECU)



Keyless entry systems / immobilizer (smartkey transmitter), Blind spot monitor systems

