

Combined PMR-Babyphone

Young 446 is a PMR 2-way radio which has been developed especially for the use as a reliable Baby-Intercom on long distances. A variety of special features were included in order to create a product which fully satisfies the demands of childrens use, security and simplicity. The volume can be adjusted by a big and robust knob, easy to be handled by childrens hands (communication between parents and children to the playground or any other nearby location). The babyphone function can be adjusted directly on the radio, no need to enter a complicated software menu.

Out of range function

Parents and babys unit can be programmed seperately. If the first unit gets out of range, the parents radio creates a warning signal, indicating the interruption of transmission.

Receiver of baby's unit can be turned off.

This is a very important feature, because at regular PMR radios, the baby's unit does not only transmit signals, it automatically receives an incoming signal from any other 2-way radio working on the same channel. To prevent that your child is disturbed by another 2-way radio, the receiver on the Young 446 plus can be totally switched off.

Adjustable output power

Young 446 plus offers an adjustable reduction of the output power from 500 to 50 mW. This is an advantage for the use of a babyphone with closer distance.



*Babyphone with
out off range function*



*safe connection at
long distance*



*easy-to-use,
also for children*



*for leisure, outdoor use
and sport activities*



*approved according to
DIN EN71
Toy Safety*

- 8 channels at 446 MHz PMR-Band
- 500/50 mW output power switchable
- 38 individually programmable pilottones (CTCSS)
- Up to 3 km range
- Illuminated LC-Display showing all functions
- Automatic speech transmission (VOX) in 3 steps
- Key lock
- Scan function
- Power save mode
- Automatic squelch
- Monitor function
- Call function
- Jack for external headsets and earphones
- For use alternatively with 4 AAA Alkaline batteries or rechargeable batteries
- Dimension: 57 x 32 x 170 mm

Delivery content:



Article no. :15205; EAN 4011942152050

dnt Drahtlose Nachrichtentechnik Entwicklungs- und Vertriebs GmbH,
Voltastr. 4, D-63128 Dietzenbach, Germany, Phone +49 6074/37140, Fax +49 6074/371437
E-Mail dnt@dnt.de Internet http://www.dnt.de