



CC 9058

Bluetooth® hands-free car kit with touchscreen display and battery charging function for your mobile telephone



- Touchscreen** – for the menu control, call handling and volume control
- Unlimited music enjoyment** – thanks to the direct playback of music¹ and an integrated 30 Watt digital amplifier
- Voice Tags²** – access to voice tags stored on mobile phone
- Multipoint function** – connect two mobile phones with the system simultaneously
- Battery charging function for your mobile telephone** – guarantees an unlimited talk time in your vehicle

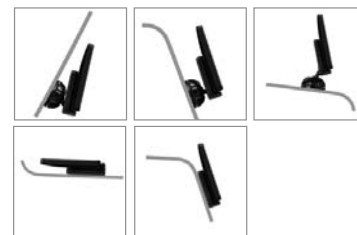
In detail:

- **Perfect voice output** thanks to use of vehicle sound system
- **Automatic radio mute function** when calling
- **Update possibility** – via USB cable and software package
- **Bluetooth® – wireless connection** of the mobile phone and carkit
- **Memory capacity** – max. 8 phones, up to 1,000 phone book entries
- **User information** – telephone number and status announcements in different languages
- **MP3 playback** also possible by mobile phone via A2DP
- **Charging cable included** – for mobile phones with a micro USB connection

¹ Works out of the box.
² The scope of the functions may vary according to mobile phone, network provider and software version.

Technical details	
External dimensions multi-functional display	55 x 75 x 10 mm
Operating voltage	10 V - 16 V
Dimensions of electronics box	153 x 58 x 22 mm
Bluetooth® profiles	Handsfree, A2DP
Accreditations	
	Hands-free car kit CC 9058 meets the requirements of the EU-Directive 1999/5/EC (R&TTE Directive)
	The approval pursuant to the 2009/19/EC 'Electromagnetic Compatibility in Motor Vehicles'

Mounting options:



Scope of delivery:



1. Multifunction display CC 9058, cradle and mounting base
2. Electronic box
3. External microphone
4. Micro USB charging cable
5. ISO cable harness
6. Extension cord
7. AUX-In cable
8. Quick guide

Suitable accessories for your mobile phone



1. Mobile phone and Smartphone-specific charging cables
2. **BURY ChargingCradle Universal**