

INDEX - VICs (VEHICLE INSTRUCTION CARD)

IVECO VEHICLES

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4	Daily van	3 seats / (if fitted) tail-lift panel van
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VEHICLE INSTRUCTION CARD SUPPLEMENT

No responsibility is accepted for inaccuracies or misunderstanding caused by the wording of this guide. If in any doubt ask a member of staff for assistance.

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 cargo area

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

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

YELLOW

Yellow/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

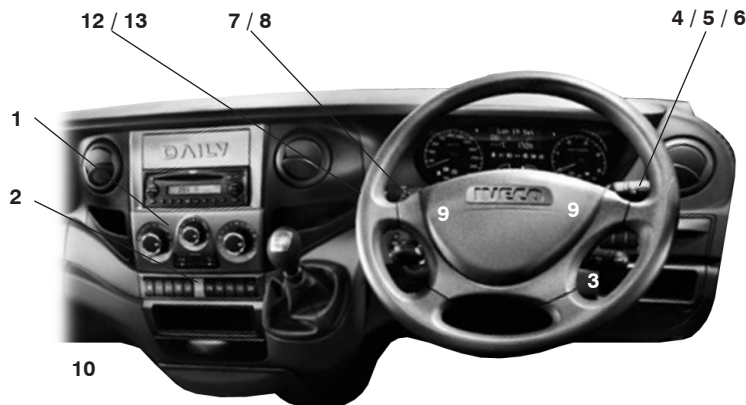
Green or blue is only telling you that a system is on or operating normally.

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.

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
- 12 Rear Fog Lamp
- 13 Front Fog Lamp



TYRE PRESSURES (COLD)

Check tyre pressure regularly
 Legal minimum tread depth is 1.6 mm

Confirm tyre pressures by consulting reference table on driver's door B-pillar.

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

DIMENSIONS

	M.
Fuel Tank Capacity litres	100
Vehicle Length m	6.23
Vehicle Width m	2.3
Vehicle Height m	3.15
Cargo volume cu.m	18
Cargo Length m	3.95
Cargo Width m	2.06
Cargo Height m	2.19
Vehicle Weight (unladen) kg	2625
Payload Weight kg	875
Maximum Weight kg	3500



CAUTION!

When parked, the handbrake 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.

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



FUEL

Only use the correct fuel type. Refer to fuel filler cap labels.

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.**

USEFUL INFORMATION ABOUT YOUR VEHICLE

- Locking the doors?** Key / remote control operated central dead locking. Depress the door locking knobs to lock the doors from the inside.
- Anti-theft system?** Remote anti-theft alarm. Passive arming of electronic engine immobiliser after removal of the key from the starter switch.
- Loading cargo?** Use the handle to open. Vehicle is fitted with one (on left or right side) or two side sliding doors. Floor is fitted with fixed load lashing rings for securing loads. Twin rear doors can open up to 270 degrees wide. *Follow the instructions on page 2 of this guide when using the tail-lift (if fitted).*
- Adjusting door mirrors?** Electric adjustment operated by the control pad on the driver's door, or manual internal adjustment.
- Opening the windows?** Electric front operated via control buttons on the driver's door.
- Starting the engine?** Ensure gear selector is in neutral (or N) and handbrake is on. Place ignition key in starter switch. Use a normal starting routine. Select desired gear. Release handbrake and brake pedal and gently press the accelerator to move the vehicle. Some vehicles may be fitted with automatic transmission (use A for fully automatic, and select M- or M+ to manually select gears). Some vehicles may also be fitted with auto start-stop engines, whereby the engine shuts off when the gear selector is in neutral and the vehicle is at a standstill. To restart just depress the clutch.
- Opening fuel filler cap?** Located on nearside of vehicle. Centrally locked (or use key to unlock). Twist off the cap anticlockwise.
- Releasing the bonnet?** Pull bonnet release lever located in the passenger footwell. Unhook catch under bonnet.
- How to change a tyre?** The tools and jack are stored under the driver's seat. The standard spare wheel is found slung underside the vehicle, secured by a retaining bolt. Use the tools to undo the bolt, and lower the wheel to the ground. To change the wheel: move the vehicle to firm / level ground. Turn the engine off, select first gear. 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. Fit the jack. 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 use the tail-lift?** IF FITTED. Refer to the instructions on the second page of this guide.

