

Midland SubZero Music

Earwarmer stereo headset with mike, for music – mobile phone – PMR446 (2 pin connector)

Midland Subzero Music – Black: code C936.03

Red: code C936.04

White: code C936.05

Pink: code C936.06

Camouflage: code C936.07

Yellow: code C936.08

Black by Leather: code C936.13



uk

They could be easily mistaken for a simple earwarmer but appearances can deceive!

Midland SUBZERO Music is a stereo headset integrated in a practical earwarmer unit.

Midland SUBZERO Music include two high-quality Hi Fi stereo speakers, lined with a soft inner fur cloth and with an outer quilted fabric that can be used in any weather condition guaranteeing strong protection against the wind.

The headset jack can be connected to two different cables (supplied in the box): the **music/mobile phone** cable and the **PMR 446** cable.

Data

Release

09.09.2010

The first one is supplied with an answer/control button suitable for mobile phones and "play/pause/skip song" key for the music.

Thanks to the standard jack 3,5mm, **Midland SUBZERO Music** can be connected to iPods, MP3 players and to the latest mobile phones available on the market today (iPhone/Blackberry).

With the other cable, you can connect a **PMR446** transceiver with 2 pin plug (G5XT/G6 XT/G7/G8/G9). The small selector, on the supplied PTT box with clip, allows you to choose between the VOX (hands-free conversations) or manual PTT mode.

On your travels, during sport activities, while walking or in any other moment you can enjoy music or communicate with your mobile phone or PMR446 radio and at the same time keep your hands and ears warm!

The **SUBZERO Music** headsets are adjustable to allow a perfect fit for everyone!

The package includes:

1 headset Subzero

1 cable music/mobile phone

Cable for headsets with answer/control and play/pause keys

1 cable for PMR 446

Cable for the connection to a PMR446 radio with Midland 2 PIN connector

Functions supported by iPod/iPhone

To play/pause music

Single pressure of the button

To answer an incoming call

Single pressure of the button

To skip to the next song

Double pressure of the button