

Product information

- A** 24-character LCD
- B** Left speaker
- C** Volume '-'
- D** Call button
- E** Volume '+'
- F** On/Off (standby)


- G** Right speaker
- H** Power connection
- I** Car cigarette lighter plug
- J** Car kit plug
- K** Power indicator

UK

Connecting

- 1 Insert the adapter plug (I) into the cigarette lighter.
Press it firmly into place.
If the cigarette lighter has a power supply, the indicator (K) will be lit.
- 2 Insert the adapter plug (J) into the connection (H).
Place the car kit within easy reach of the driver.
Use the Velcro strip to secure the car kit in place. Turn the car kit to the desired position.
Make sure the cable does not impede the driving of the car.
- 3 The car kit will turn on automatically the first time it is connected. The LCD and the buttons will be lit blue.

First use → 4~7**Normal use → 8~15****FIRST USE****Creating a Bluetooth connection (pairing)**

- 4 To turn the car kit off: Press the On/Off button (F) for 3~4 seconds until the LCD displays 'POWER OFF'.
To activate the pairing mode: Press the On/Off button (F) until the LCD displays 'Pairing'.
To make a telephone call:
- 5 **Activate Bluetooth and search for Bluetooth devices.**
(The car kit must still display 'PAIRING' in order for it to be found.)
- 6 Bluetooth device(s) found: Select '**BT handsfree**'.
Pin code = **1234**
It may be possible to enter or alter the name of the car kit.
Make a connection (*Connect*) if applicable on the telephone.
- 7  Good connection:
Car kit display: 'Bluetooth handsfree'.
Telephone display: 'BT handsfree'.

NORMAL USE

- A. To turn the car kit and telephone on: Press the Call button (D) once.
 - B. Turn off: Unplug the adapter (I) from the cigarette lighter without turning off the car kit first.
- 8 Turn on: Insert the adapter plug (I) into the cigarette lighter.
When doing so, the car kit will automatically search and connect with the paired Bluetooth telephone (if it is supported by the telephone).
-

Accepting, ending or refusing calls

- 9 **Accepting:** Briefly press the Call button (D).
End: Briefly press the Call button (D) again.
- 10 **Refuse:** Briefly press the On/Off button (F).
-

Loading the telephone book from the SIM card into the car kit

Loading the telephone book from a SIM card: Press the Call button (D) for 3~4 seconds.

LCD status:

- 11 - 'Loading phonebook'.
- Names and telephone numbers will be displayed.
- 'Loading completed'.
This will take approximately 30 seconds.
-

Calling

Voice dialling:

Press the Vol+ button (E) for 3~4 seconds.

- 12 Wait for the beep and/or the telephone to react.
Give the voice dialling assignment.
Cancel voice dialling: Press the Vol+ button (E).
-

Manual use:

- 13 Dial the number on the telephone as usual.
The conversation will be automatically transferred to the car kit.
-

Redial:

- 14 Press the Vol- button (C) for 3~4 seconds.
The number will be dialled. The LCD will display 'Redialling'.
-

Call a number from the telephone book:

1. Press the On/Off button (F) to choose a number from the telephone book.
- 15 2. Search for the number/name: Press the Vol+ button (E) and the Vol- button (C).
3. Call: Press the Call button (D).
-

Numbers must have been loaded into the car kit (see 11).

Calling one of the last 10 numbers dialled on the car kit.

1. Press the On/Off button (F) to select one of the numbers in the 'Call list'.
2. Searching for a number: Press the Vol+ button (E) and the Vol- button (C).
3. Call: Press the Call button (D).

UK

Button functions and indicators

(The letters between brackets refer to the product information diagrams.)

Action	Button		LCD + button indicators
Turn on/off (standby)	On/Off (F)	Press for 3 seconds.	On -> button indicators lit. LCD: 'Bluetooth handsfree' Standby: button indicators off. LCD: 'POWER OFF'
Mute conversation	On/Off (F)	Press briefly.	
Decrease the volume	Vol- (C).		
Increase the volume	Vol+ (E).		
Conversation		Step steps 11~15.	Lights flash during a conversation.
Other functions*			
Accept call waiting	Vol- (C).	Press for 3 seconds.	-
Transfer call to telephone	Vol+ (E).	Press for 3 seconds.	-
Transfer call from telephone	Call (D).	Briefly press.	-

* The telephone must support the function.

Note

Pairing and use

- The car kit will ONLY work if the Bluetooth (BT) connection has been *paired* correctly.
- The car kit can only be used with BT devices which support the *Headset Protocol* (HP) or the *HandsFree Protocol* (HFP).
- The *pairing* mode only remains active for 2 minutes. If necessary, reactivate it.
- After a successful BT connection, it will not be necessary to *pair* the devices again, even after they have been turned off.
- The method of pairing and the use of BT can differ for different devices. See the instruction manual provided with your other BT device for the correct method.
- If a connection is made, this will remain until the connection is manually removed from the telephone.

