



Operating Manual





Funkwerk Dabendorf reserves the right to modifi cations in the course of technological progress and deviations from the delivery scope! All rights reserved! Reproduction, in whole or in part, is only permitted with the prior written consent of Funkwerk Dabendorf GmbH!

# 1 Inhaltsverzeichnis

2	List of illustrations	6
3	Introduction / foreword	7
4	Safety notes	8
5	Scope of delivery / package content	9
6	Installation instructions	10
6.1	Required configuration	10
6.1.1	Vehicle	
6.1.2	Mobile phone	10
6.1.3	Muting (radio mute switch)	10
6.1.4	Converting the EGO LOOK into a previously installed Funkwerk hands-free car kit	10
6.1.5	Add-on speakers / Car audio telephone connection	11
6.1.6	Car radio line-in	11
6.2	Installation locations	11
6.2.1	Checking cable lengths	11
6.2.2	Selection of site for installing the electronics box	11
6.2.3	Selection of site for installing the microphone	12
6.2.4	Selection of site for installing the radio controller	13
6.2.5	Selection of site for installing the display	13
6.3	Installation	14
6.3.1	Mounting the electronics box	14
6.3.2	Mounting the microphone	14
6.3.3	Inserting the battery in the radio controller	15
6.3.4	Mounting the radio controller	15
6.3.5	Mounting the display	15

6.4	Connection scheme	16
6.5 6.5.1 6.5.2 6.5.3	Installing the ISO connection cable	18 19 19
6.6	Connecting the components to the electronics box	
6.7	Connecting the EGO iDapter to the electronics box	21
7	Operating instructions	23
7.1	Features	23
7.1.1	Overview of features	23
7.2	Controls	24
7.3	Getting started with the EGO LOOK controller	25
7.4	Symbols	26
7.4.1	Symbols in the status bar	26
7.4.2	Speller Symbols	27
7.4.3	Symbole Menüoptionen	27
7.4.4	Contact list number types	27
7.4.5	Music player symbols/buttons	28
7.5	Speller	28
7.6	Getting started	29
7.6.1	About Bluetooth® technology	29
7.6.2	Activating the controller	29
7.6.3	Einschalten	29
7.6.4	Entering the Bluetooth® PIN	30
7.6.5	Hands-free mode	30

7.6.6	Automatic coupling	30
7.6.7	Calling	
7.7	The menus	32
7.7.1	User management	
7.7.2	Settings	36
7.7.3	iPod™ Player	39
7.7.4	Music player	40
7.7.5	Contacts list	
7.7.6	Call history	
7.7.7	Nachrichten	
7.8	Voice control	43
8	Software update	46
9	Service	47
10	Accessories and spares parts	50
11	Technical specifications	52
12	Zulassungen	52
13	Conformity statement	53
14	Hotline	55

# 2 List of illustrations

Fig. 01	Scope of Delivery	9
Fig. 02	Signal direction of the Bluetooth® antenna	11
Fig. 03	Installation location of the electronics box	12
Fig. 04	Installation location of the microphone	12
Fig. 05	Installation location of the radio controller	
Fig. 06	Installation location of the display	13
Fig. 07	Assembly dimensions of the electronics box	14
Fig. 08	Connection for the mini ISO connection cable	16
Fig. 09	Installation procedure	17
Fig. 10	Setting the PIN according to device type	18
Fig. 11	Connector assignments	18
Fig. 12	Connection system	18
Fig. 13 a/b	View after changing cables	
Fig. 14	Connecting external loudspeakers	20
Fig. 15	Connecting electronics box	21
Fig. 15a	Connecting EGO iDapter	22
Fig. 16	Status bar	26

# 3 Introduction / foreword

## Congratulations on your new EGO!

The EGO LOOK combines functionality with a brilliant visual effect. This is evident in its beautiful design, in the numerous functions, and primarily in its color display. The high-resolution display is generously sized and provides you with all the important information such as contact list entries, SMS (text) messages, and more. Intuitive menu prompting and wireless remote control ensure that you always have an overview.

The installation of your EGO LOOK in your car requires specialized knowledge and skills. We therefore recommend that the installation be performed by a qualified professional.

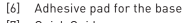
Before installation in your car, please make sure that your mobile phone is fully compatible with EGO LOOK. If you are uncertain, please consult your dealer or a qualified workshop. Our service team will also be happy to help you with any information you may require. Further information on compatibility between EGO LOOK and various mobile phones can be found on our website.

# 4 Safety notes

- 1. **Incorrect installation** Incorrect installation may lead to damage to the units and/or your car! Specialized knowledge and skills are required for installing the system. We strongly recommend that the system be installed by a qualified rofessional.
- 2. **Risk of injury** Unsuitable installation locations may become a source of injury in an accident situation, or may inhibit the correct functioning of essential safety equipment. Please carefully read the notes in the "Installation" chapter carefully!
- 3. **Risk of injury/material damage** the removal of vehicle lining with sharp or pointed objects may lead to injuries or material damage.
- 4. Road safety risk Diverted attention can lead to dangerous situations in traffic. Even when using hands-free phone systems, your complete attention must be paid to the current traffic conditions. It is always advisable to avoid phone calls while driving in difficult traffic situations!
- 5. **Damage to airbags** An incorrect installation location may cause damage to, or inhibit the correct function of, your airbags. Do not install the components within the deployment area of the airbags!
- 6. **Insulation damage** Damaged insulation can lead to equipment and wiring damage. The cables and leads may not be under tension when installed. Install the cables and leads in such a way as to avoid pinching or abrasion.
- 7. **Polarity and shorting damage** Cables connected with reversed polarity, or in such a way as to produce a short circuit, can lead to serious damage to your equipment. Before commencing installation, make sure that the car battery is disconnected.
- 8. Damage to essential vehicle components Essential vehicle components or wiring can be damaged when drilling mounting holes or screwing in self-threading screws. Please make sure there is always sufficient space behind the screw holes and drilled holes!
- 9. **Interference with on-board electronics** Despite the extreme protection against interference, incorrect installation can lead to interference with the vehicle electronic systems. Please read the vehicle manufacturer's notes to this effect!
- 10. Appropriate use The EGO LOOK is intended exclusively for use in vehicles with Bluetooth® mobile phones and A2DP devices.
- 11. **Damage caused by inappropriate replacement parts** Inappropriate spare or replacement parts may lead to malfunctions. Please use only the approved parts listed in the section "Spares parts and accessories"!
- 12. **Road safety risk** For your own safety, never initiate the coupling procedure while your vehicle is in motion!

# 5 Scope of delivery / package content

- [1] Electronics box[2] Display and base
- [3] Radio controller including battery (CR2477 type)
- [4] Microphone
- $\begin{tabular}{ll} [5] & ISO-cable for connection to the car electrical system \end{tabular}$



[7] Quick Guide[8] Safety manual

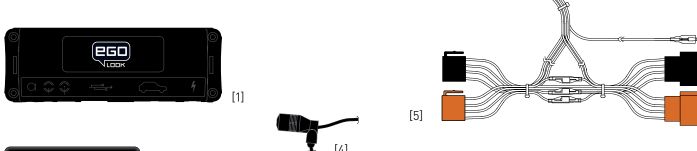






Fig. 01: Scope of Delivery



PLEASE MAKE SURE THE CONTENT OF THE PACKAGE is complete. If any parts are missing, please don't hesitate to contact our service hotline team: (+1) 858.566.2170, Mon – Fri, 8 AM to 5 PM (PST)

# 6 Installation instructions

# 6.1 Required configuration

Before installation of your EGO LOOK, please note which features and connection options are provided by your car audio system. It is advantageous when your audio has the following: a muting function, phone input and line-in. You can find out which of these input options your audio system has in the documentation provided.

#### 6.1.1 Vehicle

The EGO LOOK may only be installed in vehicles with 12 V, with the negative terminal connected to the chassis. If no car audio is installed, an add-on speaker will be required. For the installation of the optional charging cradle, you will require a model-specific mounting that may be purchased from a specialist dealer.

#### 6.1.2 Mobile phone

Operation of the EGO LOOK requires a Bluetooth®-compatible mobile phone. You can find a list of supported Bluetooth® telephones online at www.egohandsfree.com.

# 6.1.3 Muting (radio mute switch)

The muting function (Radio Muting) ensures that the audio sound is turned off during telephone calls. The system supports the muting function. Your car's audio documentation will show whether your car audio has a mute option. If your car audio is not equipped with a muting option, you can install the optionally available Stereo Mute Box to facilitate speaker muting.

#### 6.1.4 Converting the EGO LOOK into a previously installed Funkwerk hands-free car kit

An adapter cable is available for customers who already own a Funkwerk hands-free car kit (including the Audio 2000, 3000, Audio blue, Audio com, and Audio compact) and who would like to easily convert the EGO LOOK. The adapter cable connects the ISO cable, already installed in the vehicle, of your previous Funkwerk handsfree system with the EGO LOOK and is available as an accessory.



