

# **CC 9058**

Installation and operating manual

# **CC 9058**

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# 1. General

#### Dear customer,

Congratulations on purchasing a BURY hands-free car kit. You have chosen a high quality product that is extremely easy to use.

Please read the operating manual carefully so that you can fully enjoy your BURY hands-free car kit. If you have any further questions concerning installation or operation of your car kit, please contact your dealer. He will be happy to give you reliable advice.

You can also contact our hotline. Our phone and fax numbers are listed in the chapter Service at the end of the operating instructions.

#### Have a good trip!

# 2. Security guidelines

#### Installation - who should do it

The installation of this system can be carried out by yourself but please observe the installation requirements of the automotive manufacturer. During the installation, park the car at a place where the road traffic is not impaired. We recommend to let a specialised workshop perform the installation.



#### **Power supply**

This system has been designed for the use in vehicles with an on-board supply system of 12 volts (passenger car). If you intend to install the device in a vehicle with an on-board supply system of 24 volts (lorry), please use a voltage converter. If you have queries regarding this subject, please contact our hotline.



#### Position, volume

Install the components of the device in the vehicle so that your field of vision is not impaired and the components are not mounted in the impact zone of the passenger compartment or in the airbag inflation zones. The removal of coverings (with and without airbags) or components of the dashboard requires – in some cases – special tools and special knowledge.



#### Intended use

We shall not be liable for damages or malfunctions due to improper use of the hands-free system. Therefore, do not expose the device to moisture, extreme temperatures or shocks and carefully follow the procedure described in the installation and operating guidelines.





#### Use while driving

Operate the system only when the situation allows it and when you do not endanger, harm, constrain, or annoy other road users. The volume of the device has to be set in a way that exterior noise is still audible.

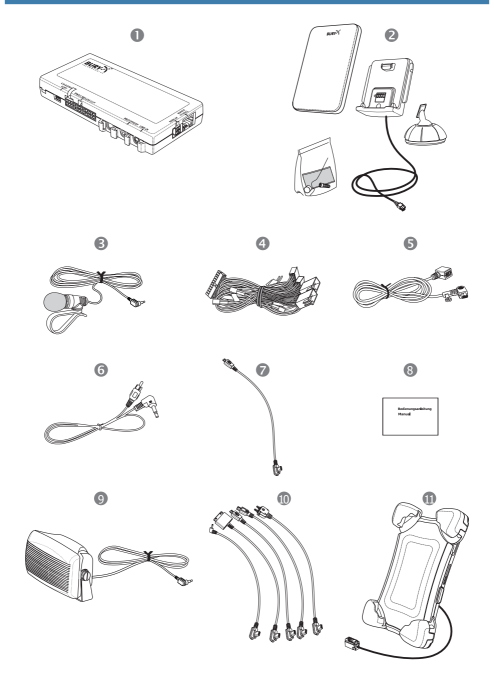
#### **Faults**

Do not commission the device if you detect or assume a defect. In this case, contact a Bury specialised dealer or our hotline. Improper repair efforts can be dangerous for you. Therefore, only skilled personnel may perform inspections.

#### Important:

- ▶The driver is ultimately responsible for the safe operation and control of their vehicle at all times. You should never use a hand held phone, including sending or reading text or picture messages, while driving.
- ▶ Research indicates that there is a risk to safety when the driver of a motor vehicle is distracted and using a mobile phone while driving can be a distraction.
- ►The manufacturer strongly recommends that you use a hands-free solution when driving.

# 3. Scope of supply



The hands-free car kit (HFCK) is supplied with different combinations of components, depending on the sales regions (countries). The operating manual refers to all versions.

## **Description of the components:**

- 1) Electronics box
- Multifunction display with cradle and mount, screws for the holder and rubber cover, adhesive tape
- 3) Microphone
- 4) ISO-cable harness
- 5) Extension cord
- 6) AUX-In cable
- 7) Micro USB charging cable
- 8) Quick user guide

#### **Accessories:**

- 9) External loudspeaker
- 10) Mobile phone and Smartphone-specific charging cable
- 11) BURY ChargingCradle Universal

#### Note:

▶ If certain components are added or omitted you will receive the corresponding information on a separate enclosure.

# 4. Positioning and mounting

#### Step 1:

First of all, please choose the most convenient position for the attached display on the holder and the installation pad in your vehicle by checking different positions in the vehicle.

