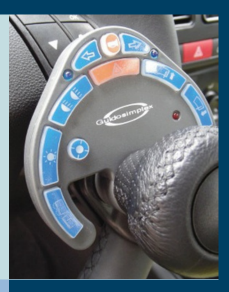
User Guide

The Infra Red Remote Control

1094FV







Dear Customer,

Thank you for having purchased a Guidosimplex device, the 1094FV.

As with all of our products, this device, was designed and created respecting the highest possible levels of quality and safety standards.

All Guidosimplex products are manufactured from the best materials available on today's market, this means that when you buy a Guidosimplex product you buy quality and reliability, which results in less maintenance.

Guidosimplex products coexist in perfect harmony in parallel with the original commands and design of the vehicle and conventional driving can be restored on command.

This device is capable of fulfilling all needs as per design as long as a correct usage is performed.

Therefore we advise you to consult the below reported user guide prior to using the device.



INFRA RED REMOTE CONTROL

The device is made up of the following components:

- Infra Red Remote Control complete with hand knob (1) (Which is installed on the steering wheel)

- Car Battery Charger 2

(Charge the battery in the vehicle without having to remove it)

- Standard Battery Charger 3

(Charge the battery directly from the mains)

- ECU

(Electronic control unit elaborates the signal requested and activates the correct command)

- Dusk Sensors

automatically activate the headlights when the available daylight diminishes









INFRA RED REMOTE CONTROL FUNCTION

- Rear Wash-Wipers (2)Hazard lights 3 Rear windscreen washer / Rear windscreen wiper (4)Progressive increase of the rear windscreen wiper speed 1° level: Intermittent 2° level: normal speed 3° level: high speed 5 Progressive decrease of the rear windscreen wiper speed 1° level: From high to normal 2° level: From normal to intermittent 3° level: From intermittent to off 6 Position Beams Headlights / Beam Change Headlights switched off = Flash 7 8 Left Indicator 9 Right Indicator 10 Horn
 - ① On /Off Keypad illumination (backlight)

KEYBOARD ILLUMINATION

when visibility is reduced , as is the case with nocturnal driving, the keyboard can be switched on, using the switch positioned on the front of the device, causing the buttons to illuminate.



When this function is no longer required the switch must be returned to the off position.

CHARGING THE BATTERY

Charging in the vehicle

Charging in the vehicle with a specific lead and pin head, instead of using the standard cigarette lighter we have designed a specific alternative socket, plug in and charge.

Unlike a standard mobile phone charger we have specifically designed this lead to allow the battery to charge when the vehicle is turned off , this lead 3 is designed specifically for the 1094FV and cannot be used any other device

- Plug the lead pin into the device 1

- Plug the lead into the Ad Hoc socket 2

- When the LED Light is flashing , this indicates that the battery needs recharging. $\ensuremath{\underline{\textbf{4}}}$

- Charge for between 6-8 hours

O NOT CHARGE WHILST DRIVING, THE LEAD MAY INTERFERE WITH STEERING WHEEL FUNCTIONALITY AND THE DEVICE DOES NOT WORK DURING CHARGING. DO NOT CHARGE FOR MORE THAN 8 HOURS

Charging from the mains

- Push the quick release button to remove the device from the steering wheel 1

- Plug the lead pin into the device 2

- Plug the charger into a standard electrical socket. The red LED on the remote will turn on, this indicates that the device is receiving power and is being charged, the LED will turn off when charging has been completed.

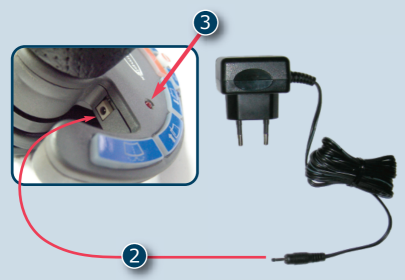
- The blinking light LED indicate it's must recharge battery 3

- Charge for between 6-8 hours

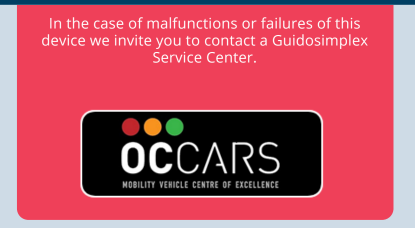
Battery replacement

The battery lifecycle lasts approximately for 800 charges. When replacement of the battery is necessary please contact the nearest authorised GUIDOSIMPLEX DEALER.









This user guide was printed by Guidosimplex S.r.l. and cannot be considered a valid warranty document. Guidosimplex reserves the right to update without notice the document in question.

Reserved Copyrights. © Guidosimplex S.r.l.







OC Cars & Mobiliy Ltd., Unit 1 Harris Park, Swords Road, Cloghran, Co Dublin K67 V123

www.occars.ie