**NOTE!** This simple converting option is only possible when installing the EGO LOOK without a stereo mute box. To install the EGO LOOK with the stereo mute box, the stereo mute box's ISO connecting cable should be used to connect to the vehicle.

#### 6.1.5 Add-on speakers / Car audio telephone connection

The car's loudspeakers are transferred to the system is by means of switch contacts. These are designed for a peak power handling of 35 W (Sinus). Loudspeaker power handling exceeding 35 W leads to premature wear on the switching contacts. For higher outputs, use the telephone connection of the car audio or a 5 W / 4-Ohm satellite speaker. This port is only designed for voice reproduction.

#### 6.1.6 Car radio line-in

A car audio with a line-in input option is required for music reproduction in stereo. As an alternative to line-in, the car audio may have a mini-ISO port (block connector C), a 0.14 in jack socket or a RCA input socket. An appropriate adapter lead is required for the connection between the EGO LOOK line-out and the line-in version of your audio system. If your car audio system has no line-in option, you can employ the optionally available Stereo Mute Box for stereo reproduction in combination with your car's front speakers.

#### 6.2 Installation locations



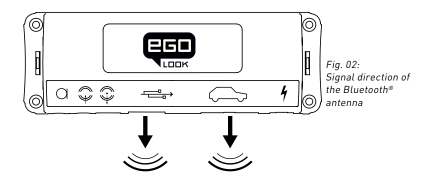
**RISK OF INJURY!** Unsuitable installation locations may become a source of injury in an accident (or emergency braking) situation, or may inhibit the correct functioning of essential safety equipment!

#### 6.2.1 Checking cable lengths

Before you've securely installed the components, check that the installation locations have been selected in such a way that the cable length is sufficient to connect the individual components.

## 6.2.2 Selection of site for installing the electronics box

The Bluetooth® antenna for connection to the mobile phone and the antenna for radio communication with the radio control unit are contained in the electronics box. The antenna transmits directionally towards the front. For this reason, during installation, ensure that the antenna faces into the passenger cell (see Fig. 02). Vertical mounting is ideal. Metallic screening between the front panel and the passenger cell, such as metal or metallised plastic panels, are unsuitable and may interfere with the Bluetooth® connection. Locations behind the dashboard or in a metal-lined glove compartment are also unsuitable. A covering in plastic, fabric or wood presents no problems whatsoever.



Suitable locations for the electronics box:

Passenger side, next to the middle console under the paneling, model-specific installation console (dealer).

Our suggested installation locations are shown in the illustration on the right.

Further unsuitable locations are:

Leg and knee height, potential head impact zone, airbag inflation space, engine compartment

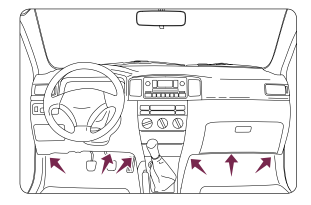


Fig. 03: Installation location of the electronics box

## 6.2.3 Selection of site for installing the microphone

Suitable for the microphone:

Where voice can reach the microphone unhindered (distance between the speaker and the microphone should be approx. 13.78 in), on the A-column (between windshield and driver's side window), next to the driver's sun visor, on the dashboard

Unsuitable for the microphone:

Close to the speakers (less than 31 in), under the dashboard, in the air stream from open windows or air vents.

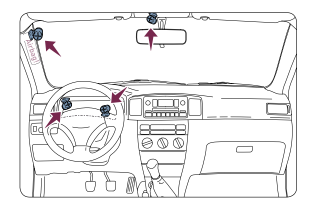


Fig. 04: Installation location of the microphone

The illustration shows one of the potential microphone mounting locations. Alternatively, the microphone may be attached to the sun visor with the clip provided.

# 6.2.4 Selection of site for installing the radio controller

The following locations are suitable for the radio controller: In the area above the DIN installation slot, in the vicinity of the steering wheel (at a location within the driver's reach).

The following locations are unsuitable for the radio controller: Airbag deployment area, possible head impact area, beyond the reach of the driver.

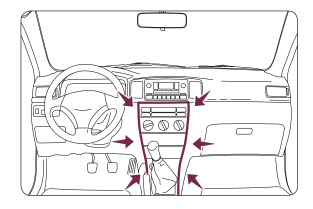


Fig. 05: Installation location of the radio controller

## 6.2.5 Selection of site for installing the display

The following locations are suitable for the display: In the space above the DIN installation shaft, close to the steering wheel (in an easily accessible and visible position), Note the position of sunlight to avoid reflection on the display.

The following locations are unsuitable for the display:
Airbag inflation space, potential head impact zones, out of reach of driver's reach.

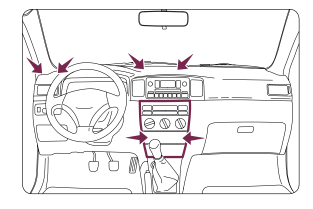


Fig. 06: Installation location of the display

#### 6.3 Installation



**DAMAGE TO ESSENTIAL VEHICLE COMPONENTS!** Essential vehicle components or wiring can be damaged when drilling mounting holes or screwing in self-threading screws. Please make sure there is always sufficient space behind the screw holes and drilled holes!

#### 6.3.1 Mounting the electronics box

Installation consoles for a number of car models are available from your dealer. These are designed to contain all the system components, including the electronics box. When it is not possible to use an installation console, please proceed as follows:

#### Define the mounting points

Making sure that there is at least 2.8 in space for the plug and socket connectors. Mark the positions for the fixing screws.

#### Mounting the electronics box

For mounting the electronics box, use four self-threading screws and appropriate washers. We recommend size "ST 2,9x25 DIN 7981" self-threading screws. These are ideal for the fixing of the electronics box. Pre-drill the holes with a 0.08 in drill.

# 130,5 mm Assembly dimensions of the electronics box 54 mm

Fia. 07:

# 6.3.2 Mounting the microphone

#### Define the mounting location

The microphone holder has a self-adhesive strip on the back. The mounting location should have the same form and area as the self-adhesive strip on the microphone holder. The location selected must allow the microphone cable to reach the electronics box! Position the microphone with the head facing towards the direction of speech.

#### Cleaning and degreasing the mounting location

The mounting location must be clean and free from grease and dirt/dust. Prior to installation, clean the area with a cleansing product containing ethyl alcohol. Only use products that do not damage plastics or varnished wood finishes and are themselves free of oils or grease. Unsuitable cleansers are, for example, lighter fluid, acetone, turpentine, trichloroethylene and similar products.

#### Attaching the microphone holder

Peel off the protective backing from the self-adhesive strip. Hold the microphone holder at a distance of several millimetres (about a quarter of an inch) above the desired mounting location. Re-check the positioning. Re-positioning after mounting is no longer possible. Place the microphone holder on the mounting location and fix by applying short and light pressure.

#### Attaching the microphone

Attach the microphone by sliding it into the holder and position the microphone head towards the direction of speech.

#### 6.3.3 Inserting the battery in the radio controller

Rotate the lower portion of the controller clockwise and the upper portion counterclockwise to open the controller. Lift the upper portion. Insert the supplied battery with the positive terminal downward into the lower portion until it latches. Now place the upper portion on the bottom so that the contacts from the bottom of the controller touch the contact surface in the upper portion. Position the latching tabs in the notches and rotate opposite the opening direction.

#### 6.3.4 Mounting the radio controller

#### Define the mounting location

The control console is mounted on a smooth service by means of the self-adhesive pad provided. Make sure that the user can easily reach the controller.

#### Cleaning and degreasing the mounting location

The mounting location must be clean and free from grease and dirt/dust. Prior to installation, clean the area with a cleansing product containing ethyl alcohol. Only use cleansing products that do not damage plastics or varnished wood finishes and are themselves free of oils or grease. Unsuitable cleansers are, for example, lighter fluid, acetone, turpentine, trichloroethylene and similar products.

#### Gluing the radio controller in position

Remove the protective foil from the adhesive pad on the underside of the controller. Hold the radio controller a few millimeters over the desired installation position. Check the position again – when doing so, keep the position of the red and green buttons in mind. It is not possible to correct the controller after it has been glued in position. Place the radio controller on the adhesive location and briefly apply moderate pressure.

# 6.3.5 Mounting the display

# Determining the mounting location

The display is mounted to a smooth surface using the supplied adhesive pad. The optimal position for this is facing directly at the driver. Keep the effect of lights and sunlight in mind in order to minimize possible reflections.