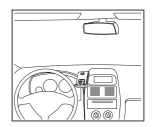
If you would like to use the device during your journey, positioning it in the front area on the driver's side is advisable. Sit in the vehicle and check whether you can reach the device without difficulty.

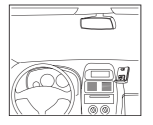
After having found a suitable position for the display in the vehicle you can now mount / attach the installation pad / the holder with or without the installation pad accordingly. Please use a cleaning cloth for degreasing the surfaces to which you want to attach the corresponding adhesive surface of either the holder or the installation pad.

The end of the cable with the small Molex connector on the holder is ideally suited for placing through small openings in the dashboard area. This facilitates a practically invisible installation of the cable. Take the length of the cable into account and make sure that it is of sufficient length to reach the intended location of the electronics box.

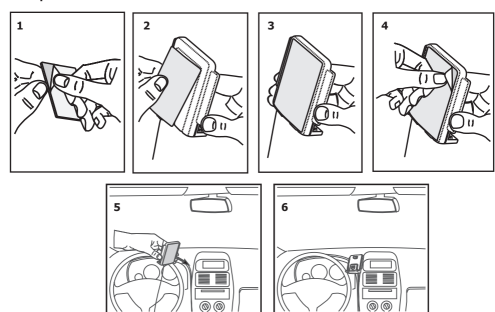
## Important:

- ▶When positioning the monitor please take care that the monitor does not impair the view onto the road, that it will not be installed in the impact zone of the passenger compartment (amongst others in the airbag inflation zones) and that the cable may be laid without any problems.
- ▶The installation pad can be affixed just once, removing could damage the adhesive area. In case of high variations in temperatures depending on the structure and the features decolourisations of the surfaces can occur during the subsequent utilization.
- ▶ Please avoid direct sunlight on the monitor or high internal temperatures, which can be rapidly reached in parked vehicles. In such cases, remove the monitor of the handsfree car kit from the cradle and put it in the car glove pocket or glove box for instance.

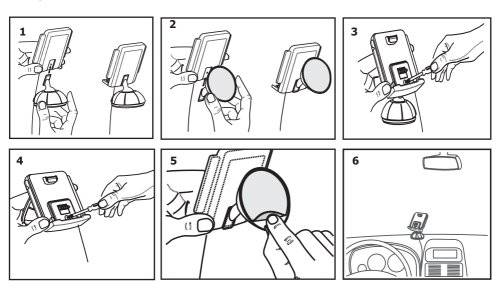




# **Example of installation 1:**



# **Example of installation 2:**



## Step 2:

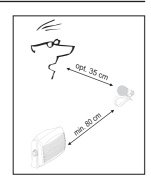
Depending on the vehicle type and its equipment (e.g. airbags), it is reasonable to install the microphone either at the A-pillar, at the sun shield or at the roof interior. For details about the equipment features please refer to the vehicle documents.

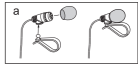
# Step 3:

Remove or loosen up cladding and covers to be able to install all of the cables in the vehicle as comfortably as possible. Please lay the cables in a way that they do not lie/hang unsecured in the vehicle and that they may not influence the conducting of the vehicle. When laying a cable, please take care that it is not under traction stress but that it has some tolerance. Avoid crushing the cable as damages of the insulation can be caused by friction/rubbing.

#### Step 4:

Install the electronics box at a convenient place in the vehicle. This can e.g. be behind the radio, in the glove box, or in the centre console. Please mind that you can access the connections of the box without difficulty. It is possible that you will have to connect the components before attaching the electronics box, if it isn't possible to do this afterwards due to a lack of space. A description of the connections is provided in the next section.







Before connecting the components to the electronics box you should branch off the battery for safety reasons. In doing so, take into account that there might be a radio coding (confer radio manual).

#### Important:

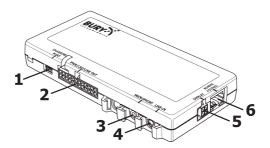
▶ Please install the electronics box behind a cover or somewhere you can only reach by opening or unfastening a protective cover / a cover. The terminal box must not hang loosely in the vehicle.





