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### **About this Manual**

#### **Notes to Users**

#### **Manual Instructions**

- The Quick Guide is not intended to replace the complete Owner's Manual. Owner should always refer to the Owner's Manual for clear understanding to avoid anycomplication during the vehicle's operations. Read all precautions and notes as highlighted in the Owner's Manual.
- All the information in this Manual are based on the product information at the time of publication. In order to meet the requirements of customers and laws and regulations, the vehicle configuration and performance will continue to be optimized and improved. Your vehicle may be different from the description in this Manual.
- The software version of the vehicle and settings may be updated later. Before the upgrade, you will be informed to obtain your consent. The information displayed after the upgrade may be different from the description in the user manual delivered with the purchased vehicle. The actual situation shall prevail in terms of specific information.

### **Prompt Message**

This manual provides relevant information of all models. Due to the variety of configurations, the descriptions in this manual may differ from the actual one of your vehicle.

The vehicle you actually receive shall prevail.

#### Caution

Issues mentioned here must be strictly observed, otherwise your vehicle might be damaged.

#### **Description**

Indicative descriptions to facilitate your use of the vehicle information.

### **Asterisk**

The asterisk " \* " symbol following a title or name indicates that the configuration or function described is equipped on certain models only. This vehicle may not necessarily have it.

### Graphics

-

Indicate the described object.

#### **4**11

Indicate the motion direction of an object.

7

Indicate the rotation direction of an object.

# **Intelligent Key**

### **Intelligent Key Buttons**



- 1. Lock button
- 2. Trunk unlock button
- 3. Unlock button
- 4. Remote start/vehicle locating button
- 5. Mechanical Key

Quickly press Lock button twice to activate the vehicle locating function. Turn signals will flash and horn beeps.

### **Mechanical Key**



- Press and hold the release button at the back of the intelligent key.
- Take out the mechanical key.

### **Intelligent Key Battery**

Replace the intelligent key battery when its detection distance gets shorter than normal or this vehicle cannot recognize intelligent key due to low battery power.

- 1. Pull out the mechanical key.
- Insert the mechanical key into the opening as shown below.



- Hold the handle and gently turn clockwise to pry the key back cover.
- 4. Open the cover.
- Replace with a new battery model: 3V, CR2032 and the positive side facing upward.



6. Close the covers properly.

# Intelligent Entry System



Unlock/Lock button at driver's door handle

# **Keyless Locking**

- Turn OFF ignition switch.
- Close all doors and trunk lid.
- Press the unlock/lock button above.
- Turn signal will turn on a few seconds.

# **Keyless Unlocking**

- Approach vehicle with intelligent key.
- Press the unlock/lock button above.
- Turn signal will flash for a few times.

### **Remote Locking**

- Press the lock button on the intelligent key to lock all doors.
- Turn signal will turn on a few seconds.
- Alarm sound will trigger if any doors, engine hood or trunk lid is not closed.

### **Remote Unlocking**

- Press the unlock button on the intelligent key to unlock all doors.
- Turn signal will flashes several times.
- Press and hold the trunk unlock button to open the trunk lid.

### **Central Unlock / Lock Button**



- 1 Unlock button unlock all doors
- 2 Lock button lock all doors

## **Door Handle**



- Outside door handle pull to open the door from outside vehicle.
- Inside door handle pull to open the door from inside vehicle.

# Automatic Locking and Unlocking

- 1. Automatic re-locking : no doors and trunk lid is opened within 30s.
- Automatic locking during driving: after vehicle started and meet specific speed and period requirements.
- 3. Automatic unlocking: during engine

turned OFF.

 Collision unlocking: severe front impact

### **Trunk Lid**

# Opening the Trunk Lid from Inside of the Vehicle



 Press and hold trunk lid unlock button to open trunk lid from inside vehicle.

### Opening the Trunk Lid from Outside of the Vehicle



- Unlock the doors. Press the exterior trunk lid switch to open the trunk lid.
- Approach the trunk area with valid intelligent key. Press the exterior trunk lid switch to open the trunk lid.

Multimedia display setting: disable Driver Door Only.

### Opening the Trunk Lid Using Intelligent Key



- Turn OFF ignition switch
- Press and hold the trunk unlock button at intelligent key.
- Lift the trunk lid to open it.

### **Nearby Auto Unlock Trunk\***



- Enable **Nearby Auto Unlock Trunk** function in multimedia display setting.
- Approach the trunk area with valid intelligent key for a few seconds.
- Turn signal will flash few times and trunk lid will automatically unlocked.

# Front Seats

### **Headrest Adjustment**



- Press and hold the adjustment button under the front seat headrest.
- Lift up or press down the headrest to the required height, and then release the button.
- Gently press or lift the headrest again until a click is heard, to ensure that the headrest is locked in place.

### Electric Adjustment of Driver's Seat\*



- 1. Adjustment for the seatback angle.
- 2. Adjustment for the seat height.
- 3. Adjustment for the seat position.