#### Cleaning and degreasing the mounting location

The mounting location must be clean and free from grease and dirt/dust. Prior to installation, clean the area with a cleansing product containing ethyl alcohol. Only use cleansing products that do not damage plastics or varnished wood finishes and are themselves free of oils or grease. Unsuitable cleansers are, for example, lighter fluid, acetone, turpentine, trichloroethylene and similar products.

#### Gluing the display in position

Pull the protective foil from the adhesive strips. Hold the display a few millimeters over the desired installation position. Check the position again. It is not possible to correct the display after it has been glued in place. Place the display on the adhesive location and briefly apply moderate pressure.

#### Changing the base position

As supplied, the display base is intended for vertical mounting in the vehicle. To change to the horizontal mounting position, unlatch the base, rotate 180° and re-latch the base on the underside of the display.

#### 6.4 Connection scheme

#### Installation for call reception for a car audio system with a mute input but without a phone input

With this connection option, voice playback is is emitted from the front right car speaker. During calls, the mute input blocks the car audio signal.



**NOTE**: Please observe the information in section "6.5.1 Checking the mute inputs" on connecting the mute lead of the ISO connecting cable.

# Installation for voice playback with a car audio system with phone and mute input options

With this connection option, voice playback comes through the car audio system speakers. During calls, the car radio output is switched to the phone input by the mute input In order to access the phone input of your car audio system, the speaker output of your EGO LOOK must be connected to the phone input of your car audio system. The purple and green leads of the ISO cable must be connected to the car audio phone input for this option. The purple and green leads must be disconnected from the ISO connector. The green lead (pin 14 of the 14-pin plug) should be connected to "Phone

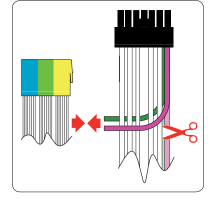


Fig. 08:
Connection for
the mini ISO
connection cable

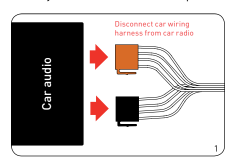
Out", and the purple lead (pin 7 of the 14-pin plug) to "Phone In +" of the Mini-ISO socket. Informationen zum Telefoneingang Ihres Autoradios entnehmen Sie bitte der Einbau- und Bedienungsanleitung Ihres Autoradios.

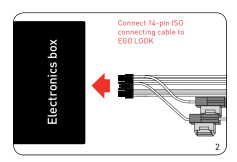


**NOTE**: If your car audio system has different phone connection options from those mentioned here, please consult a qualified professional for installation of the system. Furthermore, please read the section with information on connecting the mute lead of the ISO connection cable, "6.5.1 Checking the mute input".

# 6.5 Installing the ISO connection cable

The battery must be disconnected before starting cable installation. Disconnect the grounding cable from the negative pole of the battery. The cable installation procedure is shown in the illustrations.





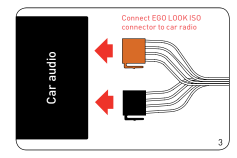
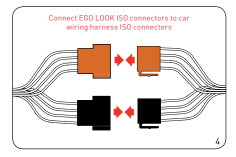
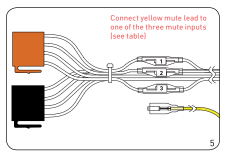


Fig. 09: Installation procedure





When the installation is completed, reconnect the grounding cable to the negative pole of the battery.

# 6.5.1 Checking the mute inputs

The mute inputs 1-3 can be seen in Fig. 5 of Illustration 09. The yellow mute cable of the hands-free equipment is connected to one of these inputs. The table below shows which mute input is to be used:

Fig. 10: Setting the PIN according to device type

		Socket contact housing		
Radio model	Pin	Wire colour	Function	
	1			
Audi,	2		Mute	
1	3			
Volkswagen,	4	blue	Ignition (15)	
Grundig	7	red	Permanent positive (30)	
	8	brown	Ground (31)	

		Socket contact housing		
Radio model Pin		Wire colour	Function	
	1			
Ford,	2			
Mercedes,	3		Mute	
Porsche,	4	red	Permanent positive (30)	
Becker	7	blue	Ignition (15)	
	8	brown	Ground (31)	

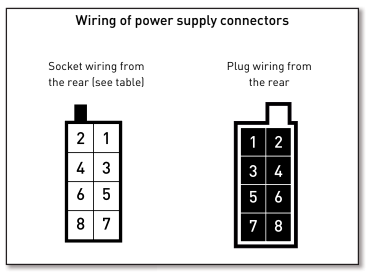


Fig. 11: Connector assignments

		Socket contact housing		
Radio model	Pin	Wire colour	Function	
	1			
	2		Mute	
Dlaununkt	3			
Blaupunkt	4	red	Permanent positive (30)	
	7	blue	Ignition (15)	
	8	brown	Ground (31)	

		Socket contact housing		
Radio model	Pin	Wire colour	Function	
	1		Mute	
DI III	2			
	3			
Philips	4	red	Permanent positive (30)	
	7	blue	Ignition (15)	
	8	brown	Ground (31)	

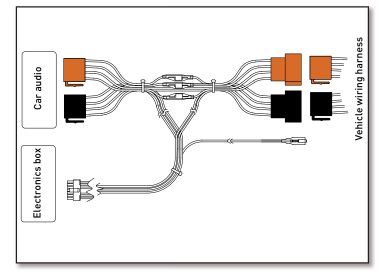
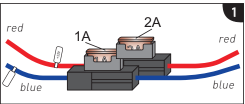
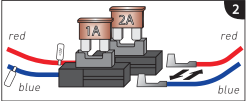


Fig. 12: Connection system

#### 6.5.2 Checking the installation

When the ISO connection cable is correctly installed, a call remains active until the call is ended, even if the ignition has already been turned off beforehand. The system switches off automatically when the call has been ended. If the system switches to off immediately switches off, then exchange the ignition lead (blue) with the power supply lead (red) as shown in Fig. 13b.





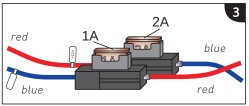


Fig. 13b: View after changing cables



Fig. 13a:

connection

View of original

**PLEASE NOTE:** the fuses should remain in place when opening the fuse compartment, make sure that they are not inadvertently exchanged!

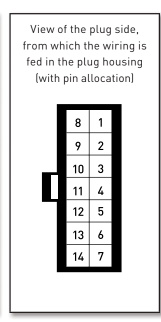
#### 6.5.3 Additional external speakers

In the following cases, additional speakers (4  $\Omega$ , min. 5 W) must be used:

- → when the car audio system speakers should not be used
- when the output rating of the speaker channel is greater than 35 W (Sinus) and the car audio system has no phone connection option
- ightarrow when the car audio system is used with active speakers and has no phone connection option

Feedback interferes with the clarity of calls. Mount additional speakers at a distance of at least 31 in from the microphone. When mounting additional speakers, please observe the manufacturer's installation instructions. Speakers can be connected to the green (pin 14) and the purple (pin 7) leads of the connection cable. First of all, the purple and green leads must be disconnected from the ISO connector (see Fig. 14).

Pin	Colour	Function
1	Brown	Ground (31)
2	Yellow	Radio mute
3		
4		
5		
6	White	Car audio speaker output + (front right)
7	Purple	Speaker lead + (front right)
8	Red	Permanent positive (30)
9	Blue	Ignition (15)
10		
11		
12		
13	Black	Car audio speaker output - (front right)
14	Green	Speaker lead - (front right)



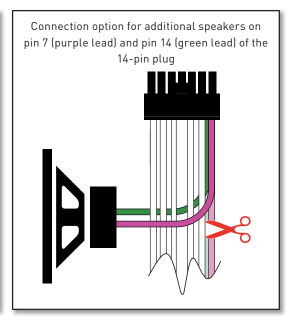


Fig. 14: Connecting external loudspeakers

# 6.6 Connecting the components to the electronics box

The individual components are connected to the electronics box as follows:

- [1] Plug the microphone jack into the jack socket with the microphone symbol
- [2] The electronic box line-in can be used to connect an optional MP3 player with line-out. To do so, a connection cable 0.14 in stereo jack plug to 0.14 in stereo jack plug (l = 4.92 ft) is required



**IMPORTANT:** Only connect the device (MP3 player, iPod<sup>™</sup>, etc.) to the electronics box line-in with a jack cable when it is being powered by battery alone (without the recharger), as interfering impulses may otherwise cause damage to the electronic box line-in.

- [3] The electronics box line-out must be connected to the car audio line-in. Depending on the car audio line-in configuration, one of the following cables is required:
  - → Connection cable 0.14 in stereo jack to 0.14 in stereo jack (l = 4.92 ft)
  - → Connection cable 0.14 in stereo jack to RCA plug (l = 4.92 ft)
  - → Connection cable 0.14 in stereo jack to Mini-ISO (l = 4.92 ft)
- [4] The display must be connected to the jack.
- [5] The 14-pin plug of the ISO connecting cable must be connected with the electronics box.
- [6] The base plate for the charging cradle may also be connected to the "charger" output socket.