# 5. Connections at electronic box

The other components of the hands-free car kit are connected to the electronic box. You can find the following connections:



## **Connection possibilities:**

- 1 CHARGING PORT: Micro USB socket to connect the extension cable the charging cable or an optional update cable can be connected there
- 2 PWR/LSP/LINE OUT: 24-pin socket for the connection of the molex jack from the ISO cable harness, used as power supply of the hands-free car kit outputs music and voice (telephone)
- 3 MICROPHONE: Connection for external microphone
- 4 LINE IN: Connection for AUX-IN cable for inputting of music
- 5 DISPLAY: Connection for display (if present)
- 6 REMOTE CONTROL: Connection for remote control with 3 buttons display (if present)

#### 1 - CHARGING PORT

An extension cable is connected to connection no. 1 (micro USB socket). You can connect a charger or your mobile phone to the other end of the cable. Connection of the BURY ChargingCradle Universal isoptional.

#### 2 - PWR/LSP/LINE OUT

The hands-free car kit in the vehicle is connected to the car radio with the ISO cable harness. If the radio has ISO socket at its backside, the installation can be done without additional installation material. If not, certain adapters, e.g. ISO2CAR or AUDIO2CAR, can be ordered from an authorised dealer for the respective radio or vehicle make.

Using the ISO cable harness, you can input music and voice signals (telephone) of different types into the radio or play them back via the radio. If the present radio has a LINE-IN or AUX-IN input at the front side or backside, the four open LINE cables of the ISO cable harness can be connected to them using appropriate adapters (e.g. 3.5 mm stereo jacks or cinch connectors). The radio amplifier is used for music playback in that case. Please observe the notes in the instruction manual of the radio concerning "AUX input". Generally, voice signals are only output in the two front loudspeakers while music is played back on all four loudspeakers (front and rear). Different installation options can be selected with the hands-free car kit for that purpose.

Toggling between the installation options 1, 2 and 3 is done in the menu. You must open the options in the menu in order to toggle between the installation options:

Menu -> Settings -> Audio -> Installation -> Option 1, 2 and 3

Option 1 is the standard setting upon delivery of the hands-free car kit. Music and voice are output via the loudspeakers using the ISO jacks. The amplifiers of the hands-free car kit are used for playback.

Option 2 feeds music to the radio via the four LINE cables, and voice signals are fed to the loudspeakers via the ISO jacks.

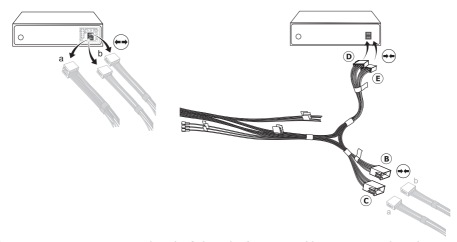
Option 3 feeds music and voice signals to the radio via the four LINE cable	Option 3 fee	ds music and	d voice signal	s to the	radio via	the four	LINE cables
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	Output of voice (telephone) via		Output of	music via
	ISO	LINE	ISO	LINE
Option 1	✓	✓	✓	✓
Option 2	✓	✓	-	✓
Option 3	-	✓	-	✓

#### Installation of the hands-free car kit

#### Step 1:

Pull the ISO jacks at the back of the radio off and replace them with the jacks at the ISO cable harness. Connect the now free ISO jacks with both sockets from the ISO cable harness (see picture).



If you want music or voice signals to be fed via the four LINE cables, you must adjust them accordingly to the respective type of radio and its connections (PHONE-IN or AUX-IN). Appropriate adapters are available from specialists shops.

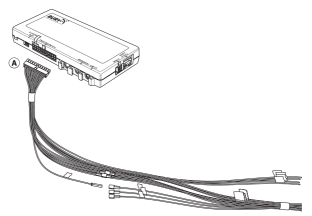
## Step 2:

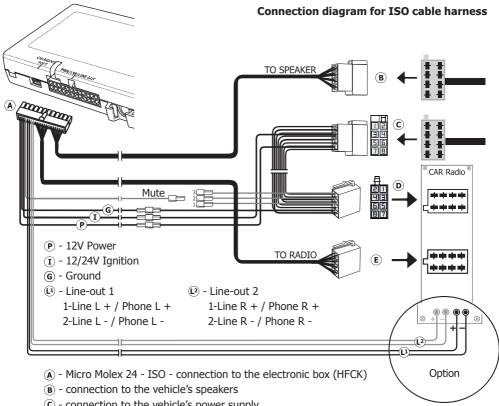
The hands-free car kit supports the radio mute function, if this function is also supported by the radio. The mute signal is then fed to the radio via the yellow cable of the ISO cable harness. The cable is labelled with "mute" and must be connected to one of the three sockets (mute1, mute2, mute3). Please observe the notes on this topic in the instruction manual of the radio concerning "Pin allocation for mute / radio mute". Then, connect the mute cable to the corresponding socket.



