## User Guide

The Infra Red Remote Control 1096







### Dear Customer,

Thank you for having purchased a Guidosimplex device.

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.

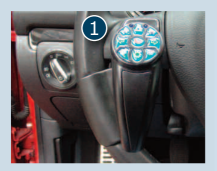
Therefore we advise you to consult the below reported user guide prior to using the device.



### **INFRA RED REMOTE CONTROL**

The device is made up of the following components:

- Infra Red Remote Control complete with hand knob (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 (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

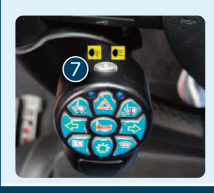






# **INFRA RED REMOTE CONTROL FUNCTION**







### **INFRA RED REMOTE CONTROL FUNCTION**

- 1 Windscreen washer
- 2 Hazard lights
- Rear Windscreen washer
- 3 Wipers
- 4 Windscreen wipers "+"

1st stage - Intermittent

2nd stage - Speed 1

3rd stage - Speed 2

Windscreen wipers "-"

1st stage - from speed 2 to speed 1

2nd stage - from speed 1 to intermittent

3rd stage - from intermittent to off

- 6 Headlights
- Dipped Headlights (low beams) Lights off = Flashes Lights on = Light Changes
- 8 Left Indicator
- 9 Right Indicator
- 10 Horn

On/Off Key pad illumination , press simultaneously keys 7 and 10.

The remote control can be extracted using button (A) situated on the steering wheel clamp

#### **BATTERY CHARGING**

When the battery is low on power and/or flat, the keyboard will start to flash approximately every 4 seconds.

BATTERY CHARGING: When the device is being charged the keyboard will light up one LED at a time , when all keys are illuminated indicates that charging is almost complete , when the device is fully charged the LED will flash every 2 seconds. The full charging cycle from flat to full power will take approximately 3 -4 hours , during this time the device should not be used, if the device should reach a temperature which exceeds 40° charging will be automatically terminated.



car battery charger using a dedicated Aux 12v Socket

Standard battery charger directly from the mains 220v



DO NOT CHARGE WHILST DRIVING, THE LEAD MAY INTERFERE WITH STEERING WHEEL FUNCTIONALITY AND THE DEVICE DOES NOT WORK DURING CHARGING.

In the case of malfunctions or failures of this device we invite you to contact a Guidosimplex Service Center.



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



WhatsApp | 0830681263