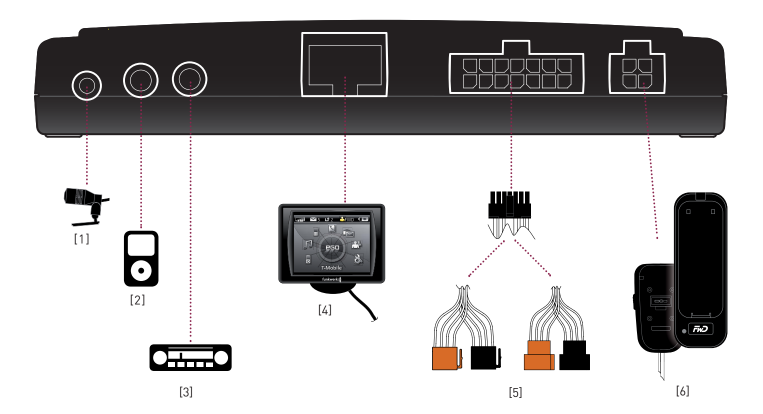
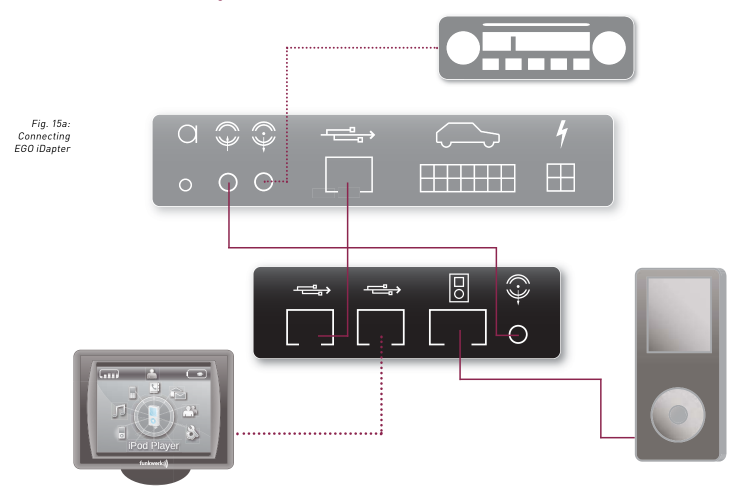


Fig. 15: Connecting electronics box

# 6.7 Connecting the EGO iDapter to the electronics box



Before the EGO iDapter is connected to the Ego Look/Flash, a Bluetooth update to software version 7.0 or higher must be performed. Following this, the EGO iDapter can be connected to the Ego Look/Flash as described in the connection diagram.



# 7 Operating instructions



**ROAD SAFETY RISK!** Failure to pay attention can lead to dangerous situations in traffic. You must always direct your complete attention to current traffic conditions, even when speaking with a hands-free device. It is advisable to avoid phone calls while driving in difficult traffic situations!



**NOTE:** Depending on the software version and the mobile telephones used, certain functions may not be available. For more information, visit www.egohandsfree.com.

#### 7.1 Features

#### 7.1.1 Overview of features

The hands-free EGO LOOK system supports the Bluetooth® hands-free profile. The EGO LOOK is the convenient system for phoning in your car. It provides the following capabilities:

- ightarrow Call functions, such as incoming/outgoing calls and redial
- → Integrated voice control
- → Intuitive voice dialing directly from your mobile phone's contacts list (without training)
- → Activate and use the voice dialing of the mobile phone
- ightarrow Allows users to read and reply to SMS messages
- $\rightarrow$  iPod<sup>TM</sup> player
- → Contacts list and call lists
- → Music player replay of music files on mobile phones, iPod<sup>TM</sup> or MP3 players via Bluetooth® Audio Streaming (A2DP)
- → Automatic radio muting
- ightarrow Can be buddied with up to 10 mobile phones

#### 7.2 Controls

The EGO LOOK controller has three buttons. The picture to the right gives a brief overview of the device's buttons. This section explains the functions of the individual buttons.



#### **Button functions**



You use the rotary knob to navigate through the menus and to select the active menu. Another function is the Voice control, which is activated by holding down the rotary knob. Numbers and letters can be selected using the rotary knob in the "Speller". You will find more information on the "Speller" and "Voice control" in the corresponding chapters.

Brief description: Menu navigation, starting Voice control, entering numbers and letters, selecting the active

menu, stopping the screen saver



The green button is used for accepting an incoming call. Additional functions of the green button:

 $\rightarrow$  In the main screen: Selecting the active menu.

→ In the menus: Selecting the active menu.

 $\rightarrow$  In the contact list and the contact history: Starting a call to the currently selected number.

**Brief description:** Accepting, selecting a menu, starting a call to the currently selected number,

stopping the screen saver



The red button is used to reject an incoming call. The red button can also be used to end a current call. Additional functions of the red button:

→ In the menus: Returning from the current submenu.

→ In edit mode: Returning from the current submenu.

**Brief description:** Rejecting, hanging up, returning from the current submenu,

stopping the screen saver, Activate the voice dialing of the mobile phone



**NOTE:** The EGO LOOK has a screensaver. After 60 seconds of inactivity, the brightness of the display is reduced. The display becomes brighter again after any button is pressed. At the same time, the button pressed performs the associated function. The brightness of the screensaver can be selected via the Settings menu. (Standby brightness)

# 7.3 Getting started with the EGO LOOK controller

#### Battery type

- → Only use CR2477 type lithium batteries. Other batteries can cause the unit not to operate properly or may even damage it.
- $\rightarrow$  The manufacturer assumes no liability for damage caused by the use of incorrect batteries.
- $\rightarrow$  The battery is not rechargeable.

#### Inserting the battery

- → While looking at the and buttons, rotate the lower portion of the controller clockwise and the upper portion counterclockwise to open the controller. Lift the upper portion.
- → Push the battery with the positive terminal (+) facing downward at an angle into the battery compartment and latch it in place. When inserted, you should not be able to see the labeled side of the battery.
- → Place the upper portion on the bottom so that the contacts of the bottom of the controller touch the contact surface in the upper portion. Place the latching tabs in the notches and rotate opposite the opening direction.

#### Removing the battery

- → While looking at the and buttons, rotate the lower portion of the controller counterclockwise and the upper portion clockwise to open the controller. Lift the upper portion.
- → Remove the battery from the battery compartment and then put the controller back together again.

#### Activating the controller with the EGO LOOK

- $\rightarrow$  The controller must initially be activated with the EGO LOOK.
- → Switch on the EGO LOOK.
- → Within the first 10 seconds after switching the EGO LOOK on (indicated by the display backlighting being turned on), press the and buttons simultaneously for at least one second until the LED between the buttons is illuminated.
- → The controller has now been activated with the EGO LOOK and can be used. After changing the battery, it is unnecessary to perform the activation again.

#### Disposing of used batteries

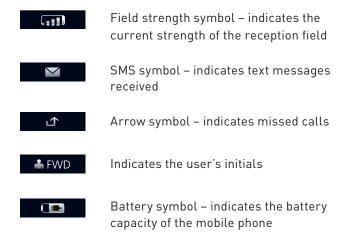
- $\rightarrow$  Do not discard used batteries in household garbage.
- → Return used batteries to a designated collection point (e.g. your dealer or an electronics store).

# 7.4 Symbols

# 7.4.1 Symbols in the status bar



Fig. 16: Status bar The status bar is a located at the top of the display and shows the symbols described in this section.



# 7.4.2 Speller Symbols

Symbol for confirming input

← Symbol to delete the last character

09 Symbol for changing to numeric input

Symbol for changing to lowercase letters

AZ Symbol for changing to uppercase letters

\* Symbol for changing to special characters

Symbol for exiting the speller

# 7.4.3 Symbole Menüoptionen

Activated option. This symbol appears in front of an activated menu item.

Deactivated option. This symbol appears in front of a menu item when it may be activated as an option.

# 7.4.4 Contact list number types



 $\checkmark$ 

Symbol for personal telephone numbers



Symbol for mobile telephone numbers



Symbol for business telephone numbers

#### 7.4.5 Music player symbols/buttons



Symbol for setting the volume

Play, pause

Stop

Track skip, forward

Track skip, reverse

# 7.5 Speller

The controller controls the EGO LOOK using the rotary knob. In addition, the rotary knob is used for confirmation. The button is used to go one step back or to exit the menu. The Speller allows you to compose telephone numbers from individual digits or names from individual letters. It is available for various functions of the EGO LOOK, for example, for dialing a telephone number or for creating a contact list entry. Operating the Speller is explained in the following:

# ightarrow Entering numbers

By rotating the rotary knob, navigate to a digit and accept this digit by pressing the rotary knob. You can delete the last digit of the number by selecting the symbol. Once the number has been completely entered, you can confirm it by selecting the symbol. To cancel the process at any time, press the button.

