



FOR STEERING WHEEL CONTROL OF PARROT CK3000 EVOLUTION™ AND CK3100 LCD™ CAR KITS

R-LADDER KIT

Technical and commercial specifications

Parrot MULTICOMM

Steering wheel mounted control kit

Voltage specifications

Operating current: 12 volts (DC)
Maximum power consumption: 30mA
Stand-by mode: < 1mA

Dimensions

Length: 2.25 in. (57 mm)
Width: 2.25 in. (57 mm)
Height: 0.75 in. (20 mm)
Weight: 3.5 oz (100 g)

Package content

1 Parrot MULTICOMM control box
1 R-Ladder cable
1 Female bullet terminal connectors
1 Installation guide

Documentation

Directions for use, user guide on our site:
www.parrot.com

Hands on the wheel

The Parrot MULTICOMM kit adapts a vehicle's existing steering wheel audio controls to work with a Parrot Bluetooth® hands-free car kit. The components and wiring are hidden from view, so original equipment appearance is preserved. Steering wheel controls will retain their original control functions, and will also control the Parrot car kit main functions without interference. A specific MULTICOMM application is available for both the Parrot CK3000 EVOLUTION and Parrot CK3100.

OEM compatibility

Designed to work with OEM resistive-ladder steering wheel controls, the Parrot MULTICOMM is compatible with a number of vehicle models. For the most up-to-date application information, visit: www.parrot.com.

Complete control

The use of a Parrot MULTICOMM solution with a Parrot hands-free car kit brings all calling controls to the steering wheel to enhance driver convenience and control. The Parrot MULTICOMM is designed to integrate perfectly with steering wheel audio controls. If there aren't enough control buttons, the MULTICOMM will designate a combination of buttons to compensate for it.

About R-Ladder technology

R-Ladder protocol is a resistive ladder technology that was specifically designed to work in the automotive environment. It provides an interface for electronic controls while providing a high level of immunity to magnetic fields and other types of electronic interference common to automotive applications.