HS-8200 BLUETOOTH CAR KIT LCD

- The car kit can store up to 8 different connected mobile telephones. The ninth telephone will replace the first telephone, etc. If a number of connected telephones are within range of the car kit, make sure Bluetooth is only activated on for the telephone that you wish to use.
- Accepting, ending or refusing calls, voice dialling, number dialling and redial, call waiting and call transfer to a telephone or the car kit must be supported by the telephone.
- The car kit will load the first 20 telephone numbers on the SIM card in the telephone.
- The telephone book can only be loaded into the car kit if the telephone supports this and the telephone numbers are on the telephone's SIM card. If it is not supported, 'Unsupported' may be displayed on the car kit's LCD.
- If somebody in the telephone book calls, the number will be displayed on the car kit's LCD.
- Some telephones do not support the functions where the Vol+ and Vol- button is pressed for 3 seconds. Option for transferring the call to the telephone and answering the call:
 - Disconnect the BT connection using the On/Off button.
 - Accept the call by reactivating the BT connection by pressing the Call button.
- The original ring tone of the telephone can only be heard via this car kit if it is a *polyphonic* ring tone and the telephone supports the transfer of this ring tone to a BT device. If not, you will hear a standard ring tone via the car kit.
- With some telephones, you may have to first record your voice dialling task via the car kit before being able to give your voice dialling task.
- Some telephones do not immediately create the BT connection once BT pairing has been activated. In that case, you will not hear the telephone ring via the car kit. Solution: briefly press the Call button after activating BT pairing.
- Some telephones are produced without optimal BT support. If you have a problem, check whether the telephone has the most up-to-date BT version (*firmware*). Contact the telephone manufacturer for more information.
- An up-to-date list of telephones that can be used with the car kit is available at: <http://www.trust.com/14293/compatibility>
- Turn the radio down or off during a telephone call.
- Make sure the car kit does not affect your ability to drive the car.
- To prevent theft and an empty car battery, take the car kit with you and remove the adapter from the cigarette lighter when you leave the car.
- The default PIN code (1234) cannot be changed.
- Set the telephone so that permission does not have to be given on the telephone each time a connection is made.
- For some models of Bluetooth telephones, a volume bar is displayed on the LCD. This is a result of different telephone designs. You can ignore this.

  **Bad wireless connection**



UK

- There are metal objects close to or between the car kit and the other BT device.
- The other BT device has a smaller range (e.g. BT class 3: max. 1 metre).
- There is another wireless device close by (such as a wireless video or a wireless network).
- Range

Go to www.trust.com/14293 for up-to-date FAQs, instruction manuals and more information on Bluetooth.

Basic specifications

12 V DC, 40 mA (off, standby), max. 400 mA (active)

To be used at temperatures between -20 ~ 85 °C, humidity 0% ~ 90%

Safety instructions

- Never open or repair the device yourself.
- Do not use this device near water or other liquids.
- Do not use this device in a damp environment.

CE0470

- This device meets the essential requirements and other relevant conditions of the applicable European directives. The Declaration of Conformity (DoC) is available at www.trust.com/14293/ce.

Wireless

- This wireless Bluetooth device works at a frequency of 2.4 GHz. It meets the essential requirements and other relevant conditions of R&TTE Directive 1999/5/EC. It is a Class 1 wireless device and may be used in all EU countries. See www.trust.com/14293 for an up-to-date list of countries where the use of this product is permitted. (Note: this class indication is different to the BT class).
- There may be restrictions for the use of this device outside of the EU. If this device is used outside of the EU, check whether this device meets the local regulations. Frequency: 2,400 ~ 2,483 GHz. Bandwidth: approx. 1 MHz, Power: 1 mW.
- Nowadays, there are an increasing number of wireless products (video, audio, computer, etc.) which work in the same frequency range as this device. It may, therefore, be possible that the functionality of this device is limited by another wireless device. This can only be avoided by paying attention to the distance between devices and, where possible, by changing the channels of the other devices.

- Be careful when using wireless devices if you have a pacemaker or are dependent on other life-saving, sensitive electronic equipment, because this product transmits radio signals.



- If possible, dispose of the device at a recycling centre. Do not dispose of the device with the household waste.

Warranty & copyright

- This device has a two-year product warranty which is valid from the date of purchase. Go to www.trust.com/warranty for more information.
- It is forbidden to reproduce any part of this instruction manual without the permission of Trust International B.V.