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**INFORMATION**

Vehicle specifications are subject to change. This vehicle does not include any manufacturer handbooks or manuals.

**ELECTRONIC PARKING BRAKE**

**INFORMATION**

Where fitted, the electronic parking brake (EPB) replaces the mechanical handbrake and is designed to prevent the vehicle from accidently rolling away. This system offers convenience and safety features in addition to those normally associated with a mechanical handbrake. Please refer to the primary Vehicle Instruction Guide for information about other operational instructions.

**LOCATION**

The diagrams above indicate example locations of the electronic parking brake (A) which is labelled with the universal icon symbol: (P)

**ACTIVATION**

The EPB will normally auto activate. If will also activate if seat belts are not being worn, or when luggage placed on top of seats activates the system. To enable the system to function correctly, fasten seatbelts, and remove luggage from the seats and store it securely in the boot. Pull the switch labelled A to manually apply the parking brake. The warning lamps on both the switch and instrument panel will light up to confirm its activation.

**DEACTIVATION**

The EPB will normally auto release. Depress the brake or accelerator pedal to auto release it, or press the switch (A) to manually release it. The associated warning lamps on both the switch and dashboard instrument panel will go out to confirm its deactivation. Note: seatbelts should be fastened, and luggage should not be placed on seats.

**WHEN DRIVING AWAY**

The parking brake will deactivate automatically when driving away, and it also prevents the vehicle from rolling back unintentionally for a few seconds when starting on a gradient. This works by driving off in a normal way, the parking brake will automatically release and the vehicle will start moving in the desired direction.

On vehicles fitted with an automatic gear box, you can apply the parking brake when stopping briefly at traffic lights etc., to avoid the vehicle creeping forward. When you drive off the parking brake will be automatically released.

**DEADLOCKS**

Deadlock / safelock messages shown on the instrument display when the engine is turned off simply indicate that once you exit the vehicle and lock the doors, they're effectively deadlocked and anyone left in the car wouldn’t be able to get out in the event of an emergency. The warning is nothing to worry about and is just a standard advisory message.

**SEATBELT WARNING LIGHTS**

A seatbelt warning light may illuminate when the engine is turned on. This may mean that the electronic parking brake (EPB) becomes auto activated to prevent vehicle movement. To deactivate these warning lights, and turn off the auto activation of the EPB in this instance, ensure all passengers fasten their seatbelts, and remove any luggage from on top of the seats. For safety secure all luggage inside the boot.

**WARNING LIGHTS AND WHAT THEY MEAN**

Don’t panic! Despite seeing a new light pop-up on your instrument panel, unless it is red it is likely the car is still running fine, and while there may be a problem to attend to, proceed with confidence and patience.

**RED** indicates a potentially serious problem or safety issue. Attend to it! Red may also indicate an important reminder.

**YELLOW** or orange means something needs to be serviced or repaired soon. If it is flashing, it is important that you contact your rental agent for advice.

**GREEN** or blue is only telling you that a system is on or operating normally.

**DRIVING RESTRICTIONS AND/OR CONDITIONS**

Unless indicated otherwise by road traffic signs and/or local road regulations and/or dictated by weather conditions, the Highway Code states that provided always it is safe to do so, a passenger vehicle may be driven at the following MAXIMUM speeds (MPH):

<table>
<thead>
<tr>
<th>Built-up area (street it)</th>
<th>Elsewhere single carriageway</th>
<th>Elsewhere dual carriageway</th>
<th>Motorway</th>
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<tr>
<td>30</td>
<td>60</td>
<td>70</td>
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Drivers are reminded that they are responsible for the consequences arising out of their failure to comply at all times with the requirements of any applicable Road Traffic Regulations, the Highway Code and/or to the road conditions prevailing at the time and in the locality through which they are driving the vehicle.

Europcar accepts no responsibility or liability for any costs, claims, penalties, fines or any other circumstances arising out of or in connection with the driver’s failure to comply with all and any road restrictions and/or conditions.

