

E-Series

■ Earhook&Earbuds&Transparent Acoustic Tube Type

■ Smile Face Type

■ Listen Only Type

■ Throat Type

■ Bone Conduction Type

■ Helmet Type

■ Headset Type

**Features:**

1. Different earpiece types available(Please check page35)
2. Rugged durable PTT with built in Microphone. Boom Mic available.
3. Stream line shape and skidproof desgin
4. 360 degree revolving metal clip for any direction wear
5. Environmental friendly straight cable with reinforced Kevlar
6. Compatible to all models of radio brands by corresponding connectors(Connector Options check Page40/41/42/43)
7. Logo expresses company culture, OEM logo acceptable.
8. High quality earphone provides excellent private communication.

Technical Specification:**Speaker:**

Dimension: \varnothing 15mm
 Sensitivity: 102dB \pm 2dB (Single part) @ 1Kz
 Impedance: 32 Ω
 Related Power: 5mW

Mic:

Dimension: 06.0x5.0mm
 Sensitivity:-40dB
 Impedance: 2.2K
 Related Current: 200mA

Cable:

Straight cable with reinforced 200D Kevlar
 Under 500g hoist, swaying angle 60° with speed
 35times per minute testing, life time over 10000times
 Coil cable available

Connector:

Life time: 12000times (put in and take out)
 According to radio models, different connector available.

E-Series

Earhook&Earbuds



Features:

1. Different earpiece types available(Please check page 35)
2. Rugged durable PTT with built in Microphone. Boom Mic available
3. PTT J&H with VOX function
4. Two wire kit and skidproof design
5. 360 degree revolving metal clip for any direction wear
6. Environmental friendly straight cable with reinforced Kevlar
7. Compatible to all models of radio brands by corresponding connectors(Connector Options check Page40/41/42/43)
8. Logo expresses company culture, OEM logo acceptable.
9. High quality earphone provides excellent private communication.

Technical Specification:

■ Speaker:

Dimension: Ø 15mm
Sensitivity: 115dB ± 2dB (Single part) @ 1Kz
Impedance: 32Ω
Related Power: 10mW

■ Mic:

Dimension: 06.0x2.7mm
Sensitivity: -38dB
Impedance: 2.2K
Related Current: 100mA

■ Cable:

Straight/coil cable with reinforced 2000D Kevlar
Under 1000g hoist, swaying angle 60° with speed
35times per minute testing, life time over 20000times
Coil cable available

■ Connector: :

Life time: 12000times (put in and take out)
According to radio models, different connector available.

**Features:**

1. Different earpiece types available (Please check page35)
2. Rugged durable PTT with built in Microphone. Boom Mic available
3. PTT "K" with VOX function, PTT "N" in big soft rubber press key
4. Two wire kit and skidproof design
5. 360 degree revolving metal clip for any direction wear
6. Environmental friendly straight cable with reinforced Kevlar
7. Compatible to all models of radio brands by corresponding connectors(Connector Options check Page40/41/42/43)
8. Logo expresses company culture, OEM logo acceptable.
9. High quality earphone provides excellent private communication.

Technical Specification:**Speaker:**

Dimension: \emptyset 15mm
 Sensitivity: 115dB \pm 2dB (Single part) @ 1Kz
 Impedance: 32 Ω
 Related Power: 10mW

Mic:

Dimension: \emptyset 6.0x2.7mm
 ("N" : Dimension: \emptyset 4.5X2.2mm)
 Sensitivity: -38dB
 Impedance: 2.2Kz
 Related Current: 100mA

Cable:

Straight/coil cable with reinforced 2000D Kevlar
 Under 1000g hoist, swaying angle 60° with speed
 35times per minute testing, life time over 20000times
 Coil cable available

Connector:

Life time: 12000times (put in and take out)
 According to radio models, different connector available.

E-Series

Earhook&Earbuds



Features:

1. Different earpiece types available(Please check page35)
2. New developed kits, rugged durable PTT with built in Microphone. Boom Mic available.
3. PTT "X" in acrylic made logo, high level expression. PTT" Y" &" Z" with voice adjustable key.
4. Two wire kit and skidproof design
5. 360 degree revolving metal clip for any direction wear
6. Environmental friendly straight cable with reinforced Kevlar
7. Compatible to all models of radio brands by corresponding connectors(Connector Options check Page40/41/42/43)
8. Logo expresses company culture, OEM logo acceptable.
9. High quality earphone provides excellent private communication.

Technical Specification:

Speaker:

Dimension: \varnothing 15mm
Sensitivity: 115dB \pm 2dB (Single part) @ 1Kz
Impedance: 32 Ω
Related Power: 10mW

Mic:

Dimension: 06.0x5.0mm
Sensitivity: -38dB
Impedance: 2.2K
Related Current: 100mA

Cable:

Straight cable with reinforced 2000D Kevlar
Under 1000g hoist, swaying angle 60° with speed
35times per minute testing, life time over 20000times
Coil cable available

Connector:

Life time: 12000times (put in and take out)
According to radio models, different connector available.