Step 3:

Insert the 24-pole molex jack (A) into the connection of the electronic box (see picture).





- © connection to the vehicle's power supply
- (D) connection to the car radio
- (E) connection to the car radio

A		<b></b> ∩扁n	
	[3] [4] [5] [] [2] [3]		12 24
	1 - C RR-	13 - C RR+	
	2 - C RF-	14 - C RF+	
	3 - C LF-	15 - C LF+	
	4 - C LR-	16 - C LR+	
	5 - R LR-	17 - R LR+	
	6 - R LF-	18 - R LF+	
	7 - R RF-	19 - R RF+	
	8 - R RR-	20 - R RR+	
	9 - LINE R+	21 - LINE R-	
	10 - LINE L+	22 - LINE L-	
	11 - R-Mute	23 - Ignition	
	12 - Ground	24 - Power	

- 1 Mute 3
- 2 Mute 2
- 3 Mute 1
- 4 Ignition 5 - Antenna
- 6 Illumination
- 7 Power
- 8 Ground

#### 3 - MICROPHONE

This is where you plug in the microphone jack.

## 4 - LINE-IN

AUX-IN socket for music.

## **5 - MULTIFUNCTION DISPLAY**

Please plug the 5 pole plug of the monitor connection cable into this jack.

**6 - RJ45 -** socket for possible system expansions





# 6. Using the hands-free car kit for the first time

After the power supply of the hands free car kit (HFCK) is successfully connected, the HFCK is activated when you have started the vehicle. After this, you have to select the menu language.

You can change the menu language by going to **Settings** in the **Menu** and selecting the desired language using the horizontal buttons in the language menu. When you select the desired **Language** with the call button, the language is loaded.



Then link your mobile phone to CC 9058. If a telephone has been linked to CC 9058 the device says: **Phone is connected.** 

Then you come to the main menu. In the top line, some symbols may appear both before and after a telephone has been connected. These indicate the following:

Mobile network signal strength

Bluetooth profile / Indication of multipoint function being activated

Missed calls

Mobile phone in A2DP mode

State of charge of the battery of the mobile phone

BURN

Phone name

Provider

Main menu with connected phone

# 7. Operating with the touch screen

Navigation is done using different buttons. With the end button you can cancel actions or go back one step. When you press and hold the home button you will go directly back to the main menu. Actions are confirmed or executed with the call button.

Use the horizontal buttons to navigate within the menus.



Main menu with connected phone

If you operate the system with the touch screen then it gets dirty over time. As a result the readability of the information on the display and the input functionality is impaired. Please clean the display as required with a damp, lint-free cloth. Please do not use any liquid cleaners.

# 8. Establishing a Bluetooth connection

first time, you have to activate the *Bluetooth* function of your mobile phone and search for *Bluetooth* devices. In this case, search for a device labelled "CC 9058". If several devices were identified, please select the HFCK and enter the **PIN number** "1234". The *Bluetooth* connection (pairing) will then be established between your mobile phone and the HFCK. It is possible that you will also have to click on ,connect' or ,allow data transfer' on your mobile phone if you want to be able to make a connection.

With a connection which has successfully been made, the name of the coupled mobile telephone and of the provider will be shown. Depending on the amount of stored data, this can take a few seconds. If the synchronisation of the phone book is interrupted, e.g. though an incoming call, it is possible that all entries will not be transmitted. If this happens, the phone book should once again be manually synchronised.

If it is not possible to establish a connection, please check and update the software release (firmware) of your mobile phone or of the HFCK. You will find an overview dealing with this subject on the Internet at www.bury.com.

#### Note:

▶In the internet you can find an overview with a large number of mobile telephones which have been tested with this hands-free car kit. Please note, however, the use of firmware which deviates from the list and is installed on a listed mobile telephone can lead to the fact that certain displays and functions are no longer possible or only possible to a limited extent.