# $\rightarrow$ Entering names or text

Similar to the method used for entering numbers, you can enter names or even entire texts using the Speller. Navigate to a character by rotating the rotary knob and accept it by pressing the rotary knob. You can delete the last character by selecting the symbol. Once the name has been completely entered, you can save it by selecting the process at any time, press the button. You can switch between upper-case letters, lower-case letters, numbers and special characters using the symbols described in Chapter 7.2.3. You select these symbols using the rotary knob.

# 7.6 Getting started

Take enough time to familiarize yourself with the use of the EGO LOOK in combination with your mobile phone. First of all, make a few calls to determine the ideal volume and the best voice pickup direction before using the EGO LOOK in traffic. When getting started, your car should be parked in a quiet place. It is also helpful if the person you will be calling can take time to let you make some test calls.

#### 7.6.1 About Bluetooth® technology

Bluetooth® technology is a wireless technology and, as such, it allows communication between individual devices without the need for cables. Data and voice information can be transmitted simultaneously. It is unnecessary to have line-of-sight routing between the devices. The transmission/reception range in the open is typically 33 feet. Interference from other electrical or electronic equipment or obstacles may, however, reduce this range. The frequency band, in which Bluetooth® operates, is reserved virtually worldwide. This, coupled with the fact that each Bluetooth® product is tested and approved for compatibility with other Bluetooth® devices, ensures the highest possible levels of compatibility with devices from a wide range of manufacturers. The EGO LOOK system supports the Bluetooth® hands-free profile. This means that it is fully compatible with all phones supporting the Bluetooth® hands-free profile. If you are uncertain, read the operating instructions for your mobile phone to see which profiles are supported.

**A2DP (Advanced Audio Distribution Profile)** is a technology that enables the wireless transmission of stereo audio signals via Bluetooth® to a compatible receiving device. Please take a look at our homepage for information about compatible mobile phones.

#### 7.6.2 Activating the controller

You can read how to activate the radio controller with the EGO LOOK in Chapter 7.3 "Getting started with the EGO LOOK controller" in "Activating the controller with the EGO LOOK".

#### 7.6.3 On / Off function

The first time you use your EGO LOOK, you need to start it by switching on the ignition. You will see the start logo followed by the main screen. If the EGO LOOK is not connected to a mobile telephone, or if no user is found, the functionality of the main menu is limited.

To establish a connection to the EGO LOOK, you need to select the menu item "Manage users" using the rotary knob. There, you select "New user." The EGO LOOK then searches for mobile telephones in its reception range. If your mobile telephone is not found, you can start a search again or read the "Troubleshooting" section. If the name of your mobile telephone is displayed, select it by pressing the rotary knob. Once connected with the EGO LOOK, complete functionality is available in the main menu. Capabilities not supported by the mobile telephone cannot be selected. Once the ignition is switched off, the EGO LOOK powers down. If the ignition is switched off during a telephone call, this telephone call is maintained. The EGO LOOK does not power down until the telephone call has been completed.

#### 7.6.4 Entering the Bluetooth® PIN

After a few seconds you will be prompted to enter your Bluetooth® PIN. Enter the PIN shown on the EGO LOOK display onto your mobile phone.

#### 7.6.5 Hands-free mode

In some cases, coupling with your mobile phone in the hands-free mode does not work when using the method described above. If you are sure that your mobile phone supports the Bluetooth® hands-free profile, proceed as follows: In the list of detected devices, select "couple from phone". Now you need to search for Bluetooth® devices using your mobile phone. The procedure for this can be found in the operating instructions for your mobile phone. The mobile phone will then start searching for devices. Select the EGO LOOK from the list of devices found by your mobile phone. During the coupling process, your mobile phone will prompt you to enter a PIN or password. At this point, please enter the series of numbers shown on the display of the EGO LOOK. After a short time, the mobile phone should inform you that coupling was successful. You may also cancel the coupling at any time by pressing the key. If coupling fails, please read the section on "Troubleshooting".

#### 7.6.6 Automatic coupling

If the phone is already connected with the EGO LOOK, the EGO LOOK will try to couple to this phone. If the search is successful, a connection is automatically established. A search is always performed for the most recently connected mobile phone. If the search process was unsuccessful, it's possible that Bluetooth® or the mobile phone is not turned on, or that you were not the last user. If you would like to select another user, activate user management and log this user in.

#### 7.6.7 Calling

If there is a Bluetooth® link between the EGO LOOK and a mobile telephone, you can use the hands-free capability of your EGO LOOK. You can dial a number using voice dialing, the menu, or directly on the mobile telephone.

#### Incoming call

If the mobile phone is available over the Bluetooth® connection, the call is signaled with the ringtone on your mobile phone. Otherwise a signaling tone is generated by the EGO LOOK.

If the caller has not blocked his number and if the mobile telephone supports this function, the number, or the name of the caller if a corresponding entry is found in the contact list, is displayed. You can decide to accept the call ( button) or reject it ( button). If you accept the call, you can regulate the volume using the rotary knob. The setting is stored. You may end the call by pressing the button.

#### Call setup

Call setup from the EGO LOOK is only possible if there is an existing Bluetooth® connection between the EGO LOOK and the mobile phone. You may set up a call with voice-activated dialing or through the menu.

To activate voice dialing, press the rotary knob for longer than a half a second. With the command "Dial number," you can announce the telephone number to be dialed or with the "Dial <Name>" command you can dial an entry in the contact list directly. You can find more information on this in the "Voice control" chapter. (Take paragraph into account)

The following methods may be used to initiate a call from the menu:

- $\rightarrow$  by selecting from the contacts list and the mobile phone
- ightarrow by direct outward dialing of a number with the number speller
- $\rightarrow$  dialing from the call list on your mobile phone
- ightarrow through the call-back feature for received SMS messages.

And lastly, you may also dial a number directly on your mobile phone.

#### Starting the voice dialing of the telephone

The telephone's own voice dialing, if present, can be started by holding down the red button This can be ended again by pressing the red button again.



**IMPORTANT NOTE:** Please observe your country's regulations on in-car telephone use!

#### Call ended

Once a call is ended, the menu jumps back to the main menu. If an incoming call is rejected with the key, the menu jumps to the previous menu.

#### Setting the volume

You can regulate the volume during a call and during active speech recognition using the rotary knob.



TIP! If the person you're speaking with cannot hear you well, consider increasing the sensitivity of the microphone in the "Audio" menu under "Settings". There is a risk, however, that this may produce annoying echoes.

#### Options during phone calls

During a phone call, the following options can be carried out once the rotary knob has been turned:

- → DTMF tones
- $\rightarrow$  Mute mic.
- → Private mode

#### → DTMF tones

Here, touch key tones are selected and then sent by means of the speller.

#### $\rightarrow$ Mute mic.

With this option, the microphone can be switched to mute. The person you have been speaking with can then no longer hear you. Pressing again deactivates the muting of the microphone.

#### → Private mode

You can also switch into Private mode during a telephone call by selecting the "Private mode" item and confirming with the rotary knob. The call now only uses the mobile telephone. Communication by way of the EGO LOOK is not possible at this moment and anyone else in the vehicle cannot listen to the conversation. Pressing the rotary knob again ends Private mode.



**IMPORTANT NOTE:** In most countries, phoning while driving is only allowed when using a hands-free system!

#### 7.7 The menus

Using the rotary knob, navigate to a menu item. Select a menu item using the rotary knob or exit the menu by pressing the button. By pressing the rotary knob again, you select the submenu of the current menu. You can select from the following menu items listed in the menu overview below:



→ User management

User-specified settings such as "change initials", "log in", "log out", etc., can be set out under this menu item. New users can also be logged on. For details, please see the "User management" chapter.



#### → Settings

General settings for the EGO LOOK can be entered under this menu item. These range from "Ringtone" to "Software update" to "Voicemail". The exact breakdown can be found in the following overview, which depicts the menu structure. You can find more information in the "Settings" chapter



# $\rightarrow$ iPod<sup>TM</sup> Player

The "iPod<sup>TM</sup> player" menu offers the option of controlling the iPod<sup>TM</sup> via the Ego system. Under Options, you can search in various track lists as usual with iPod<sup>TM</sup>. See the "iPod<sup>TM</sup> player" chapter for more information.



# → Music player

The "Music player" menu allows you to playback songs and to control them as usual with Play, Pause, Stop, Forward, and Reverse. The playback device can be coupled to the EGO LOOK under "Options". For details, see the "Music player" chapter.



