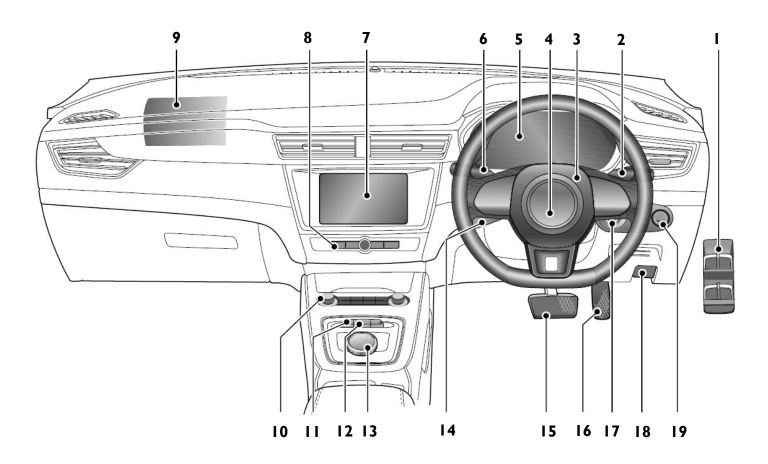
Interior Layout

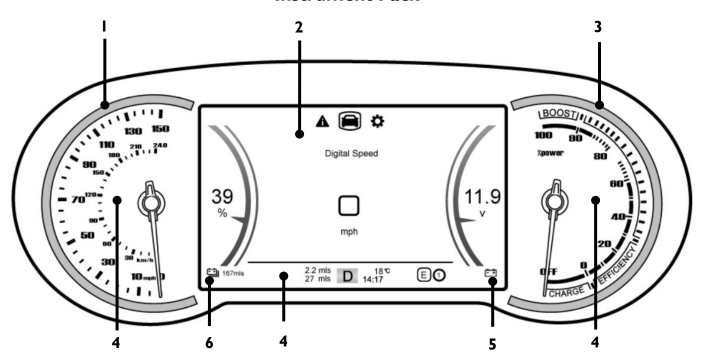


Interior Layout

- I. Power Window Switch
- 2. Wiper Stalk Switch
- 3. Horn Button
- 4. Driver Airbag
- 5. Instrument Pack
- 6. Direction Indicator/Main Beam Stalk Switch
- 7. Onboard Entertainment System
- 8. Onboard Entertainment System Controls
- 9. Passenger Airbag
- 10. Air Conditioning Controls

- 11. Driving Mode Selection Switch
- 2. Energy Regeneration (KERS) Mode Selection Switch
- 13. Shift Control Knob
- 14. Cruise Control Stalk Switch
- 15. Brake Pedal
- Accelerator Pedal
- Headlamp Levelling & Mirror Adjustment
 Switch
- 18. Bonnet Release Handle
- 19. START/STOP Switch

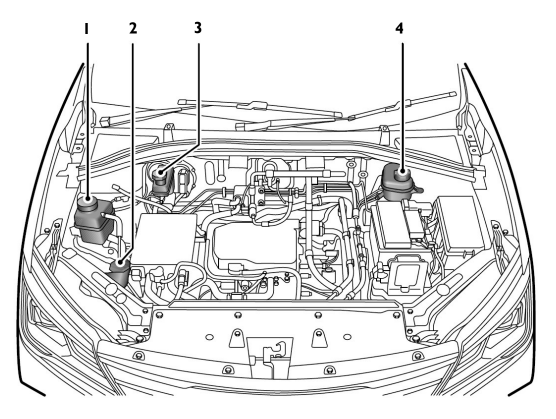
Instrument Pack



- 1. Speedometer Indicates road speed in miles and kilometres per hour
- 2. Information Centre Display Warnings, Trip Computer and Settings are communicated via this display.
- 3. Power Meter Indicates the current power status as a positive or negative percentage.
- 4. Warning Lamp Display Areas (multiple warning lamps feature in these areas).
- 5. I2V Battery Power Gauge Displays the current charge level of the I2V low voltage battery.
- 6. HV Battery Power Gauge Displays the current charge level and range of the high voltage battery.