In addition it is possible that you must delete all devices connected to your mobile phone first in order to enable a correct identification of the HFCK and the establishment of a connection. If you have queries regarding the menu navigation, functions and operation of your mobile phone, please refer to the operating guidelines of your mobile phone. Depending on the manufacturer and type, this can differ considerably between phones.

#### Note:

▶ If the rechargeable battery of the mobile phone is low, it is sometimes not possible to establish a *Bluetooth* connection.

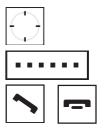
The HFCK has a memory for the storage of the identification of up to 8 mobile phones. In case a ninth mobile phone is connected, the oldest entry in the HFCK memory will be cancelled.

If you wish to cancel a *Bluetooth* connection, you can either disconnect it conveniently at the HFCK or at your mobile phone. In addition, the connection is disconnected, if you move too far away from the vehicle while taking your mobile phone with you and thus leave the reception radius of the HFCK.

Please note that the capacity of your mobile phone's storage battery can quickly decrease when the *Bluetooth* function is active. If you do not want to use the *Bluetooth* function anymore, e.g. if you leave the vehicle for a longer period, it is recommended to deactivate this function.

# 9. Menu navigation

Operating the CC 9058 is done using the touch keys on the device. The function of the keys can differ for each menu item. To open the menu, press the home button. To navigate within the menus use the horizontal buttons. The selected menu item will then be highlighted in blue. To select this menu item press the call button. To close this menu press the end button.



## Note:

▶ Please take note of the country-specific legislation regarding making phone calls whilst driving.

#### Phone book

With **Loading phone book** in the Synchronisation menu, you can input your **phonebook** into the device and you can delete this with Delete phone book. Use the horizontal buttons to navigate within the phone book. To phone a contact, press the call button.



### Note:

▶ Depending on the type of mobile phone, after the phone book has been transferred first names and surnames of contacts may be switched.

In case you have assigned several phone numbers to one contact of your contact list, after the synchronisation of the FSE this contact will appear several times with the various numbers in your contact list. Unfortunately the details can not be read out. Therefore you will not be able to recognise which category the number was assigned to (Work, Private, Mobile).

If you have created an individual category (e.g. work mobile), it is possible that the entry will appear in the downloaded contact list but you can not select it. This means that a call will not be established.

#### **Call lists**

All calls which have been made, received and missed are listed here in chronological order. The callers name / the name of the person called and the respective phone number are displayed. If the phone number cannot be allocated to a contact from the phone book then the number appears on its own, with no further information. You can navigate the lists in the same way you navigate the phone book.

# **Synchronisation**

You can **Load** the **phone book** in this menu. With Upload phone book you can save your phone book on the CC 9058. To delete the phone book again, simply go to **Delete phone book**.

#### Note:

▶Lots of mobile phones save contact details consecutively. If you now delete one or more contacts then there will be memory gaps if you do not reorganise the contacts. If, whilst synchronising the contacts, the CC 9058 finds gaps which are too big then the process will be terminated. It is therefore possible that the phone book will not be completely synchronised.

# **Settings**

The menu items are: Bluetooth (submenus Switch phones, Multipoint, Automatic connect.), Audio (submenus TTS, AUX-IN, Mobile audio, Installation, Equalizer), Display (submenus Sleep mode, Brightness), Device (submenus Language, Factory settings, Version info).

With the **Switch phones** function, you can change the priorities of both connected telephones. Both mobile phones are disconnected and are then connected again the other way round. This can take a few seconds. Press the home button once to activate the CC 9058. Press and hold the home button to switch the priority of the phones. Once the phones have been successfully switched you will hear a beep.



#### Note:

► This function is only available if the multipoint function has been activated.

Thanks to the **Multipoint** function, you can connect two mobile telephones simultaneously to CC 9058 via *Bluetooth*. You can operate this function with the home button. The phone which is connected first gets priority, this means that only its phone books, call lists and voice tags are uploaded and can be retrieved from the HFCK memory.



This is the same situation as if only one mobile phone was connected to the HFCK. However, if the secondary mobile receives a call then this call is also taken via the HFCK.

Despite the huge number of tested mobile phones, we can not guarantee that all configurations will be compatible with each other while using multipoint function.