# → Contacts list

The contacts list contains the entries downloaded from the mobile phone. Each number in an entry can be accessed. In addition, direct outward dialing is possible here (without voice control). You can find more information in the "Contacts list" chapter.



# ightarrow Call history

This contains lists of the last dialed numbers, accepted calls, and missed calls. You can mark an entry using the rotary knob and start a call using the button. You will find more information in the "Call history" chapter.



# $\rightarrow$ Messages

Contains the list of text messages (SMS). Unread messages are marked accordingly. The messages menu is divided into "Read messages" and "New message". More information can be found in the "Messages" chapter

## Main menu structure for the EGO LOOK















User management	Settings	Music player	Dictation function	Contacts list	Call history	Messages
→ New user	→ Ringtone	→ Playing	→ Playback	→ Search	→ Missed	→ Read message
→ User 1	- Melody	- Pause	- Play	→ Options	→ Accepted	- Read aloud
- Change initials	- Volume	- Stop	- Pause	- Direct dialing	→ Dialed	- Call back
- Change icon color	→ Brightness	→ Options	- Stop	- Synchronization		- Answer
- Log in	- Brightness	- Playback list	- Forwards	- SIM		→ New message
- Log out	- Standby brightness	- Artists	- Reverse	- SIM & telephone		- Template 1
- Delete	→ Call settings	- Albums	→ Options	→ Entry 1		- Template 2
→ User 2	- Autom. call acceptance	- Tracks	- New device	→ Entry 2		
- Change initials	→ Direction of rotation	- Genres	- Device 1	→		
- Change icon color	→ Power-off delay	- Composers	- Connect	→ Entry		
- Log in	→ Reset	- Settings	- Disconnect			
- Log out	→ Software update		- Delete			
- Delete	→ Information		- Device 2			
→	→ Language		- Connect			
→ User 10	→ Voice control		- Disconnect			
	- Activate		- Delete			
	- Language		- Device			
	→ Audio					
	- Microphone sens.					
	- Line-In					
	- Telephone announcements					
	- Mute delay					
	- Reset					
	→ Switch off					

#### 7.7.1 User management

Symbol:



The EGO LOOK allows you to manage up to 10 user profiles; you can quickly and easily switch between these profiles while using the EGO LOOK. Individual information saved for each user includes the following:

- → Contacts list
- ightarrow Display brightness
- $\rightarrow$  Ringtone
- → Display language
- → Volume settings
- → Call lists

# Starting the Manage users function

To reach the Manage users function, go to the symbol on the main screen and press the rotary knob. Then, you will see the users linked to the EGO LOOK and the "New user" item. If no users are linked, only the "New user" item is present.

#### Create a new user

To activate a new user, you must select the "New user" item using the rotary knob and then press the rotary knob. All further steps are similar to those in the "Getting started" chapter.

#### Change user initials

Open Manage users. Then, select a user and press the rotary knob. This brings you into a submenu. From there, select the "Change initials" item. Using the Speller, you can now edit the name of the user.

# Change icon color

In this item, the user can change the color of the user symbol  $\stackrel{>}{=}$  . Ten colors are available.

#### Reset user

To delete all user data, open Manage users. Select the user to be reset. Confirm your selection by pressing the rotary knob. A menu opens. In this menu, select the "Delete" item. All user data is now deleted from the EGO LOOK.

#### Change users

To change users, move into Manage users and select the desired user. Confirm your selection by pressing the rotary knob. A submenu opens. Select the "Activate" item. The previous user is deactivated and the new user activated. If the selected user can be found, the change in users takes place immediately. If the user cannot be found, the program returns to Manage users.

#### Log out user

You can disconnect the current Bluetooth® connection within "User management" under the current user with the "Log out" menu item.

#### 7.7.2 Settings

Symbol:



The "Settings" menu is highly complex, since many settings for the EGO LOOK can be carried out under this menu item. The following settings can be carried out:

- $\rightarrow$  Ring tone
- $\rightarrow$  Brightness
- $\rightarrow$  Call settings
- ightarrow Direction of rotation
- → Follow-up time
- $\rightarrow$  Reset
- → Software update
- $\rightarrow$  Information
- $\rightarrow$  Language
- $\rightarrow$  Voice control
- $\rightarrow$  Audio
- $\rightarrow$  Power down

# Ring tone

The "Ring tone" menu is divided into "Melody" and "Volume." Several ring tones are available under "Melody." You may set these according to your personal tastes. You can set the "Volume" of these ring tones using the rotary knob.

#### Brightness

The brightness of the display can be adjusted here to the needs of the user.

→ Standby brightness

The brightness that the display should have after switching to standby mode can be set here.

## Call settings

→ Automatic call answer

If this option is activated, incoming calls are automatically answered after three rings.

#### Direction of rotation

→ Clockwise

If this option is activated, rotating the knob clockwise signifies advancing in the menu or the contact list.

→ Counterclockwise

If this option is activated, rotating the knob counterclockwise signifies advancing in the menu or the contact list.

#### Delay time

You may determine how long the EGO LOOK should remain active after switching off the ignition. The delay time may be set in steps between 0 and 30 minutes.

#### Reset

This resets all settings back to the standard factory settings. In doing so, all user settings including the contacts list are lost.

### Software update

The software for your EGO LOOK can be updated via Bluetooth®. For more details, please see the section "Software update".

#### Info

Provides information about the various software and hardware versions of your EGO LOOK. Use this information when you contact our service department with questions and problems.

## Language

The EGO LOOK supports multiple display languages. You can change the display language within this menu item.

#### Voice control

→ Activate

Carrying out this item launches voice control. Control is performed with specific commands. For moreinformation see the "Voice control" chapter.

 $\rightarrow$  Language

If your EGO LOOK features multiple languages, you may select the language here.

#### Audio

→ Microphone sensitivity

Under certain circumstances, it may be necessary to adjust the microphone sensitivity. For example, if the microphone is located too far from or too close to the driver. The EGO LOOK has 10 possible sensitivity settings available. The sensitivities are shown to the right of the display as bars. There are a total of five bars where one bar indicates two steps. The sensitivity can be adjusted using the rotary knob. Do not set the microphone to be too sensitive because this may result in over-modulati on and poor audio quality for the other party.

→ Line-In

In this menu item, you may activate the line in and vary the input volume of the audio device connected to the line in of the electronics box.



**Note:** Please note that only the connection of an audio device with line level is allowed. If the electronics box's line in is overamplified through an excessively high signal from the line out of the audio device, the volume must be reduced on the audio device.

→ Telephone announcements

If the connected telephone has navigation functions, here you can set whether the navigation announcements are to be output over the EGO system. The radio is muted during this output. Key tones are also output from the telephone if the telephone generates these. The status is saved for every user and returned to the previously set status when the system is restarted.

Possible statuses: ON/OFF

#### $\rightarrow$ Mute delay

Here, you can set the waiting time between the activation of the mute line and the voice recognition. This is logical, as car radios require various amounts of time to recognize a mute signal and the switchover of the audio channels in the radio. The time should be set so that the first announcement of the EGO "Main menu" can be completely heard.

Possible statuses: 0.5 sec. / 1.0 sec. / 1.5 sec. / 2.0 sec. / 2.5 sec. / 3.0 sec.

#### $\rightarrow$ Reset

Resets all audio settings to the default values.

#### Power down

The current Bluetooth® connection is severed under this item and the EGO LOOK is switched off. The EGO LOOK may be switched back on by pressing a single key.

## 7.7.3 iPod™ Player

Symbol:



The iPod<sup>TM</sup> player is activated via the main menu. The activation can only be performed if the accessory device "EGO iDapter" was also purchased. The iPod<sup>TM</sup> player can also be activated if a mobile phone is not paired with the EGO LOOK. To be able to play back music from the iPod<sup>TM</sup> an iPod<sup>TM</sup> must be connected to the EGO iDapter cable.

## Connection/pairing

The connection with the iPod<sup>TM</sup> is automatically performed after the connection to the EGO iDapter cable. If the iPod<sup>TM</sup> icon in the main menu remains grayed out, the connection has failed and then you must reconnect the connector of the EGO iDapter cable to the iPod<sup>TM</sup>. After establishing a connection, music can immediately be played back from the iPod<sup>TM</sup>. If the music is stopped, you can search in the track lists under Options.

## Charging the $iPod^{\mathsf{TM}}$

The iPod<sup>TM</sup> is charged via the EGO iDapter. The iPod<sup>TM</sup> charging can be manually switched off under Options in the "Settings" menu item in the iPod<sup>TM</sup> player.