IMPORTANT : please note that when unlocking the rear door shutter, the keys must be removed before raising the shutters - as the keys can become broken or damaged if this instruction is ignored.

TAIL LIFT OPERATING INSTRUCTIONS

1. Opening The Platform

a. Check that the platform retaining catch is fully engaged before commencing. Press the "DOWN" button until the platform descends to a convenient height for opening.

N.B. The platform must drop approx. 100mm from the travelling position, to disengage the Traveloc, before the platform can be opened.

b. Disengage the platform retaining catch on the side of the platform (Figure 1) and pull the platform out and down to horizontal. Press down on the outer edge of the platform to automatically engage the anti-tilt latch.

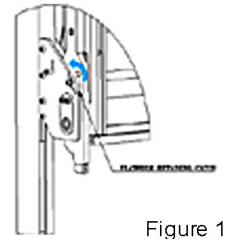


Figure 1

THE LIFT IS NOW READY FOR USE

2. Operation of the Tail-lift

a. Raise the lift to vehicle floor level by pressing the "UP" button. Release the button immediately the runner reaches the column stops.

N.B. Holding the button in beyond this point will cause undue wear on the pump.

b. Lower the platform by pressing the "DOWN" button.

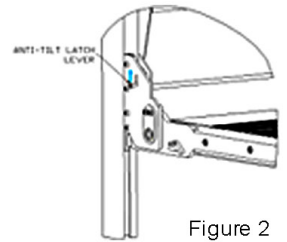


Figure 2

3. Loading the Platform

a. Any load which is applied to the platform should be placed centrally, across the platform width

b. Do not apply a load which is greater than the Safe Working Load.

N.B. The SWL of the platform is certified at a load centre of 600mm from the rear edge of the platform (i.e the edge nearest the rear of the vehicle). If the Centre of Gravity (CoG) of the load is located at a distance which is greater than 600mm from the rear edge of the platform the SWL should be down rated according to the chart shown in figure 4.

- Ensure that the load does not overhang the platform.
- Ensure that the load is stable and secure on the platform throughout the operational cycle.

N.B. Special care must be taken with wheeled loads such as roll pallets.

- Do not subject the lift to shock loading by dropping heavy loads onto the platform.
- Do not run forklifts etc. onto the platform even when the tail-lift is on the ground.
- Do not rest the leading edge of the platform on a loading dock for use as a bridge between the vehicle and the loading dock.
- Do not move the vehicle with a load on the platform.
- Do not move the vehicle when the platform is not properly stowed.

N.B. If the platform is dropped vertically below vehicle floor level to enable direct loading e.g. as at a loading dock, ensure that the vehicle is not moved until the platform has been raised to give sufficient clearance to prevent damage to the platform pivot blades.



Figure 3

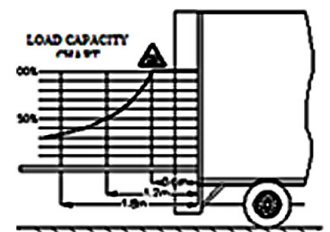


Figure 4

4. Closing the Platform

a. Raise the platform to a convenient height for closing.

N.B. Ensure that the traveloc retaining angle on the O/S platform blade locates below the traveloc plate on the column, when folding to a vertical position.

b. Stand to the left hand side of the platform, lift the Anti-tilt Latch Lever (Figure 2) and lift the platform up to the vertical position where the platform retaining catch will automatically engage. (see Figure 3: Traveloc engaged)

N.B. Ensure that the platform retaining catch is properly engaged before releasing the platform.

c. Press the "UP" button to raise the lift to the column stops where the platform will automatically engage the Traveloc.