MAXIFIT PRO™

CORDED EAR PLUG

TECHNICAL **SPECIFICATION**

HEARING PROTECTION

PRODUCT CODE: AEE110-060-200

RE-USEABLE, WASHABLE CORDED EAR PLUG WITH COMPACT CARRY CASE

INSTRUCTIONS FOR USE

Insert the plug into the ear, gently pushing it in

To aid insertion, reach over your head with one hand and pull ear upward to open ear canal, while pushing the plug with a rotating motion into your ear canal

CONFORMITY

Conforms to EN 352-2

EC Certificate Number 851105 issued by PZT

MAXIFIT PROFFEATURES & BENEFITS

Re-useable and washable

Compact carry case included

Strong and resilient cord

Easy insertion

MATERIALS

Polypropylene Headband

Soft energy absorbing polymer foam

DIMENSIONS OF PLUGS & CORD

Length: 10mm

Width: 6mm

Height: 5mm

Weight: 10g

Cord Length: 660mm

CLEANING & MAINTENANCE

The ear plugs may be cleaned with soap and warm water and dried with a soft cloth

Store out of direct sunlight, away from chemicals and not exposed to extremes of temperature

LIMITATIONS OF USE

Protection will only be offered if the ear plug is fitted correctly

Ear plugs may deteriorate with use and should be examined at frequent intervals

Do not apply paint, solvents, adhesives or self-adhesive labels, except in accordance with instructions from the manufacturer

The ear plugs, when in contact with the skin may cause allergic reactions to susceptible individuals

If this occurs leave the hazard area, remove the ear plugs and seek medical advice

If the ear plugs are to be worn for long periods the noise level must be reduced to 80dB

Before selection of a suitable ear defender a noise survey should be carried out

Hearing Protection should be used in accordance with the European Physical Agents (Noise) Directive 2003/10/EC



















KIFIT PROT

CORDED EAR PLUG

HEARING PROTECTION

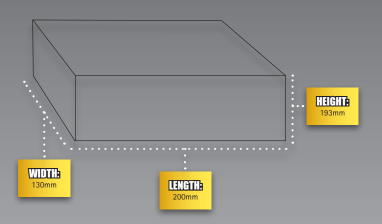
PRODUCT CODE: AEE110-060-200

RE-USEABLE, WASHABLE CORDED EAR PLUG WITH COMPACT CARRY CASE

DIMENSIONS OF INNER PACKAGING

Quantity: 50

Weight: 885g (Approx.)



PERFORMANCE

Frequency (Hz)		125	250	500	1000	2000	4000	8000
Mean Attenuation (dB)		29.6	28.3	30.1	28.8	34.6	38.9	44.0
Standard Deviation (dB)		5.6	6.0	7.8	6.0	3.9	5.6	5.6
Assumed Protection (dB)		24.0	22.3	22.3	22.8	30.7	33.3	38.4
	H=30		M=24		L=23		SNR=28	

DIMENSIONS OF INNER PACKAGING

Quantity: 500

Weight: 10Kg (Approx.)