## Playing

The following functions are available for playing and are shown in the display:

- $\rightarrow$  Play
- $\rightarrow$  Pause
- $\rightarrow$  Stop
- → Forward (track-by-track in the current playlist)
- → Backward (track-by-track in the current playlist)
- → Volume control

Return to the symbols using the rotary knob. For a description of these keys, please see the "Symbols" chapter.

## 7.7.4 Music player

Symbol:



The music player is activated through the main menu. The music player may also be activated without a mobile phone being couple to the EGO LOOK. In order to play back music, the EGO LOOK must be coupled to an A2DP-capable device (such as a mobile phone with A2DP, an iPod $^{\text{IM}}$  or an MP3-Player with A2DP adapter).

#### Connection / coupling

Under the "Option" menu item, a "New device" may be coupled, or an already coupled device may be connected. A total of 10 devices may be coupled, whereas only one device may be active. If a "New device" is selected, a Bluetooth® device search is performed. The desired device can be selected from there.

If the music device does not support coupling from other devices, it is also possible to couple the EGO LOOK from the music device via the "Couple from device" menu item. In both cases, a four-digit PIN code is displayed by the EGO LOOK, which must be entered into the music device. Is the PIN is incorrect, the menu jumps back to device selection, and you must repeat the process. If an iPod<sup>TM</sup> or MP3 player with an A2DP adapter is used, these devices couple automatically with the EGO LOOK. For this, the "Couple from device" menu item must be selected during the search for devices. After coupling, all playback functions are available to the user.

#### Playback

The following functions are available for playback and are shown in the display:

- $\rightarrow$  Play
- $\rightarrow$  Pause
- $\rightarrow$  Stop
- → Forwards (by title)
- → Reverse (by title)
- → Volume setting (playback volume adjustable in 10 steps)

Return to the symbols using the rotary knob. For a description of these keys, please see the "Symbols" chapter

#### 7.7.5 Contacts list

Symbol:



The mobile phone's contacts list can be read via the "Contacts list" menu item. In addition to dialing numbers from the contact information with the key, entries can be found more quickly with the search function. You may also download the contacts list from the mobile phone under the "Option" menu item, or enter the number via direct outward dialing.

#### Read

To read numbers from the contacts list, please select the menu item. After opening the contacts list, all entries contained in the list are displayed. Select the number or name you want to call and press the key. The numbers stored under this name are then displayed. By pressing the key once again, the number is dialed.

#### Search

If searching for a particular name becomes difficult due to a large number of entries, the search function may be used. With this function, entries may be searched for a specific name or specific first letters. The desired name or first letters can be entered by using the speller. By pressing the key, the contacts list will be searched for this name or letter.

#### Direct dial

Direct dialing is possible in addition to voice-activated dialing. As described under the "Speller" and "Call setup" items, a number can be entered here by hand using the speller. The call is set up after confirming the number with the key.

#### Synchronizing

In the "Synchronize" item, you can download the contact lists of the mobile telephone or from the SIM card into the EGO LOOK memory. Both contact lists can be synchronized, too. Once you have selected a contact list, you confirm this with the rotary knob. Now a loading bar appears in the display. This bar indicates the instantaneous progress of the synchronization process. If the download has been completed successfully, the entries are now found in the EGO LOOK contact list. In addition, you can cancel the download manually using the button. If you decide to cancel, you must reconfirm this by answering the Yes/No question. If you answer "Yes", the synchronized entries are deleted and the program returns to the "Contact list" menu. If you answer "No", synchronization continues.

#### 7.7.6 Call history





In the "Call history" menu item, you may view "Numbers dialed", "Missed calls", and "Calls received". After selecting the "Call list" menu item, a list of numbers dialed is downloaded from the mobile phone. "Missed calls" and "Calls received" may also be viewed by selecting the corresponding upper list entries. Some mobile phones do not support access to the call list; in this case, a call list is maintained within the EGO LOOK.

#### 7.7.7 Nachrichten

Symbol:



The EGO LOOK supports the sending and receiving of text messages. The menu is structured in same form users are familiar with from their mobile phones. Messages received can be viewed under the "Incoming SMS" item. The sender of the message can be called back by phone using the "Call-back" function. You may also reply to the sender with a text message (SMS). Various templates are available to you for answering a text message. Select one of these and confirm with the "Send" button. The message is sent.

If you do not wish to answer an SMS but rather to send a new SMS, select the "New message" button. Here you can once again select a template and then send this. In addition, you can enter the telephone number by hand or select a contact from the phonebook.

You will find the "Read aloud" item under the SMS text. You have the option here of having the SMS read aloud. You can also activate this function by selecting one of the SMSs shown in the list and holding down the rotary knob. If the SMS function via Bluetooth is not supported by the mobile phone, then the Messages menu item cannot be selected in the EGO LOOK.

#### 7.8 Voice control

The dialogue-guided voice control of the EGO LOOK allows you to select a name or number via voice input. While numerical selection allows you to directly announce a number, you also have the option to select the name directly from the contacts list.

## Switching the Language

Depending on the country version of your EGO LOOK, the voice recognition system supports up to three languages. One of these may be activated. To change the active recognized language, select the item "Setting  $\rightarrow$  Voice control  $\rightarrow$  Language" in the menu. A list of available languages is now displayed. Select the desired language and confirm by pressing the rotary knob. The EGO LOOK will now save your settings and begin updating the recognized language. The status of this process is displayed for you using a progress bar.

## Activation and sequence

Voice control is only possible if you are not making a telephone call. By pressing the rotary knob for longer than a half a second while not engaged in a telephone call, the status text "Main menu" is heard, and the message "Please speak" appears in the display.

You may cancel each voice dialogue at almost any time with another prolonged pressing of the key. If the EGO LOOK is waiting for a voice command, you may end the dialogue by saying "abort".

If there is no Bluetooth® phone connected to the EGO LOOK, voice-activated dialing cannot be activated.

The following voice commands are possible:

- → "Call / dial <name>"
- → "Call / dial <name> at home ... at work / in the office / on business ... on the cell phone"
- → "Dial number"
- → "Help"
- → "Redial / call again"
- → "Abort"



"Call / Dial <name>"

This command may be used to select a name from the contacts list. The name must be contained in the contacts list for this command to function. If the name is not recognized or found, the EGO LOOK responds with "Please repeat" and offers you the chance to repeat the command. If the name is recognized, you will be asked if the name should really be dialed. The following commands are available to you:

 $\rightarrow$  "Yes / Call / Dial" Dials the number stored under that name

 $\rightarrow$  "No / Back" The number for the recognized name is not dialed  $\rightarrow$  "Abort / Cancel" Ends the dialogue without carrying out a function

→ "Help" Calls up Help and an explanation of possible commands



"Call / Dial <name> at home ... on the cell phone"

With this command, you may dial a specific type of number from a contacts list entry. If the name is recognized, you will be asked if the name should really be dialed. The following commands are available to you:

→ "Yes / Call / Dial" Dials the number stored under that name

 $\rightarrow$  "No / Back" The number for the recognized name is not dialed  $\rightarrow$  "Abort / Cancel" Ends the dialogue without carrying out a function

ightarrow "Help" Calls up Help and an explanation of possible commands



"Dial number"

You will be prompted to enter the number to be dialed. This may be done with individual numerals as well as groups of numbers. If you insert a pause, the last number/group of numbers entered is repeated for checking. In addition, you will be notified if you exceed the maximum telephone number length. In addition to continuing with the entry of numerals, the following additional commands are available:

 $\rightarrow$  "+, \*, #, 0, 1, ..., 9" For entering the number

ightarrow "Delete all" To delete the entire phone number entered

ightarrow "Delete/Correct/Change" To delete the last number/group of numbers entered

ightarrow "Repeat" To announce the entire phone number entered up to this point

 $\rightarrow$  "Yes / Call / Dial" To dial the phone number entered

 $\rightarrow$  "No / Back" To not dial the number/name in the call list

ightarrow "Store" To store the entered phone numbers

ightarrow "Abort / Cancel" Ends the dialogue without carrying out a function

 $\rightarrow$  "Help" Calls up Help and an explanation of possible commands



"Help"

As with "Cancel", this command may be used at any time. If the "Help" command is selected, the EGO LOOK explains which commands are possible for specific functions at the time they are called up.



"Redial / call again"

This command you provides you with the simplest way to redial the most recently dialed phone number. No further dialogue follows. Dialing is only possible when the mobile phone is logged in. An announcement will then inform you when dialing begins.



"Abort / Cancel"

With his command, the current dialogue is ended immediately without any function being carried out.

# 8 Software update

The software for your EGO LOOK can be updated to the latest version via Bluetooth®. In order to receive the most current software, please visit our website at www.egohandsfree.com. A detailed description of the update procedure is included with the software.

## 9 Service

## (FAQ) - A list of frequently asked questions:

## 1. Is it possible to dial directly (without voice control) with the EGO unit?

Yes, with all EGO units except EGO TALK, under the menu item "Contacts list / Options / Direct outward dialing".