### Manual Adjustment of Driver's Seat\*



- 1. Adjustment lever of seatback angle
- 2. Adjustment lever of seat height
- 3. Forward and backward adjustment lever of seat

# Manual Adjustment of Front Passenger Seat



- 1. Forward and backward adjustment lever of seat
- 2. Adjustment lever of seatback angle

# Rear Seats Headrest Adjustment\*



- Press and hold the adjustment button under the rear seat headrest.
- Lift up or press down the headrest to the required height, and then release the button.
- Gently press or lift the headrest again until a click is heard, to ensure that the headrest is locked in place.

### **Folding Rear Seatback**



- Put the rear seat headrest to the lowest position.
- Pull up the unlocking strap on the rear seat's seatback.

Fully fold the seatback on the corresponding side.

### **Unfolding Rear Seatback**

 Flip back the backrest and push hard backwards until the corresponding seat is locked.

### Seat Belt

### **Three-point Seat Belt**

 Pick up the latch plate and pull the seat belt across your body. Do not twist the seat belt.



2. Press the latch plate into the buckle until a "click" sound is heard.



 The lap belt can be tightened if the shoulder belt is pulled up.

# **Starting the Vehicle**

### **Intelligent Key Detection**

Make sure the intelligent key is inside the vehicle or place it at the the front end of the centre console as shown in picture.

### Type I



- 1 Wireless charging port
- 2 Intelligent key detector

### Type II



1 - Intelligent key detector

### **Ignition Switch**



- 1. Close all doors.
- Make sure that the gear is in Neutral (N) or Park (P) position.
- Place the intelligent key at the intelligent key detection area.
- 4. Press and hold the brake pedal.
- 5. Press the ignition switch to directly start the engine.
- Set gearshift lever to Drive (D) or Reverse (R) position to move the vehicle.

### **Gear Shift Lever**



- Gear shift lever : select between Reverse, Neutral and Drive gear
- 2. P button : Parking gear

# Warning and Indicator Lights

# Introduction of Warning and Indicator Lights

lcon	Name	Description	Color
+	Left turn signal indicator	Left turn signal is on	Green
	Right turn signal indicator	Right turn signal is on	Green
≣D	Low beam lamp indicator	Low beam lamp is on	Green
<b>I</b>	Low beam lamp failure indicator	Low beam lamp has a failure	Yellow
≣D	High beam lamp indicator	High beam lamp is on	Blue
ĒØ	Intelligent high beam (IHBC) indicator*	IHBC is on	White
Ē		IHBC has a failure	Yellow
()≢	Rear fog lamp indicator	Rear fog lamp is on	Yellow
3005	Position lamp indicator	Position lamp is on	Green
(ABS)	Anti-lock brake system (ABS) failure warning	ABS system has a failure	Yellow
EBD	EBD failure warning	EBD system has a failure	Yellow
(!)	Brake system failure warning	The brake fluid level is too low or the brake system has a failure	Red
	Electric parking brake system (EPB) status indicator	Parking brake is enabled/ engaged	Red
		AUTO HOLD function is activated	Green
	Electric parking brake (EPB) system failure warning	Electronic parking brake system has a failure	Yellow

lcon	Name	Description	Color
AUTO HOLD	AUTO HOLD (AVH) status indicator	AUTO HOLD function is enabled	Green
AUTO HOLD		AUTO HOLD function has a failure	Red
*	Airbag failure warning lamp	The airbag system has a failure	Red
Ä	Seat belt warning	Seat belt not fastened or has failure	Red
¶⊂;	Engine emission failure warning	Engine emission system has a failure	Yellow
<del>ر آب</del>	Engine system failure warning	Engine system has a failure	Red
52	Electronic stability control (ESC) system status indicator	ESC system is activated (indicator is blinking)	Yellow
		ESC system is has a failure (indicator stay illuminate)	
OFF	Electronic stability control (ESC) system OFF indicator	ESC system is off (ESC OFF / ESC SPORT)	Yellow
<u>_</u> E_	Engine coolant high temperature warning indicator	Temperature of engine coolant too high	Red
	Low fuel warning indicator	Too low fuel level in the fuel tank	Yellow
Ť	Low oil pressure warning	The engine oil pressure is too low	Red
÷÷	Battery charging failure warning	Battery charging has a failure	Red
$\langle \cdot \rangle$	Cruise status indicator* (for Cruise Control system)	Cruise control system is on standby	White
$\langle \tilde{\boldsymbol{O}} \rangle$		The vehicle has entered the cruise mode of Cruise control system	Green
EPS	Electric power steering (EPS) system failure warning*	EPS has a failure	Yellow

