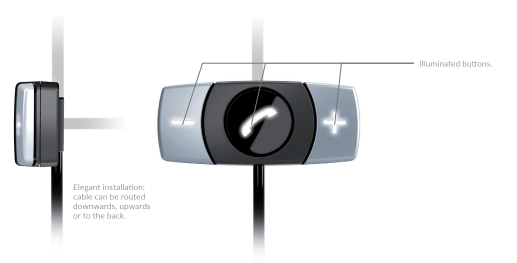
CC 9048





Bluetooth® hands-free car kit with 3-key remote control and battery charging function for your mobile telephone











Battery charging function for your mobile telephone – guarantees an unlimited talk time in your vehicle

In detail:

- User information status updates available in a choice of four languages (German, English, French, Spanish)
- Perfect voice output thanks to the filtering out of driving noises and the use of vehicle's sound system
- Automatic radio mute function when calling
- Update feature via the optional USB cable and software package
- Memory capacity max. 8 phones
- Charging cable included for mobile phones with a micro USB connection

 $^{^{2}\,}$ The scope of the functions may vary according to mobile phone, network provider and software version.

		Technical details
External dimensions remote control		55 x 23 x 13 mm
Operating voltage		10 V - 16 V DC
Transmission frequency		from 2400 MHz bis 2483.5 MHz with maximum transmission power of 2.5 mW $$
Standby power consumption		max 1mA at U = 13.5V
Working current intensity		approx. 500mA in standby mode / max 1.5A in active call
Dimensions of electronics box		153 x 58 x 22 mm
Bluetooth® profiles		Handsfree, Headset, A2DP
		Accreditations
CE	Hereby, BURY Sp. z o.o. declares that the radio equipment type CC 9048 is in compliance with Directive 2014/53/EU.	
Dalle	This product meets the requirements of the European directive 2011/65/EU on the restriction of the use of certain	

RoHS

This product meets the requirements of the European directive 2011/65/EU on the restriction of the use of certain nazardous substances in electrical and electronic equipment.

Installation



Scope of delivery:



- 1. Electronic box
- 2. Illuminated remote control
- 3. Microphone
- 4. ISO cable harness
- 5. Extension cord
- 6. AUX-In cable
- 7. Micro USB charging cable
- 8. Quick guide

Suitable accessories for your mobile phone



charging cables



1. Mobile phone and Smartphone-specific

2. BURY ChargingCradle Universal

 $^{^{1}\,}$ Via A2DP or AUX-In cable.