E15Z1-K



E25Y1-L



E45M-M



Features:

1. Different earpiece types available(Please check page35)
2. New developed two wire skidproof kits, Earpiece type changeable.
3. Rugged durable PTT with built in Microphone. Boom Mic available.
4. PTT "Y" and "Z" with Voice adjustable key
5. 360 degree revolving metal clip for any direction wear
6. Environmental friendly straight cable with reinforced Kevlar
7. Compatible to all models of radio brands by corresponding connectors(Connector Options check Page40/41/42/43)
8. Logo expresses company culture, OEM logo acceptable.
9. High quality earphone provides excellent private communication.

Technical Specification:

■ Speaker:

Dimension: Ø 15mm
Sensitivity: 115dB±2dB (Single part)@1Kz
Impedance: 32Ω
Related Power: 10mW

■ Mic:

Dimension: Ø6.0x5.0mm
Sensitivity:-38dB
Impedance: 2.2K Related
Current: 100mA

■ Cable:

Straight cable with reinforced 2000D Kevlar
Under 1000g hoist, swaying angle 60° with speed
35times per minute testing, life time over 20000times
Coil cable available

■ Connector:

Life time: 12000times (put in and take out)
According to radio models, different connector available.

E-Series

Transparent Tube Type



Features:

Features:

1. Transparent acoustic tube offer pure clear audio communication
2. Different types of PTT available. (PTT options please check Page36)
3. Compatible to all models of radio brands by corresponding connectors(Connector Options check Page40/41/42/43)
4. PTT "H/J/K" with VOX function, PTT" N" in big soft rubber press key
5. 360 degree revolving metal clip for any direction wear
6. Environmental friendly straight cable with reinforced Kevlar
7. Logo expresses company culture, OEM logo acceptable
8. High quality earphone provides excellent private communication.

Technical Specification:

■ Speaker:

Dimension: $\varnothing 15\text{mm}$
Sensitivity: $115\text{dB} \pm 2\text{dB}$ (Single part) @1Kz
Impedance: 16Ω
Related Power: 10mW

■ Mic:

Dimension: $06.0 \times 2.7\text{mm}$
("N" : Dimension: $04.5 \times 2.2\text{mm}$)
Sensitivity: -38dB
Impedance: 2.2K
Related Current: 100mA

■ Cable:

Straight cable with reinforced 2000D Kevlar
Under 1000g hoist, swaying angle 60° with speed
35times per minute testing, life time over 20000times
Coil cable available

■ Connector:

Life time: 12000times (put in and take out)
According to radio models, different connector available.



Features:

1. Transparent acoustic tube offer pure clear audio communication
2. Different types of PTT available. (PTT options please check Page36)
3. Compatible to all models of radio brands by corresponding connectors(Connector Options check Page40/41/42/43)
4. New developed two wire skidproof kits, Earpiece type changeable.
5. 360 degree revolving metal clip for any direction wear
6. Environmental friendly straight cable with reinforced Kevlar
7. Logo expresses company culture, OEM logo acceptable
8. High quality earphone provides excellent private communication.

Technical Specification:

■ Speaker:

Dimension: $\varnothing 15\text{mm}$
 Sensitivity: $115\text{dB} \pm 2\text{dB}$ (Single part) @1Kz
 Impedance: $32\ \Omega$
 Related Power: 10mW

■ Mic:

Dimension: $\varnothing 6.0 \times 5.0\text{mm}$
 Sensitivity: -38dB
 Impedance: 2.2K
 Related Current: 100mA

■ Cable:

Straight cable with reinforced 2000D Kevlar
 Under 1000g hoist, swaying angle 60° with speed
 35times per minute testing, life time over 20000times
 Coil cable available

■ Connector:

Life time: 12000times (put in and take out)
 According to radio models, different connector available.

E-Series

Transparent Tube Type



E75U-M4

E75V-W

E75W-Y

Features:

1. Transparent parent acoustic tube offer pure clear audio communication
2. Different types of PTT available. (PTT options please check Page36)
3. Compatible to all models of radio brands by corresponding connectors(Connector Options check Page40/41/42/43)
4. 360 degree revolving metal clip for any direction wear
5. Environmental friendly straight cable with reinforced Kevlar
6. Logo expresses company culture, OEM logo acceptable
7. High quality earphone provides excellent private communication.

