

PARROT SK4000

Hands-free kit for motorbikes and scooters

www.parrot.com



PARROT SK4000



Phone in complete freedom

Ensure that you can be reached at any time on your scooter or motorbike. The Parrot SK4000 is a *Bluetooth*® wireless hands-free kit designed for making and receiving calls in complete safety on two wheels. Leave your phone safe in your pocket or bag, and the kit automatically connects to the phone by means of a *Bluetooth* link. The Parrot SK4000, the ideal road companion, boasts over 10 hours' battery life in use and can be recharged via its mini USB socket.

Fingertip control

For safe driving, the Parrot SK4000 kit features an innovative wireless remote control, which can be positioned on the handlebars and adjusted to fit any type of handle. You can easily access all the kit's functions in an instant without letting go of the handlebars: answer, hang up, choose the source, and so on.

It speaks and recognises your voice

The Parrot SK4000 automatically synchronises its phonebook with the contacts on your mobile phone. Updates are automatic as well. Calling a contact could not be simpler: the Parrot SK4000 identifies the sound of your voice and recognises the name of the person that you wish to call. You can also browse through your phonebook thanks to the speech-synthesised names (Text to Speech). Once the contact is found in the phonebook, confirm to make the call. Easy!

For every helmet

The kit can be fitted to any type of helmet in just minutes. The microphone is mounted on a flexible coupling and adapts to all varieties of helmet. The speaker(s) is/are fitted inside using Velcro or tape.

Incredible sound quality

Crystal-clear sound, even at high speed, thanks to Parrot's expertise in hands-free kits. Even at high speed, your calls are still clear. The volume of the calls and music automatically adjusts to suit your speed and the surrounding noise for maximum listening quality.

Speech and music

The Parrot SK4000 also features an FM RDS tuner, a line-in socket and *Bluetooth* stereo (A2DP) connectivity. To listen to the FM radio, scan the frequencies using the remote control and the kit says the names of the radio stations. Connect your MP3 players via the jack cable and listen to your favourite playlists. The Parrot SK4000 is also *Bluetooth* stereo (A2DP) compatible: your mobile phone can be turned into a wireless music player. Two Parrot-designed sound effects will leave you stunned: Virtual SuperBass and Stereo Widening. Give your journeys the sound that they deserve!

HANDLEBAR REMOTE CONTROL
 BUILT-IN FM RDS RADIO
 MULTI-SPEAKER VOICE RECOGNITION
 SPEECH SYNTHESIS OF THE NAMES IN THE PHONEBOOK
 AUTOMATIC VOLUME CONTROL
 ADVANCED NOISE REDUCTION
 LINE-IN SOCKET
 BLUETOOTH STEREO (A2DP)
 "STEREO WIDENING" AND "VIRTUAL SUPERBASS"
 SOUND EFFECTS



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. The *Bluetooth* Stereo (A2DP) profile uses the same short distance radio frequencies to transport musical files from one peripheral to another one.

Phone & device compatibility

As Parrot products are 100% *Bluetooth* compatible, they are compatible with almost every *Bluetooth* mobile phone. Refer to www.parrot.com
 Example: Asus, Audiovox, BenQ, BlackBerry, Eten, Grundig, HP, HTC, I-Mate, LG, Motorola, NEC, Nokia, Palm Treo, Panasonic, Qtek, Sagem, Samsung, Sendo, Sharp, Siemens, Sony Ericsson, SPV, Tlital, VK mobile...

Technical and commercial specifications

PARROT SK4000

Bluetooth hands-free kit for motorbikes and scooters

Specifications

Audio :

Full duplex
Built-in omnidirectional microphone, with protective foam
Advanced noise reduction
Echo cancellation
Voice menus
Multi-speaker voice recognition
TTS - speech synthesis of the names in the phonebook
Built-in codec: SBC decoder
FM RDS tuner, speech synthesis of the radio stations
Analogue line-in connection via a 3.5 mm jack
***Bluetooth* stereo (A2DP)**
Stereo Widening & Virtual SuperBass effects

Interface :

Helmet control unit: 4 buttons (answer, hang up, volume control)
Audio unit: 1 microphone, 2 speakers
Remote control: 5 buttons (answer, hang up, select audio source, browse menus, radio search, next, back, stop)

General :

Number of contacts: total of 8 000
Pairing of up to 10 devices
Automatic connection by pairing order

Bluetooth

Bluetooth v2.0

Profiles supported:

- HFP 0.96 / 1.0 / 1.5 (Hands Free Profile)
- A2DP (Advanced Audio Distribution Profile)
- AVRCP (Audio Video Remote Control Profile)
- OPP Sync (Object Push Profile)
- PBAP (Phone Book Access Profile)

Range: 10 meters

Pairing by PIN code

Update by *Bluetooth*

Dimensions

Helmet component:

Height: 68 mm
Thickness: 30.5 mm
Width: 64 mm
Remote control:
Height: 91 mm
Thickness: 43 mm
Width: 23 mm

Processor

Parrot P5+
 Flash = 256 Mbits - RAM= 64 Mbits

Kit contents

1x PARROT SK4000
 1x USB/mini USB cable
 1x mains charger
 1x TORX screwdriver
 1x user guide