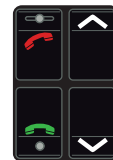




Quick Guide



Initial Bluetooth Pairing





Do not attempt pairing your mobile phone while driving!

1. Turn on the ignition of the vehicle
2. Search for Bluetooth devices on your mobile phone
3. Select the “EGO TS” and confirm
4. When prompted, enter the pin “0000” and confirm

The green and red status LED’s will be permanently on if mobile phone paired successfully.

Operation

The following functions are available, if paired successfully:

| Button | Function |
|--|---|
|  | <ul style="list-style-type: none">• Answer incoming call• Redial last dialed number• Privacy mode (during active call) |
|  | <ul style="list-style-type: none">• End active call• Reject incoming call• Activate voice commands (see Voice Commands) |
|  | <ul style="list-style-type: none">• Increase audio volume |
|  | <ul style="list-style-type: none">• Decrease audio volume |

LED Status Indicators

- Green** blinks >> no device connected
- Green** and **red** permanently on >> device connected
- Red** on and **green** blinks >> active call

Voice Commands

The mobile phone based voice commands can be activated by pushing the red button (not available during active calls). This feature is only available if the mobile phone is equipped with voice commands and they can be accessed via Bluetooth. Please contact your carrier and mobile phone manufacturer to get more information.

Support

Please contact your dealer for support. If you are unable to obtain support from your dealer, please email support@egohandsfree.com.

www.egohandsfree.com



EGOCorp USA

Safety Instructions

- 1. Negative impact on driving safety** - For your own safety, do not perform the paring procedure while driving!
- 2. Improper installation** - Improper installation may cause damage to the unit or vehicle! The installation of this hands-free car kit requires specialized knowledge and abilities. We strongly recommend professional installation.
- 3. Personal Injury** - Inappropriate placement of the unit, when installed, may cause personal injury, in the case of an accident, or may disable the car's safety equipment.
- 4. Personal injury/Material Damage** - Sharp tools may cause used to remove coverings or armature parts may cause personal injury or material damage. Remove the parts carefully. Do not submit connecting cables to pressure.
- 5. Road Safety** - Talking whilst driving reduces concentration. This may cause dangerous situations on the road. Do not neglect to focus on traffic conditions while in hands-free mode. In complex situations refrain from using your mobile phone with or without the hands-free unit.
- 6. Damage to the airbag** - Incorrect placement of the installed components may cause damage to, or impair the functioning of the airbag. Install the unit out of range of the airbag deployment range.
- 7. Insulation damage** - Damage to the insulation of the cables may cause damage to the unit. The cables should not be exposed to tensile stress. Install the cables in a way that they are not pinched or chaffed.
- 8. Damage caused by polarity reversal or short circuiting** - Incorrectly connected cables, or a short circuit, may cause serious damage to the equipment. It is essential to disconnect the car battery before beginning installation.
- 9. Damage of important vehicle components** - Drilling mounting holes, or driving in self-tapping screws, may cause damage to important vehicle components, cables, etc. Be sure that there is sufficient space behind the holes and screws for the inherent components.
- 10. Effects on the vehicle's electrical system** - Although the hands-free car kit produces low amounts of radiation, improper installation of the unit may influence the electronic equipment of the car. Note the directions of the vehicle manufacturer!
- 11. Damage caused by false replacement parts** - False replacement parts may cause disturbances.