Technical Specification:

■ Speaker:

Dimension: \varnothing 15mm
Sensitivity: 115dB \pm 2dB (Single part) @ 1Kz
Impedance: 32 Ω
Related Power: 10mW

■ Mic:

Dimension: 06.0x5.0mm
Sensitivity: -38dB
Impedance: 2.2K
Related Current: 100mA

■ Cable:

Straight cable with reinforced 2000D Kevlar
Under 1000g hoist, swaying angle 60° with speed
35times per minute testing, life time over 20000times
Coil cable available

■ Connector:

Life time: 12000times (put in and take out)
According to radio models, different connector available.

**Features:**

1. Transparent parent acoustic tube offer pure clear audio communication
2. Different types of PTT available. (PTT options please check Page35)
3. Compatible to all models of radio brands by corresponding connectors(Connector Options check Page40/41/42/43)
4. PTT "X" in acrylic made logo, high level expression.
PTT "Y" & "Z" with voice adjustable key.
5. 360 degree revolving metal clip for any direction wear
6. Environmental friendly straight cable with reinforced Kevlar
7. Logo expresses company culture, OEM logo acceptable
8. High quality earphone provides excellent private communication.

Technical Specification:**■ Speaker:**

Dimension: \varnothing 15mm
 Sensitivity: 115dB \pm 2dB (Single part)@1Kz
 Impedance: 32 Ω
 Related Power: 10mW

■ Mic:

Dimension: \varnothing 6.0x5.0mm
 Sensitivity:-38dB
 Impedance: 2.2K
 Related Current: 100mA

■ Cable:

Straight cable with reinforced 2000D Kevlar
 Under 1000g hoist, swaying angle 60° with speed
 35times per minute testing, life time over 20000times
 Coil cable available

■ Connector:

Life time: 12000times (put in and take out)
 According to radio models, different connector available.

E-Series

Smile Face Type



Features:

1. Different earpiece types available (Please check page35)
2. PPT in smile face design, especially suitable for hospitality, Hotel.
3. Different images like company logo, or special image acceptable
4. PTT with VOX function.
5. Environmental friendly cable with reinforced Kevlar
6. Compatible to all models of radio brands by corresponding Connectors (Connector Options check Page40/41/42/43)
7. High quality earphone provides excellent private communication.

Technical Specification:

■ Speaker:

Dimension: \varnothing 15mm

Sensitivity: 115dB \pm 2dB (Single part)@1Kz

Impedance: 32 Ω

Related Power: 10mW

■ Mic:

Dimension: \varnothing 6.0x2.7mm

Sensitivity: -38dB

Impedance: 2.2K

Current: 100mA

■ Cable:

Straight cable with reinforced 200D Kevlar

Under 500g hoist, swaying angle 60° with speed

35times per minute testing, life time over 10000times

Coil cable available

■ Connector:

Life time: 12000times (put in and take out)

According to radio models, different connector available.

**Features:**

1. Different earpiece types available (Please check page35).
2. Listen only, with PTT and microphone, for special requirement. Especially suitable for subordinate...
3. Environmental friendly PU cable with reinforced Kevlar
4. Compatible to all models of radio brands by corresponding connectors (Connector Options check Page40/41/42/43)
5. High quality earphone provides excellent private communication.

Technical Specification:**Speaker:**

Dimension: \varnothing 15mm

Sensitivity: 108dB \pm 2dB (Single part) @ 1Kz

Impedance: 32 Ω

Related Power: 5mW

Cable:

Coil cable with reinforced 200D Kevlar

Under 500g hoist, swaying angle 60° with speed

35times per minute testing, life time over 10000times

Straight Cable Available

Connector:

Life time: 12000times (put in and take out)

According to radio models, different connector available.



E8R5B-K

E8R5B-M4-P

Features:

- 1.Transparent acoustic tube providing clear pure audio communication
- 2.Microphone located at throat area, getting voice band by throat vibrating, which effectively cancel the noise and transmit the voice well.
3. No need close the PTT to the mouth when transmitting.
4. Neck shape, easy comfortable to wear.
5. Lapel PTT with soft button, easy comfortable to operate.
Extra auxiliary Finger PTT .
6. Especially suitable for hunting, fishing, motorcycle driving...etc which much free the hands
7. Compatible to all models of radio brands by corresponding connectors(Connector Options check Page40/41/42/43)
8. High quality earphone provides excellent private communication.

Technical Specification:**Speaker:**

Dimension: $\varnothing 15\text{mm}$
Sensitivity: $115\text{dB} \pm 2\text{dB}$ (Single part) @ 1Kz
Impedance: 16Ω
Related Power: 10mW

Mic:

Dimension: $\varnothing 15 \times 0.35\text{mm}$
Capacitance: 8500PF
Impedance: $8 \pm 0.5\text{Kz}$
Related Current: 100mA

Cable:

Straight cable with reinforced 2000D Kevlar
Under 1000g hoist, swaying angle 60° with speed
 35times per minute testing, life time over 20000times

Connector:

Life time: 12000times (put in and take out)
According to radio models, different connector available.