When the CC 9058 is switched on, the device connects with the mobile phone which was connected last. The prerequisite for this is that it is located in the vehicle, that the *Bluetooth* function is activated and the connection identification to the HFCK is not deleted.

If both mobile phones happen to receive a call at the same time then the primary phone will get priority. The incoming call on the other mobile will be displayed to you after the first call has been answered or rejected. Then the first call can be ended quickly and then the second can also be rejected (both of these steps are taken by pressing the end button) or the first call can be ended and the second call answered (by pressing the call button).





It is not possible to put the first caller on hold because both callers did not phone the same number. Should another phone ring during the call then the incoming call can be rejected by pressing the end button on the phone.



#### Note:

- ▶ For some mobile combinations, in multipoint mode, it can be the case that the voice output during an active phone call is no longer emitted via the CC 9058 if you accept an incoming call on the second phone using the phone itself.
- ► Completely functional call management can only be guaranteed by using the CC 9058 control panels.

#### **Automatic connection**

At least one telephone is listed in the CC 9058 telephone list. Automatic connection is on and the last connected telephone is searched for three times, each attempt lasts 5 seconds. If this telephone is not found, the next telephone in the list is searched for (for 5 seconds). After this, the list is searched through entirely three times before the automatic connection is interrupted. The device then returns to standby mode.

While already linked phones are searched for by CC 9058, you cannot link and connect any other telephone yourself. To link and connect another mobile phone, briefly press down the end call button to interrupt the automatic connection.



## TTS - (Text-to-speech)

Reading contacts. The extent of this function can vary depending on mobile phone, network provider and software installed.

#### **AUX-IN**

Is used to connect hands-free car kit with the phone or music player (phone, mp3, tablet). Turning the music on and off happens through the AUX-In cable.

It i salso possibile to turn the **Mobile audio** on and off.

#### Installation

Via the ISO cable harness there are different ways of playing music and voice call through the car radio. There can be set different installation options: 1, 2 or 3, described in section 5.

#### **Equalizer**

When playing music we have access to the equalizer - a pack of filters that are used to boost or suppress a particular frequency range of sound and to control volume adjustment.

In order to avoid glare when driving at night, **Sleep mode** can be activated. In sleep mode, the display will turn off after either 15, 30, 60 or 90 seconds. Press the home button to return to active mode. When a call is incoming, the HFCK activates the display automatically.

In the **Brightness** menu, the intensity of the light diodes in the display can be changed. Use the horizontal buttons for this.

You can select the **Menu language** upon commissioning, following software updates or after loading the factory settings.

If you have changed settings and the HFCK is not working as desired then you can return the HFCK to factory settings with the **Factory settings** function.

Under **Version info**, you can see information on the software and hardware installed on the HFCK. If the device is not yet built into the vehicle, the update can be implemented anywhere. For this purpose, connect the electronic box with a PC/Laptop using the supplied USB cable. If the device is already built into the vehicle, please note that the device will only be detected by a PC/Laptop if no power supply is active within the vehicle. Switch off engine and ignition and connect the device with a PC/Laptop using the supplied USB cable. Update Manager software and the relevant Firmware can be found on the product page in the internet at **www.bury.com**.

#### Note:

- ▶ Do not switch off the power supply to the HFCK during the update.
- ► We recommend that the update of the FSE be implemented by a BURY specialist dealer. Find your nearest specialist dealer under www.bury.com.

# 10. Accepting, making, ending calls

The CC 9058 is operated using the key buttons on the device. The function of the buttons can vary according to the menu item.

#### Note:

▶ Please comply with the country-specific laws concerning in-car telephone calls.

# **Making calls**

Press the call button. The device says: **Enter voicetag**. Give your voicetag loud and clearly. Your CC 9058 offers you three ways of using voicetags:



#### Option 1: Creating and using voicetags

To make a phone call you must set voicetags on your mobile phone. You can only set voicetags on your mobile phone for contacts already saved in your address book (not on your SIM card!).

#### Please note:

▶ Copy your contacts from your SIM card into your telephone address book. Then only use contacts from your address book.

When you call up a contact from your address book, choose under Options "Add call name". The menu item depends on the manufacturer and may have another name. In this menu you can set, change or delete the voicetag for a contact. You can find further information in the operating instructions for your mobile phone.

In your address book you can see which contacts you have already saved a voicetag for. A symbol is shown behind the name. This varies depending on your mobile phone but is usually a Pacman.