Vehicle specifications are subject to change. This vehicle does not include any manufacturer handbooks or manuals. 06-11-2016
**CONTROLS**

1. Heating & Ventilation
2. Hazard Lights
3. Starter Switch
4. Headlights
5. Sidelights
6. Indicators
7. Wipers
8. Rear Screen Wipers
9. Horn
10. Bonnet Release
11. Heated Rear Screen
12. Rear Fog Lamp
13. Front Fog Lamp

**FUEL**

Ensure you use the correct fuel type. Only use unleaded petrol in petrol vehicles (see inside of filler flap).

Fuel Tank Capacity: 89 (LWB: 105) litres

**IN CASE OF BREAKDOWN**

Use hazard lights. Attempt to park in a safe position.

Use an emergency phone rather than a mobile as emergency services will then know the location of the vehicle.

**CHILD SEATS**

Never use a child seat in a front passenger seat which is fitted with an active airbag (SRS). Follow all fitting instructions carefully.

Check seat positioning and security before use.

**DRIVER’S SEAT**

- Tilt
- Lumbar
- Legroom
- Height

**USEFUL INFORMATION ABOUT YOUR VEHICLE**

**Locking the doors?**

Key / remote control operated central super-locking. Keyless entry. Auto-locking on driving away. To lock all doors press the central locking switch on the central dashboard.

**Anti-theft system?**

Vehicles are fitted with an alarm system. Passive arming of electronic engine immobiliser after removal of the key from the starter switch. Visible VIN.

**Opening the tailgate?**

Centrally locked. Use the key or remote control to unlock / open. Models feature power operation via the remote fob or dashboard switch. The tailgate may also feature a split / asymmetric opening feature (providing a fold-down bottom section, and upward opening section), other models feature a normal tailgate.

**Adjusting door mirrors?**

Electric internal adjustment operated via a control pad on the driver’s door.

**Opening the windows?**

Electric front and rear operated via control switches on the driver’s door.

**Operating the sunroof?**

If fitted: electric sliding panoramic sunroof, operated by roof mounted switchgear.

**Using child door locks?**

Power operated child locks. Or lock all doors and tailgate with the central locking button. Ensure the doors are securely locked for safety.

**Starting the engine?**

Ensure gear selector is in neutral (or N or P if automatic) and electronic parking brake is on. Ensure that the remote key is carried in your pocket or bag. Press the engine start/stop button to start or stop the engine. Select desired gear. Release electronic parking brake (this may auto release depending upon driving mode selected) and release foot brake pedal and gently press the accelerator to move the vehicle. Models feature automatic engine start/stop whereby the engine shuts off when stationary, gears in neutral and foot pedals are not depressed - it instantly restarts when pedals are depressed. Located on the rear offside. Centrally locked. Lift the flap and twist the cap off anticlockwise.

**Opening fuel filler cap?**

Pull the bonnet release lever located on the right side panel in the driver’s footwell. Pull the catch which protrudes through the bonnet grille to release the bonnet. The rear seats are divided into sections which can be separately folded. Unlock the seat catch before folding. When returning the seat to normal use ensure seat is firmly locked into position.

**How to change a tyre?**

The spacesaver spare tyre with tools and jack are located under a floor panel in the boot. Move the vehicle to firm / level ground. Turn the engine off, select P (automatic). Apply the parking brake. Loosen the wheel nuts by turning them anticlockwise (do not remove them) before jacking up. Only use the specific reinforced jack points on the underside of the vehicle. Crank the jack to lift the vehicle. Completely loosen / remove nuts and wheel and replace with the spare. Refit / tighten the wheel nuts. Lower the vehicle. Tighten the wheel nuts.

**How to drive an automatic?**

To change gears use the pop-up rotary selector, and turn to select a gear option or driving mode. Select N for neutral, P when leaving the vehicle, R for reversing (the vehicle must be at a complete standstill before this gear can be selected).

