

HI-FI HEADPHONE MANUAL

The Hi-Fi headphone series is a kind of new product which is with high-quality material and precise artwork, its appearance is very decent and light, comfortable to take. The most excellent feature is that its clear and natural high pitch, warm and rich bass. Its flat dynamic range make the sound softer. The headphone is your ideal choice for listening to music, learning foreign language, teaching and multi-media computer due to its high quality sound and easy to carry. Also suitable for CD machine, walkman, radio etc.

TECHNICAL PARAMETER:

Model: Dynamic

Frequency: 20Hz~20kHz

Impedance: 16~62Ω (at 1kHz)

Sensitivity: 102dB (at 1kHz , 1V ac)

T.H.D : < 1% (at 1kHz, 100dB S.P.L)

Cable: 2~4m (OFC)

Connector: 3.5mm stereo plug, with another 6.3mm adaptor

CAUTION:

1. When using headphone, please put the plug into the socket of the equipment (for example, CD machine, walkman etc) where the mark of headphone is shown, the plug must be into the socket completely. To make sure that it is connected well for good sound.
 2. When using headphone with a microphone, please connect the plug of headphone and microphone with the socket of your equipment with correspondent mark.
 3. If your headphone is not in use, please keep it in a dry and clean situations. Don't use and keep in a high temperature & humidity situations, avoid to affect the sound quality.
-

HI-FI HEADPHONE MANUAL

The Hi-Fi headphone series is a kind of new product which is with high-quality material and precise artwork, its appearance is very decent and light, comfortable to take. The most excellent feature is that its clear and natural high pitch, warm and rich bass. Its flat dynamic range make the sound softer. The headphone is your ideal choice for listening to music, learning foreign language, teaching and multi-media computer due to its high quality sound and easy to carry. Also suitable for CD machine, walkman, radio etc.

TECHNICAL PARAMETER:

Model: Dynamic

Frequency: 20Hz~20kHz

Impedance: 16~62Ω (at 1kHz)

Sensitivity: 102dB (at 1kHz , 1V ac)

T.H.D : < 1% (at 1kHz, 100dB S.P.L)

Cable : 2~4m (OFC)

Connector : 3.5mm stereo plug , with another 6.3mm adaptor

CAUTION:

1. When using headphone, please put the plug into the socket of the equipment (for example, CD machine, walkman etc) where the mark of headphone is shown, the plug must be into the socket completely. To make sure that it is connected well for good sound.
 2. When using headphone with a microphone, please connect the plug of headphone and microphone with the socket of your equipment with correspondent mark.
 3. If your headphone is not in use, please keep it in a dry and clean situations. Don't use and keep in a high temperature & humidity situations, avoid to affect the sound quality.
-