### 2. What are the exact dimensions of the EGO LOOK components?

You can find the dimensions in the operating instructions under the "Technical data" section.

#### 3. Are EGO units suitable for all types of vehicles?

Yes, EGO units are suitable for all types of vehicles. See installation instructions!

#### 4. Is there a list of optional charging cradles?

Ja. Auf der Homepage ist eine Liste der optionalen Halter verfügbar.

### 5. Are software updates for the units free?

Yes.

#### 6. Where can EGO be purchased?

From authorized specialty dealers. You can find a specialty dealer in your area through our website under the link Dealers  $\rightarrow$  Dealer search.

## 7. What is the procedure for transferring data in order to playback music?

With the EGO LOOK, music can be transferred via Bluetooth® (A2DP), via the EGO iDapter and also via the line in. It is possible to make an MP3 player and iPod $^{\text{TM}}$  Bluetooth®-capable with a dongle/adapter. If an MP3 player without A2DP is used, a jack cable can be used to connect it to the EGO LOOK.

## 8. Do EGO units have an external antenna port?

In combination with the optional charging cradle and the associated base plate, the mobile phone can be connected to the external antenna port.

## Problembehebung:

Problem	Cause	Remedy
EGO LOOK won't switch on	No supply voltage	Replace fuse if needed and check cable and connections
	Ignition not switched on	Switch on ignition
	Ignition line interrupted	Check line and 1A fuse
The person you are having a phone conversation with cannot hear you	The microphone is not plugged in	Connect the microphone to the electronics box. If the cable is defective, replacement is necessary
The person you are having a phone conversation with complains of interference	Air is flowing across the microphone	Mount the microphone in another place or reduce air flow if needed
	The mobile phone is very close to parts of the EGO LOOK or the car radio	Increase the distance between your mobile phone and the EGO LOOK or radio
The person you are having a phone conversation with complains of echoes	Too little space between the microphone and speaker	Increase distance or decrease volume
	Volume too high	Reduce volume
The mobile phone cannot find the EGO LOOK during coupling	EGO LOOK is already coupled with a device	Cancel existing connection
Sound is fuzzy or scratchy	Poor Bluetooth® connection	Reduce the distance between the mobile phone and EGO LOOK or remove (metallic) obstructions if needed
After switching on the ignition, the connection to the coupled mobile phone is not produced	The mobile phone is not within range.	Place the mobile phone within the range of the EGO LOOK
	The Bluetooth® interface is deactivated in the mobile phone.	Switch your mobile phone's Bluetooth® to "On" ("Automatic" option is not sufficient)
	The mobile phone requires confirmation of the connection setup.	Confirm the connection on the mobile phone. Deactivate the security prompt (see operating instructions for the mobile phone)
	One of the devices no longer has a valid link key.	Delete the other device from both devices' list of coupled devices and perform a new coupling.

Problem	Cause	Remedy
No reaction to user input	System frozen (not responding)	Press the reset button on the back of the display using a thin object (e.g. a paper clip). The system restarts.
iPod™ cannot be connected to the EGO system	Incorrect connection of the components	Disconnect system from the mains power supply and check connection, remedy any connection faults
	EGO iDapter was not completely initialized	Shut down and restart system
	EGO iDapter cable not completely connected	Reconnect cable to iPod™
System no longer reacts to operation		Press the reset button on the rear of your EGO LOOK display for approx. 2 seconds using a paper clip. After a short wait time, the EGO LOOK initializes itself again

# 10 Accessories and spares parts

You can find out more about supported mobile phones on our website at www.egohandsfree.com. Your dealer will also be happy to advise you if you have any questions.

## Accessories:

#### Stereo Mute Box

Relax and listen to music or phone from your car. The Stereo Mute Box provides smart sound management. This compact box plays your calls or music over the car's speakers – of course in superb stereo sound. The car radio is muted during calls or when listening to music.

#### Features:

- Radio muting during calls or music playback (Audio Streaming)
- Stereo music reproduction in combination with the car's front speakers
- Phone audio over the front speakers

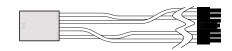
## Base plate with charging cradle

The charging cradle is a practical accessory for Bluetooth® hands-free systems by Funkwerk Dabendorf. The charging cradle holds your mobile phone firmly and allows you to recharge its batteries in your car and is an ideal accessory for drivers who are constantly on the road and often need their phones. In addition, the external antenna connection ensures outstanding reception and transmission.

#### Features:

- Intelligent charging circuit for mobile phones
- Mobile phone safely and securely held in the charging cradle
- External antenna connection for excellent call quality

## Adaptercable







## EGO iDapter

The EGO iDapter allows convenient integration of your iPod™ into the vehicle. You thus always have your favorite music with you and can charge the battery of the iPod™ at the same time.

#### Features:

- Remote control of the  $iPod^{TM}$  via EGO system
- -Volume control via EGO system
- Navigation through the track lists in the iPod™
- Automatic charging of the iPod™

 $iPod^{TM}$  is a registered trademark of Apple Inc.





## Replacement parts:

- [1]
- [2]



[1]

# 11 Technical specifications

Outer dimensions of the electronics box External dimensions: Display without base

External dimensions: Controller Control unit cable lengths

Operating voltage

Quiescent current consumption (ignition off)

Steady plus fuse protection Ignition fuse protection Temperature range

Interfaces

Supports Bluetooth® profiles

5.138 in x 2.126 in x 0.886 in 3.039 in x 3.039 in x 0.906 in 1.843 in x 1.843 in x 1.244 in 6,56 ft

11 V to 15 V max. 0.1 mA

2 A 1 A

-10°C to +55°C

Microphone connection, line in, line out, accessory port, power

supply terminal and charging connection

Hands-free, A2DP, AVRCP

# 12 Zulassungen

**C**€ 0681

Fully compliant with the EU R&TTE Directive 1999/5/EC



03 5074

Model certification according to EU Directive 72/245/EWG (2006/28/EC) "Electromagnetic compatibility in motor vehicles"



**Bluetooth®** is a registered brand name of Bluetooth SIG, Inc.

# 13 Conformity statement

This equipment employs Bluetooth® wireless technology. In some countries, the use of this equipment may be restricted or forbidden. Please make sure you are familiar with such restrictions and do not use your equipment if you are unsure whether its use is permitted in particular countries you may be visiting.

Bluetooth® is a registered brand name of Bluetooth SIG, Inc.

Funkwerk Dabendorf GmbH

Märkische Straße

D-15806 Dabendorf

Confirms that the **hands-free system "EGO LOOK"** complies with the fundamental requirements and other relevant regulations of the EU Directive 1999/5/EC.

**C**€ 0681

## FCC / IC statements

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



**NOTE:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or

television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- → Reorient or relocate the receiving antenna.
- → Increase the separation between the equipment and receiver.
- → Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- → Consult the dealer or an experienced radio/TV technician for help.



**WARNING:** Changes or modifications made to this equipment not expressly approved by FWD may void the FCC authorization to operate this equipment!

## FCC Radiation Exposure statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

## FCC / IC statements for radio controller "FwD FBT"

The labels for the radio controller according to FCC / IC can be found inside the battery lid.



**NOTICE:** This device complies with Part 15 of the FCC Rules [and with RSS-210 of Industry Canada]. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.



**NOTICE:** Changes or modifications made to this equipment not expressly approved by Funkwerk Dabendorf may void the FCC authorization to operate this equipment.



**NOTICE:** This Class A digital apparatus complies with Canadian ICES-003.

# 14 Hotline

Any questions, comments, or suggestions? Would you like some more detailed information? Do you need an adviser or service in your area? Just give us a call!

Our service hotline is there to help you during the following times:

Monday-Friday from 8.00 a.m. to 5.00 p.m. (PST)

Before you call us with your problem, please check first with the following steps:

- $\rightarrow$  Check whether you can solve your problem with the "Troubleshooting" checklist in Chapter 9.
- ightarrow Make sure you have your hands-free system and holder set type available.
- ightarrow Try to explain your problem as precisely as possible.

You can contact our service hotline by dialing:

Phone: (+1) 858.566.2170 Fax: (+1) 858.566.2179

eMail support@egohandsfree.com

## Funkwerk Americas Inc.

8820 Kenamar Drive, Ste 506 San Diego, CA 92121

Telephone +1 (858) 566 - 2159 Fax +1 (858) 566 - 2179

eMail support@egohandsfree.com Internet www.egohandsfree.com



A Funkwerk AG company

Funkwerk Dabendorf reserves the right to modifi cations in the course of technological progress and deviations from the delivery scope! All rights reserved! Reproduction, in whole or in part, is only permitted with the prior written consent of Funkwerk Dabendorf GmbH!