For normal driving select D where the transmission will use all available forward gears automatically (a ‘kickdown ’ facility is provided when the accelerator is pressed all the way to the floor past the normal acceleration point forcing the transmission to select a lower gear to obtain maximum acceleration). Release pressure on the accelerator to return to normal accelerator use. Whenever the vehicle is at a standstill apply the parking brake.

This vehicle is fitted with four wheel drive (4WD). The vehicle features a pop-up rotating selector (adjacent to gear selector lever) for selecting optimum engine, transmission, suspension and traction settings for a variety of driving conditions. There are also selector switches for setting ride height. The vehicle also has electronic Hill Descent Control (HDC) for use when descending hilly off-road terrain.

**USING OTHER DRIVING OPTIONS?**

- Anti-theft system?
- Locking the doors?
- Heated rear screen
- Rear fog lamp
- Indicators
- Wipers
- Horn
- Hazard lights
- Headlights
- Rear screen wipers
- Heating & ventilation
- Fuel filler flap

**CAUTION!**

When parked, the parking brake should be fully applied with the vehicle left in 1st or reverse gear for vehicles equipped with manual transmission or P (Park) for vehicles with automatic transmission.

**TYRE PRESSURES (COLD)**

Check tyre pressure regularly. Legal minimum tread depth is 1.6 mm

R19
R20
R21
R22

Confirm tyre inflation pressures by consulting the tyre pressure table found on the driver’s door B-pillar.

Some vehicles are fitted with an electronic tyre pressure monitoring system.

Vehicles carry a spacesaver spare wheel.

Vehicle specifications are subject to change. When the engine is turned off, ensure that the starter switch is in position II when operating electrical items such as door mirrors and windows, etc. This vehicle does not include any manufacturer handbooks or manuals.

For assistance after a breakdown or help with tyres or windscreens please refer to the numbers on the tax disc holder.

If in any doubt ask a member of staff for assistance.
**VEHICLE INSTRUCTION CARD**

For assistance after an accident/incident, please call 0800 0280 999

For assistance after a breakdown or help with tyres or windscreens please refer to the numbers on the tax disc holder.

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**CONTROLS**

1. Heating & Ventilation
2. Hazard Lights
3. Starter Switch
4. Headlights
5. Sidelights
6. Indicators
7. Wipers
8. Rear Screen Wipers
9. Horn
10. Bonnet Release
11. Heated Rear Screen
12. Rear Fog Lamp
13. Front Fog Lamp
14. Electronic Parking Brake

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**IN CASE OF BREAKDOWN**

- Indicators
- Bonnet Release
- Hazard Lights
- Sidelights
- Wipers
- Electronic Parking Brake
- Rear Screen Wipers
- Headlights
- Front Fog Lamp

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**USEFUL INFORMATION ABOUT YOUR VEHICLE**

**FUEL**

Ensure you use the correct fuel type. Only use unleaded petrol in petrol vehicles (see inside of filler flap).

Fuel Tank Capacity: 82 litres

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**TYRE PRESSURES (COLD)**

- Check tyre pressure regularly
- Legal minimum tread depth is 1.6 mm
- R19
- R20

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**NOTE:** SHOULD THIS VEHICLE NOT BE SUPPLIED WITH A SPARE WHEEL, PLEASE REFER TO THE TELEPHONE NUMBERS SHOWN ON THE TAX DISC HOLDER.

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**USEFUL INFORMATION ABOUT YOUR VEHICLE**

**locking the doors?**

Key / remote control operated central super-locking. Single point entry. Auto-locking on driving away. Push door knobs to lock from the inside. To lock all doors press the central locking switch on the centre console.

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**Anti-theft system?**

Most vehicles are fitted with an alarm system. Passive arming of electronic engine immobiliser after removal of the key from the starter switch. Visible VIN.

