

WAP3/P660 WAISTBAND AMPLIFIER & HEADMIC



The all new battery operated waist-band amplifier and headmic - a complete mini sound system which is ideal for aerobics and dance tutors, museum guides, teachers and lecturers.

Use as a back-up when your headband radiomic dies - cheap enough to keep just in case - instantly gets you out of trouble - comfortable to wear.

Please note that this is not a radiomic system
The WAP3 is a complete sound package for addressing a small group of 20 to 30 people.

Supplied complete with the headmic the WAP3 can run from standard AA size dry or rechargeable Nicad batteries (batteries not included) - charger for rechargeable NiCad/NiMh batteries is supplied.

WAP3 & rechargeable batteries - Only £59.22 inc. UK carriage and VAT

Spare headmics, spare battery chargers, NiMh rechargeable batteries, neck microphones and ear supported microphones are available for this product

Optional headmic for WAP3/P660 waistband amplifier



IMG Stageline HM20 Headmic

Headworn microphones with electret cartridge with especially unobtrusive attachment to the ear.

- Suitable for speech applications
- Miniature electret microphone cartridge
- 1.5V power supply via EMA-20, WAP3, P660, TXS radiomics etc.
- Separate ear clip, 2 ear pads, tie clip

System	electret
Polar pattern	cardioid
Frequency response	20-16,000Hz
Impedance	1k Ω
Sensitivity	5mV/Pa/1kHz
Max. SPL	120dB
S/N ratio	60dB
Power supply	1.5v DC
Weight	10g
Connection	3.5mm plug
Cable	0.8m

Optional neckmic for WAP3/P660 waistband amplifier



ECM16N neckband microphone



Electret neckband microphone

A special microphone, very comfortable to wear due to its ergonomic design. The unusual combination of gooseneck and microphone ensures a secure fit and a good voice transmission.

- Can also be operated with ATS system or via power supply adapter (e.g. EMA-20), available at option
- Flexible 48cm neckband of high-quality metal gooseneck technology
- Cardioid characteristic with low acoustic feedback and a voice-optimised sound
- 1.1m connection cable with 3.5mm mono plug
- Supplied with foam windshield

System:	electret/cardioid
Frequency response:	150-16,000Hz
Impedance	680Ω
Sensitivity	3.16mV/Pa/1kHz
Max. SPL	110dB
Power supply	1.5V via ATS-16T or 1.5-9V via power supply adapter, available as option
Admiss. ambient temp.	0-40 °C
Weight	160g
Connection	3.5mm mono plug



TXS110 receiver TXS110 transmitter TXS110HM headmic WAP3 waistband amplifier

Headband Mic Instructions

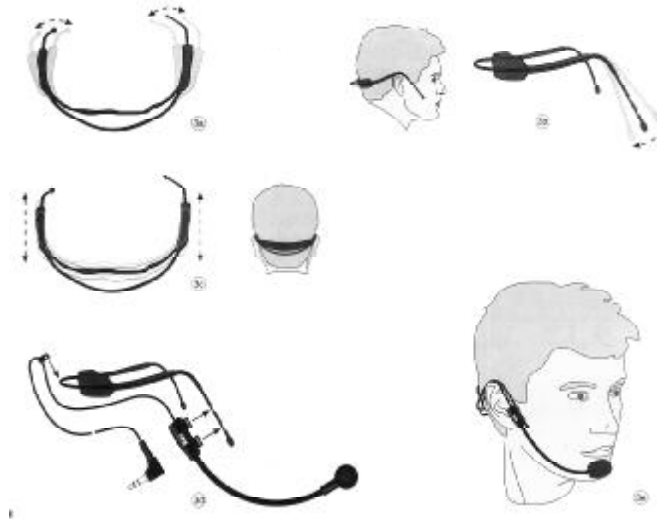
Most headband microphones fit around the rear of the head with the band resting above the ears and the round felt pads on the temples. The microphone normally comes down from the **left** side of the head (except Skytronic 171.398).

All headband microphones must be used with foam windshields and it is important to dry them adequately after use so that the sweat and other moisture does not corrode the microphone.

Do not store the microphone in a plastic bag. Do not stretch or strain the microphone cable.

IMG Stageline TXS110 headmics

These headband microphones go around the rear of the head with the band resting around the ears. The microphone comes down from the **right** side of the head. It is probable that the sprung steel band of your headmic will not be the correct shape for your head - **if required do a once only adjustment** (bend the steel band) **to suit your head shape**.



bodypack pa

- The ITX is the Solution for Teachers, Interviewers, Trainers, Presenters & Comedians
- Fits around the Ear
- Head Microphone Included

Price for the Head Microphone and Receiver. Does not include the transmitter. The Receiver TXS110 (RM) is available for a further £100.00. Includes 100% satisfaction guarantee. Suitable for public and private occasions. For more information on our products please visit our website www.soundservices.co.uk or call 01252 620227. This really is an affordable way of providing the best solution for your needs.

Headset microphone and transmitter on a separate receiver.

£89.99
incl. VAT



and look what other people charge for the same thing!