lcon	Name	Description	Color
(!)	Tyre pressure monitoring system (TPMS) warning*	TPMS has failures with abnormal tyre pressure or TPMS has not been self- learned	Yellow
	Adaptive cruise control (ACC) status indicator*	ACC is enabled but not activated	White
-		ACC is activated	Green
	Adaptive cruise control (ACC) failure indicator*	ACC has a failure	Grey
$\bigcirc$	Transmission failure warning	Transmission has minor failure	Yellow
$\bigcirc$		Transmission has major failure	Red
	ECO mode indicator*	ECO mode is activated	Blue
ଝ	SPORT mode indicator*	SPORT mode is activated	Red
<u>\</u>	COMFORT mode indicator*	COMFORT mode is activated	Red
	Autonomous emergency braking (AEB) system OFF indicator*	AEB is off (CMSF system is also off)	Yellow
	Autonomous emergency braking (AEB) system failure indicator*	AEB has a failure	Red
	Blind spot information system (BLIS) indicator*	BLIS has been turned on	Green
		BLIS has a failure	Red
		BLIS has a temporary failure	Yellow

lcon	Name	Description	Color
	Intelligent cruise control (ICC) system status indicator*	ICC is not activated (standby)	White
		ICC is activated but only cruise control is available	Yellow, Green
		ICC is activated, and cruise control and LKA are carried out at the same time	Green
		ICC has a failure	Grey
	Lane keep assist (LKA) system status indicator*	Lane keep assist system is enabled	Green
		Lane keep assist system has failure	Red
<u> </u>	Fatigue driving indicator*	Fatigue detection alarm	White
	Failure warning*	There can be one or more alarm information are hidden in the alarm list	Yellow

When the ignition switch is set to ON position or the engine is started, some warning lamps will perform self-checking and stay illuminate for few seconds before they are turned off. If there is any fault causing warning lamps stay illuminate on or suddenly lit on during driving, pay attention to it and contact an authorised PROTON service outlet for maintenance as soon as possible. Otherwise, severe casualty or property loss may occur.

The warning lamp may be stay illuminate after starting, or it will illuminate during driving, which indicates that the vehicle may have a serious failure. Contact an authorised PROTON service outlet for maintenance as soon as possible.

Black icons in the table are displayed as white in the combination instrument display screen.

# Front A/C Control System (Type I - Automatic)

## A/C Control Panel on Instrument Panel



A/C Control Panel on Multimedia Display Screen



- 1. Rear windshield button
- 2- Front windshield button
- 3- Air circulation switch button
- 4- AUTO button\*
- 5- Blower speed adjustment button / A/C OFF button
- 7- A/C MAX button
- 8- Air ventilation mode selection button
- 9- A/C button\*
- 10- A/C setting button
- 11- Energy-saving mode button\*
- 12- A/C OFF button
- 6- Temperature adjustment button

# Front A/C Control System (Type II)

### A/C Control Panel on Instrument Panel



### A/C Control Panel on Multimedia Display Screen



- 1- Rear windshield button
- 2- Front windshield button
- 3- Air circulation switch button
- 4- AUTO button\*
- 5- Blower speed adjustment button / A/C OFF button
- 6- Temperature adjustment button

- 7- A/C MAX button
- 8- Air ventilation mode selection button
- 9- A/C button\*
- 10- A/C setting button
- 11- Energy-saving mode button\*
- 12- A/C OFF button

# In-vehicle Power Supply Front Charging Slots



- 1. USB multimedia slot
- 2. Type-C charging slot
- 3. 12V power socket

## **Rear Charging Slots**



- 1. Type-C charging slot
- 2. USB multimedia slot

### Wireless Charging\*

The wireless charging board is at the lower center console's storage compartment area (front end of the centre console).

Put the mobile phone at correct location as shown in picture for wireless charging.



- 1 Wireless charging port
- 2 Intelligent key detector

### Warranty & Service Booklet

### Warranty Terms and Conditions

#### **Basic Warranty Coverage**

PROTON warrants that it will either repair or replace, as it deems appropriate, free of charge, any part of your Proton vehicle covered by this warranty that is deemed defective in material or workmanship under normal use, for a period within **60 months unlimited mileage** from the date of the vehicle's first registration (Malaysia only); for a period within **60 months** from the date of the vehicle's first registration or **150,000km** whichever occurs first (countries other than Malaysia), subject to the terms and conditions stipulated in Warranty & Service Booklet.

### **Periodical Service Maintenance**

Legend : R = Replace		SERVICE MAINTENANCE SCHEDULE
8	TIMING BELT	I: Every 100,000 km ; R: Every 110,000 km
9	DRIVE BELT	I: At 40,000 km and subsequent 20,000 km; R: Every 110,000 km or 66 months (whichever occurs first)

Additional details for the updated informations are available at Quick Guide and Multimedia Manual. Please download and install MyProton Official application to obtain these relevant manuals. The QR code is at the back cover of the Owner's Manual or Warranty & Service Booklet. These manuals are also available on PROTON official website.



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