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**Opening the tailgate?**

Centrally located. Use the key or remote control to unlock / open. The tailgate features an asymmetric opening feature.

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**Adjusting door mirrors?**

Electric internal adjustment operated via a control pad on the drive’s door.

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**Opening the windows?**

Electric front and rear operated via control switches on the drive’s door.

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**Operating the sunroof?**

If fitted: electric slide sunroof, operated by roof mounted switchgear.

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**Using child door locks?**

Fitted to the edge of the rear passenger doors, press the central locking button to lock all doors and tailgate. Ensure the doors are securely locked before use.

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**Starting the engine?**

Ensure gear selector is in neutral (or N or P if automatic) and electronic parking brake is on. Ensure that the remote key is carried in your pocket or bag. Press the engine start/stop button to start or stop the engine. Select desired gear. Release electronic parking brake (this may auto release depending upon driving mode selected) and release foot brake pedal and gently press the accelerator to move the vehicle. Some models feature automatic engine start/stop whereby the engine shuts off when stationary, gears in neutral and foot pedals are not depressed - it instantly restarts when required.

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**Opening fuel filler cap?**

Located on the rear offside. Centrally locked. Use the key to unlock the fuel filler cap, and twist the cap off anticlockwise. Pull the bonnet release lever located on the right side panel in the driver’s foot well. Pull the catch which protrudes through the bonnet grille to release the bonnet.

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**Folding the rear seats?**

The rear seats are divided into sections which can be separately folded. Unlock the seat catch before folding. When returning the seat to normal use ensure seat is firmly locked into position.

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**How to change a tyre?**

The fullsize spare tyre with tools and jack are located under a floor panel in the boot. Move the vehicle to firm / level ground. Turn the engine off, select first gear (manual) or P (automatic). Apply the handbrake. Loosen the wheel nuts by turning them anticlockwise (do not remove them) before jacking up. Only use the specific reinforced jack points on the underside of the vehicle. Crank the jack to lift the vehicle. Completely loosen / remove nuts and wheel and replace with the spare. Refit / tighten the wheel nuts. Lower the vehicle. Tighten the wheel nuts.

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**How to drive an automatic?**

To change gears press the button on the shift lever and move the lever forwards or backwards. Select N for neutral, P when leaving the vehicle, R for reversing (the vehicle must be at a complete standstill before this gear can be selected). For normal driving select D where the transmission will use all available forward gears automatically (a ‘kickdown’ facility is provided when the accelerator is pressed all the way to the floor past the normal acceleration point forcing the transmission to select a lower gear to obtain maximum acceleration. Release pressure on the accelerator to return to normal accelerator use). Use the D+ or D- settings for manual selection of gears. Whenever the vehicle is at a standstill apply the handbrake. This vehicle is fitted with four wheel drive. The vehicle features a rotating knob (adjacent to gear selector lever) for selecting optimum engine, transmission, suspension and traction settings for a variety of driving conditions. There are also selector switches for setting ride height, electronic Hill Descent Control (HDC) for use when descending hilly off-road terrain, and hill start assist.

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**Using other driving options?**

Vehicle specifications are subject to change. When the engine is turned off, ensure that the starter switch is in position II when operating electrical items such as door mirrors and windows, etc. This vehicle does not include any manufacturer handbooks or manuals.
CONTROLS
1 Heating & Ventilation
2 Hazard Lights
3 Starter Switch
4 Headlights
5 Sidelights
6 Indicators
7 Wipers
8 Rear Screen Wipers
9 Horn
10 Bonnet Release
11 Heated Rear Screen
12 Rear Fog Lamp
13 Front Fog Lamp
14 Electronic Parking Brake

FUEL
Ensure you use the correct fuel type. Only use unleaded petrol in petrol vehicles (see inside of filler flap).

Fuel Tank Capacity: 55 or 70 litres

IN CASE OF BREAKDOWN
Use hazard lights. Attempt to park in a safe position.

