OTTO R

V4000 SERIES

HEADSETS

Noise Attenuating Headsets The OTTO Noise Attenuation Headsets for Two-Way Radio communications feature:

- 24 db Noise Reduction Rating (NRR)
- Flexible boom with noise-canceling electret mic
- In-line push-to-talk switch (PTT)
- Available in two styles Over-the-head style for use in
 most applications, and Behind-the-head
 style for use with protective headgear



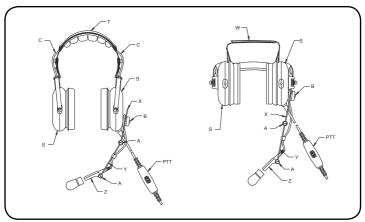


INSTALLATION:

1. Turn the radio off.

Note: Installation of the headset while the radio is on may cause the radio to transmit constantly, locking up your radio system. To correct this should it happen, turn off the radio. The radio can then be turned back on, restoring normal operations.

- 2. Remove any dust caps or covers from radio accessory connector.
- 3. Attach headset to the radio connector.
- 4. Tighten mounting thumbscrews if required.



Over the Head Model

Behind the Head Model

V4000 SERIES

OPERATION:

Turn the radio on and operate it as explained in the operating instructions supplied with the radio. Installing the headset bypasses the radio's speaker and routes the output to the headset's speaker. The in-line push-to-talk (PTT) switch disables the radio's microphone and enables the boom microphone.

- (1) Microphone position is adjusted by moving arms (X), (Y) and (Z) to place the microphone within 1/2" of the front and toward the side of the mouth. The position can be secured or loosened by adjusting thumbscrews (A) and screw (B). The position can also be rotated from right to left ear by rotating upwards.
- (2) For over-the-head models, earcup position is adjusted by sliding the earcup (S) up or down the overhead band (T). The position can be secured or loosened by adjusting nuts (C).
- (3) For behind-the-head models, earcup position is adjusted by pulling the two overhead straps (W) apart and pressing them back together at the desired position.

Information on Disposal of Old Electrical and Electronic Equipment (applicable for EU countries that have adopted separate waste collection systems).



Products with the symbol (crossed-out wheeled bin) cannot be disposed as household waste.

Old electrical and electronic equipment should be recycled at a facility capable of handling these items and their waste byproducts. Contact your local authority for details in locating a recycle facility nearest to you.

Proper recycling and waste disposal will help conserve resources while still preventing detrimental effects on our health and the environment.

Replacement Parts

Description	Part Number
Microphone Windscreen (5)	C807007-05
"O" Ring for Windscreen (5)	C807006-05
Earseal Cushions (2)	C101962
Cloth Cover for Earseals (2)	C101961
Knurled boom screws (5)	C100761-05
Adjustable headstrap (1)	C760004
19 db Extreme noise-cancelling mic (1)	C101922
3 db noise-cancelling mic (1)	C816028

For warranty information, customer service or replacement parts, please contact:



10 West Main Street • Carpentersville, IL U.S.A. 60110 Phone: 847-428-7171 • Fax: 847-551-1343 E-mail: info@ottoexcellence.com

www.ottoexcellence.com