

Parrot MK6000



An "music"-oriented *Bluetooth* hands-free car kit

The Parrot MK6000 is the first professionally installed *Bluetooth* hands-free kit dedicated to music. It combines the very latest generation of signal processing with the capability of playing MP3 music files via *Bluetooth*.

A hands-free kit first and foremost

The Parrot MK6000 incorporates the very latest Beamforming[®] signal processing technology by means of a pair of twin microphones. As a result, the kit picks up the driver's voice more clearly, while effectively reducing surrounding noise.

Wireless music

The Parrot MK6000 captures the music sent by your *Bluetooth* mobile phone or MP3 player and redirects it to the vehicle's speakers which mute automatically so your own music comes through loud and clear.

Voice synthesis for even greater safety

The Parrot MK6000 automatically synchronizes its phonebook with the contacts on your mobile phone. To call a contact, go to the phonebook and listen to the Parrot kit read out your contacts' names! Confirm your choice and start talking.

Universal *Bluetooth* compatibility

Just like all the other hands-free kits from Parrot, the Parrot MK6000 is 100% *Bluetooth* compatible, and works with nearly every brand of mobile phones available.



Parrot MK6000

Key information



Parrot Universal Radio Mute



Double Microphone

TECHNICAL AND COMMERCIAL SPECIFICATIONS

Parrot MK6000

Bluetooth hands-free kit with audio streaming

Specifications

Playback of music files from a *Bluetooth* stereo A2DP source: mobile phone, MP3 player, and so on.

"TTS" voice synthesis of the names in the kit's phonebook.

New signal processing algorithms with "Parrot *Beamforming*", noise reduction and echo cancellation.

Built-in voice recognition software.

Automatic phonebook synchronization (if TTS).

6-button user interface (including one scroll knob).

Multidirectional and positionable twin microphone .

Pairing: up to five phones.

Number of contacts: - 8 000 max. with TTS
- 150 per phone paired, without TTS

Number of voicetags: - 150 max. with TTS
- 150 per phone paired, without TTS

Documentation

User guide included.

For further information, visit our website: www.parrot.biz

Bluetooth

Bluetooth v1.2

Profiles supported: - HSP 1.1 (Headset Profile)
- HFP 1.0 & 1.5 (Hands-free Profile)
- A2DP (Advanced Audio Distribution)
- AVRCP (Audio Video Remote Control)
- OPP (Object Push Profile)
- SPP (Serial Port Profile)
- PBAP (Phone Book Access Profile)

Maximum range: 10 meters / 33 feet

Phone pairing: by PIN code

Processor

Parrot P5 (32 bits) at 208MHz - Combo flash = 128Mbits
SDRAM = 64Mbits

Dimensions

Control panel: 60 x 35 x 28 mm / 2.36 x 1.38 x 1.10 in.

Weight: 39 g / 1.38 oz

Microphone: 61 x 29 x 19 mm / 2.40 x 1.14 x 0.74 in.

Weight: 36 g / 1.27 oz

Interface unit: 138 x 65 x 27 mm / 5.43 x 2.56 x 1.06 in.

Weight: 128 g / 4.56 oz

BLUETOOTH WIRELESS TECHNOLOGY

The *Bluetooth* wireless technology enables voice and data to be sent via a short-distance radio link. It connects a wide range of electronic equipment without requiring additional cables. Furthermore, it extends the communication possibilities for mobile phones and a large number of devices

PHONE COMPATIBILITY

As Parrot products are 100% *Bluetooth* compatible, and are compatible with nearly every *Bluetooth* mobile phone. Refer to www.parrot.biz
Example: Alcatel, Asus, Audiovox, Benq, Blackberry, Eten, Grundig, HP, HTC, i-Mate, LG, Motorola, N-Gage, NEC, Nokia, Palm, Panasonic, Philips, Q-Tek, RIM, Sagem, Sanyo, Sendo, Sharp, Siemens, Sony Ericsson, SPV, Telital, Toshiba, Treo, VK...