Use an emergency phone rather than a mobile as emergency services will then know the location of the vehicle.

CAUTION!
When parked, the parking brake should be fully applied with the vehicle left in first or reverse gear for vehicles equipped with manual transmission or P (Park) for vehicles with automatic transmission.

CHILD SEATS
Never use a child seat in a front passenger seat which is fitted with an active airbag (SRS). Follow all fitting instructions carefully.

Check seat positioning and security before use.

DRIVER’S SEAT
Tilt
Legroom
Height

USEFUL INFORMATION ABOUT YOUR VEHICLE

Locking the doors?
Key / remote control operated central super-locking. Single point entry. Auto-locking on driving away. To lock all doors press the central locking switch on the centre console.

Anti-theft system?
Most vehicles are fitted with an alarm system. Passive arming of electronic engine immobiliser after removal of the key from the starter switch. Visible VIN.

Opening the tailgate?
Centrally locked. Use the key or remote control to unlock / open. The tailgate features an asymmetric opening feature.

Adjusting door mirrors?
Electric internal adjustment operated via a control pad on the driver’s door.

Opening the windows?
Electric front and rear operated via control switches on the driver’s door.

Operating the sunroof?
If fitted: electric slide sunroof, operated by roof mounted switchgear.

Using child door locks?
Fitted to the edge of the rear passenger doors, twist the key in the key slot to activate or press the central locking button to lock all doors and tailgate. Ensure the doors are securely locked before use.

Starting the engine?
Ensure gear selector is in neutral (or N or P if automatic) and electronic parking brake is on. Place ignition key in starter switch on lefthand side of steering wheel. Use a normal starting routine or press engine start/stop button if fitted. Select desired gear. Release electronic parking brake and brake pedal and gently press the accelerator to move the vehicle. Some models feature automatic engine start/stop whereby the engine automatically shuts off when stationary, and instantly restarts when the clutch is selected.

Opening fuel filler cap?
Located on the rear offside. Centrally locked. Use the key to unlock the fuel filler cap, and twist the cap off anticlockwise.

Releasing the bonnet?
Pull the bonnet release lever located on the right side panel in the driver’s foot well. Pull the catch which protrudes through the bonnet grille to release the bonnet.

Folding the rear seats?
The rear seats are divided into sections which can be separately folded. Unlock the seat catch before folding. When returning the seat to normal use ensure seat is firmly locked into position.

How to change a tyre?
The tyre repair kit, tools and jack are located under a floor panel in the boot. Move the vehicle to firm / level ground. Turn the engine off, select first gear (manual) or P (automatic). Apply the electronic parking brake. Only use the specific reinforced jack points on the underside of the vehicle. Crank the jack to lift the vehicle. Follow the instructions when using the tyre repair kit. Lower the vehicle. Tighten the wheel nuts.

How to drive an automatic?
To change gears use the rotary button selector, depress it, and then twist to the desired setting. Select N for neutral, P when leaving the vehicle, R for reversing (the vehicle must be at a complete standstill before this gear can be selected).

For normal driving select D where the transmission will use all available forward gears automatically (a ‘kickdown’ facility is provided when the accelerator is pressed all the way to the floor past the normal acceleration point forcing the transmission to select a lower gear to obtain maximum acceleration. Release pressure on the accelerator to return to normal accelerator use). Use the S setting for sportier selection of gears. Whenever the vehicle is at a standstill apply the handbrake.

Using other driving options?
This vehicle is fitted with four wheel drive. The vehicle features a rotating knob (adjacent to gear selector lever) for selecting optimum engine, transmission, suspension and traction settings for a variety of driving conditions (settings include: General Driving, Grass/Gravel/Snow, Mud/Ruts and Sand). There are also selector switches for setting ride height, electronic Hill Descent Control (HDC) for use when descending hilly off-road terrain, gradient control, roll stability and hill start assist.