## Option 2: Reading out the phonetics

For some mobile phones, you can open up the mobile phone directory by pressing down the CC 9058 call button. The device says: **Enter voicetag**. The voicetag you enter (contact name) is compared with the contacts saved in the mobile phone directory using phonetic technology and selected if there is a match.

## Option 3: Using your smartphone's voice dialling function

Most smartphones have a voice dialling function which you can activate using CC 9058. You can then use your smartphone's voice dialling function via CC 9058.



Please make sure that you repeat the smartphone's precise voicetag which you can find in the your smartphone's operating instructions. Using the voicetag, in addition to making calls you can also play music via CC 9058.

#### Tip:

- ▶You can only stop the music play back via your smartphone.
- ▶In the event of incoming and outgoing calls, the music play back will be automatically interrupted.
- ▶ Ensure that your mobile only transfers music files to the hands-free car kit via A2DP. Optimum playback quality can only be guaranteed if this is the case.

If you press the call button on the CC 9058, the device says: **Enter voicetag**. Some smartphones may then release a signal sound after one to three seconds. Only then can you enter the voicetag.



#### **Outgoing call**

Briefly press down on the call button to activate the voicetag function. The device says: **Enter voicetag**. Begin the call with a voicetag. If the number dialled is busy, you can begin to redial. To do so, hold down the call button (for two seconds). The device says: **Redial**.



If you announce a non-saved voicetag then the device says: **Voicetag is not available.** CC 9058 returns to standby mode.

Briefly press down on the end call button to end the voicetag function, the active call or the redialling. If you make a call and briefly press down on the call button, the private mode is then started. The call is then forwarded to the mobile phone.



#### **Incoming call**

If a caller transmits its number, the device will read out this number: **05732xxxxx**. If the caller has hidden their number, then the device says: **Unknown caller**. Briefly press down on the end call button to refuse the call. The device returns to standby mode. Briefly press down on the call button to accept the incoming call.





#### Setting the volume

Press down the horizontal buttons to gradually increase or decrease the sound during an active conversation. A high signal tone sounds when the maximum volume has been reached. A low signal tone sounds when the minimum volume has been reached.



But you can also go over the buttons with your fingers (both directions).

#### Disconnecting a telephone

Hold down (for three seconds) the end call button to disconnect the telephone. The device says: **No telephone is connected**.



## **Turning off CC 9058**

When leaving the vehicle and turning off the engine, you should also switch off the  ${\sf CC}$  9058.

# 11. Playing music

There are two ways of playing music in case of the CC 9058 hands-free car kit.

#### Through A2DP (Bluetooth)

After the phone is paired with the hands-free car kit, music can be played via the Bluetooth connection (A2DP). Music player in the phone has to be turned on. Handling music playback is done with the phone/music player (play, stop, pause, forward, backward). Volume adjustment can be controlled with the hands-free car kit.

#### Through AUX-IN (cable)

Second option is music playback through AUX-In cable, used to connect phone to the hands-free car kit. It is activated by long pressing the middle functional button on the hands-free car kit. Playing music mutes the car radio. Handling music playback is controlled with the external music player (phone, mp3, tablet), while hands-free car kit provides an equalizer. Disconnecting AUX-In cable during music playback will stop the music, but car radio is still muted. To exit this mode, long press the middle functional button on HFCK.

#### Note:

- ▶If the call comes during the music, the music is muted and the call enters the fore-ground. After the call ends, the music plays on.
- ▶ After switching off the device during playing music, the music is paused, and after the device is turned on again and the pause is turned off, the music plays again.

# 12. Service

In case of general or technical queries, suggestions and comments, please do not hesitate to contact our team at any time. Suggestions and feedback are always welcomed:

Administration: Producer:

BURY GmbH & Co. KG

Robert-Koch-Straße 1-7

D-32584 Löhne

GERMANY

Producer:

BURY Spółka z o.o.

ul. Wojska Polskiego 4

39-300 Mielec

POLAND

Hotline: +49(0)180 5 - 842 468\* Faxline: +49(0)180 5 - 842 329\*

\* 0.14 €/min. Deutsche Telekom AG landline

the costs of international telephone calls which are made from abroad can vary.