Please consult Owners Handbook for detailed warning light description and function

Underbonnet Locations



- I. EDS coolant reservoir (black cap)
- 2. Washer fluid reservoir (blue cap)

- 3. Brake fluid reservoir (black cap)
- 4. Battery coolant reservoir (black cap)

Recommended Fluids, Capacities and Pressures

Battery Coolant Glycol (OAT) 4.4 Litres **EDS Coolant** Glycol (OAT) 4.2 Litres Shell SL2808 Transmission Fluid 0.9 Litres Brake Fluid DOT 4 0.80 Litres Washer Fluid ZY-VIII 2.5 Litres R1234yf 600 +/- 20g Air Conditioning Refrigerant, g Air Conditioning Oil, ml SP-A2 150 +/- 10g

Tyre Pressures (cold) Normal

Front 16" 2.2 bar (32 psi)

Rear 16" 2.2 bar (32 psi)

Remote Key, Start/Stop Switch and Powering

Indicator OFF (OFF)

- Power system OFF
- Power mirrors remain operational

Indicator YELLOW (ACC)

- Pressing START/STOP switch without footbrake applied enters ACC mode
- Allows operation of certain ancillaries such as power windows

Indicator GREEN (ON/READY)

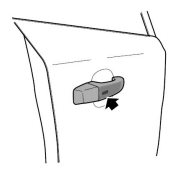
- Pressing START/STOP switch without footbrake applied whilst in ACC mode enters ON Mode
- Pressing START/STOP switch from any state with footbrake applied and P selected enters READY Mode
- ON Mode, all electrical equipment will function.
- READY mode, some electrical equipment is functional and car is ready to be driven.



Locking and Unlocking

- Lock button
- 2. Tailgate release button
- 3. Unlock button
- 4. Key Blade Release





Keyless Locking *

Upon exiting the vehicle, press the button on the front door handle once (no need to press the lock button on the key) to lock all doors before walking away from the car, the vehicle will enter the immobilised/alarm armed state.

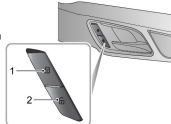
Keyless Unlocking *

Press the button on the front door handle once to unlock the car, then pull the door handle to open the door.

Note: With the vehicle in locked state, pressing the button on the front door handle, and performing no other operations within 30 seconds, automatically relocks the car.

When the anti-theft alarm system is not armed or in operation, press the lock switch (1) to lock all doors; press the unlock switch (2) to unlock all doors.

Note: If the anti-theft alarm system is switched on, pressing the lock/unlock button will not lock/unlock the doors but will trigger the alarm system



Charging

Charging Port

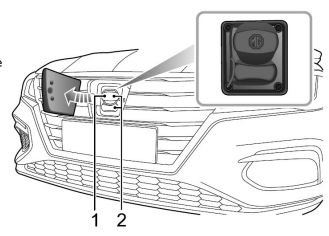
The charging port is located behind the charging port door centrally mounted in the front bumper.

To open the door, ensure the vehicle is unlocked, press the MG badge and release - the door will open. Pull and swing the door to reveal the waterproof blanking plugs.

The upper plug covers the 7 pin slow/fast charging socket (1), the lower plug covers the rapid charging socket (2).

- 1. Slow and Fast Charge Port 7 Pin Type 2 Plug
- 2. Rapid Charge Port 7 Pin and 2 Pin CCS Type Plug

Note: In order to use the rapid charger socket both waterproof blanking plugs will require removal.



After charging, refit the waterproof blanking plugs (slow/fast charge socket cover first), close the charging port door and using the MG badge, push the door fully home until the latch locates.

ALWAYS ensure that any excess water is removed from the port area before connecting any charging device.

In order to prevent the charging connector and cable being disconnected inadvertently during charging, the charging socket features an electronic locking mechanism.

The electronic lock is activated as soon as the vehicle is locked, and remains in a locked state until the car is unlocked. Only when the vehicle is unlocked can the charging connector be unlocked.