E-Mail: hotline@bury.com

#### Warranty / Service desk:

The duration of the warranty for the components of this product totals two years subsequent to the date of sale to the end customer. Any warranty claims you may have as an end customer are to be asserted towards your contractual partner. If the corresponding contractual partner is not able to rectify a corresponding fault, please exercise your rights of purchase. If subsequent to agreement with your contractual partner the product is to be sent directly to the manufacturer, then please send it, along with a detailed description of the fault in the German or English language and a copy of the proof of purchase, directly to our service team:

BURY GmbH & Co. KG Im Hause DPD Depot 103 Robinienweg D-03222 Lübbenau GERMANY

Specific explanations regarding the assertion of claims based on defects of the product (warranty / guarantee / service) for certain countries can be found at the end of these instructions.

#### Information on the disposal of electrical goods in the EU

The crossed out wheelie bin symbol means that electrical and electronic products, batteries and accumulators must be disposed of separately in the European Union. Please do not dispose of any such products in your normal household waste. As the owner of a product of this sort you are legally obliged to dispose of it at your local dumping site or recycling centre, where you are able to leave your waste electrical goods free of charge.

# 13. Appropriate use of this system

This hands-free car kit is only intended for use with *Bluetooth* mobile telephones in motor vehicles. When using this system, please comply with the regulations and laws specific to the country in which you are driving and the instructions provided in the guidebook for the mobile telephone that you are using.

# 14. Approvals and declaration of conformity

Purchase and production as well as service and sales at BURY are subject to tough quality and environmental management conditions according to ISO 9001 and ISO 14001. The BURY EasyTouch Pro has



the CE approval pursuant to the R&TTE 1999/5/EC regulation



The hands-free device cigarette lighter plug has e1 type approval pursuant to guideline 2009/19/EC "Electromagnetic compatibility in vehicles"

You can request a conformity declaration from the manufacturer of this product by post under the manufacturer's address which is stated above, or by writing to the following email address: ce\_conformance@bury.com

Please provide your email request in either English or German.

Version 07/2012 25.1483.0-02-250712

Subject to change. Errors and omissions excepted.

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# EXPRESS WARRANTY AGAINST DEFECTS – AUSTRALIA EFFECTIVE 1st JANUARY, 2012

This product if imported by Point to Point Technology Pty Ltd is warranted in Australia to be free from any defect in material and workmanship, subject to the following terms and conditions.

Who provides this warranty: POINT TO POINT TECHNOLOGY PTY LTD

2/2 KEYSBOROUGH CLOSE, KEYSBOROUGH VIC 3173

TOLL FREE: 1300 550 720 EMAIL: service@ptp.net.au

Geographical Region: PRODUCTS PURCHASED IN AUSTRALIA imported by

Point to Point Technology Pty Ltd

Warranty Period: 2 YEARS FROM DATE OF PURCHASE (please retain your

receipt as your proof of purchase will be required to valid

warranty claim)

#### **WARRANTY CLAIM PROCESS**

In the unfortunate event of a failure of your product, please contact Point to Point Technology Pty Ltd (PTP) on our Toll Free number: 1300 550 720. PTP will ask you to provide evidence of your purchase receipt to establish the warranty claim is within the 2 year warranty period. Failure to provide your purchase receipt will result in PTP rejecting your warranty claim. PTP offers an advance replacement of your faulty product. Please note our advance replacement units are a like-for-like product and may be refurbished units that are of the exact same model and version. Goods presented for repair may be replaced by refurbished goods of the same type rather than being repaired. Refurbished parts may be used to repair the goods. Upon validation of your warranty claim, PTP will send your replacement unit freight-paid and include a pre-paid return bag for the return of the faulty product. If you choose do not wish to proceed with the warranty claim, you must return the replacement unit to us using the pre-paid return bag. Failure by the customer to return either unit within 14 days may incur a charge for the cost of the replacement unit.

#### **Warranty Exclusions**

Failure to provide a proof of purchase will result in your warranty claim being rejected. Product failure due to customer misuse, abuse or abnormal use. Failure by the customer to take reasonable care. Failure due to not using the product in accordance with instructions stated in the manufactures user guide. Product failure due to recommended installation procedures not being followed as stated in the manufacturer's user guide.manufacturer's user guide.

#### YOUR RIGHTS UNDER THE AUSTRALIAN CONSUMER LAW

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are entitled to have goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.