E-Series Throat Type



Features:

1. Transparent acoustic tube providing clear pure audio communication
2. Microphone located at throat area, getting voice band by throat vibrating, which effectively cancel the noise and transmit the voice well
3. No need close the PTT to the mouth when transmitting.
4. Neck shape, length adjustable, comfortable to wear.
5. Lapel PTT with soft button, easy comfortable to operate.
Extra auxiliary Finger PTT optional.
6. Especially suitable for hunting, fishing, motorcycles driving...etc which much free the hands
7. Compatible to all models of radio brands by corresponding connectors(Connector Options check Page40/41/42/43)
8. High quality earphone provides excellent private communication.

Technical Specification:

Speaker:

Dimension: \varnothing 18mm
Sensitivity: 125dB \pm 2dB(Single part) @ 1Kz
Impedance: 8 Ω
Related Power: 200mW

Mic:

Dimension: \varnothing 20x0.4mm
Capacitance: 15000PF \pm 20%
Impedance: 8 \pm 0.5Kz
Related Current: 100mA

Cable:

Straight cable with reinforced 2000D Kevlar
Under 1000g hoist, swaying angle 60° with speed
35times per minute testing, life time over 20000times

Connector:

Life time: 12000times (put in and take out)
According to radio models, different connector available.



Features:

1. Both Earpiece and Connector Changeable
2. Transparent acoustic tube providing clear pure audio communication
3. Microphone and speaker located at throat part, getting voice band by throat vibrating, which effectively cancel the noise and transmit the voice well.
4. No need to close the PTT to the mouth when transmitting.
5. Neck shape, length adjustable by different wearer, comfortable...
6. Lapel PTT with soft button, easy comfortable to operate.
Extra auxiliary Finger PTT optional.
7. Especially suitable for hunting, fishing, motorcycles driving...etc which much free the hands
8. Compatible to all models of radio brands by corresponding connectors (Connector Options check Page 40/41/42/43)
9. High quality earphone provides excellent private communication.

Technical Specification:

Speaker:

Dimension: $\varnothing 18\text{mm}$
 Sensitivity: $125\text{dB} \pm 2\text{dB}$ (Single part) @ 1Kz
 Impedance: $8\ \Omega$
 Related Power: 100mW

Mic:

Dimension: $\varnothing 20 \times 0.4\text{mm}$
 Capacitance: $15000\text{PF} \pm 20\%$
 Impedance: $8 \pm 0.5\text{Kz}$
 Related Current: 100mA

Cable:

Straight cable with reinforced 2000D Kevlar
 Under 1000g hoist, swaying angle 60° with speed
 35times per minute testing, life time over 20000times

Connector:

Life time: 12000times (put in and take out)
 According to radio models, different connector available.



E95K-S



E95B-M

Features:

1. Microphone and Speaker integrated in Bone conductor part
Which Clear audio, anti-noise, especially suitable for noise situation
2. No need to close PPT to the mouth when transmitting.
3. Soft silica gel earpiece, comfortable to fix in ear.
4. Optional remote PTT for special location like finger, easy to operate
5. VOX function available
6. Clear audio transmitting, wind-interference free, smoothly communication even in 95dB noise situation.
7. Especially suitable for troops, regimental police, fire fighters, can use with gas mask
8. Compatible to all models of radio brands by corresponding connectors(Connector Options check Page40/41/42/43)
9. High quality earphone provides excellent private communication.

Technical Specification:**Speaker:**

Dimension: \varnothing 13mm
Sensitivity: 100dB \pm 2dB(Single part)@1Kz
Impedance: $32\ \Omega \pm 15\%$
Related Power: 1000Hz

Mic

Dimension: \varnothing 6.0x2.7mm
Sensitivity: -32dB
Impedance: 2.2K
Related Current: 100mA

Cable:

Coil cable with reinforced 2000D Kevlar
Under 1000g hoist, swaying angle 60° with speed
35times per minute testing, life time over 20000times

Connector:

Life time: 12000times (put in and take out)
According to radio models, different connector available.



Features:

1. Suitable for both helmets in open or close style.
2. Can fix in most types of helmets.
3. Large dual speaker provide clear audio communication, anti-wind interference
4. Omni-directional boom microphone with 3M adhesive, can firmly fix in helmet. It is durable usage.
5. Connection by metallic screw jacket, for securer using but better connection
6. PTT, can fix in the finger, in motorcycle handle bar style. Convenient but safe for motorcycle driver or car racing driver.
7. PPT(Microphone),Speaker and the connector are independant part,Each part can be flexibly changed
8. Especially suitable for police, army, motor-cycling drivers,car racing driver with helmets.
9. Compatible to all models of radio brands by corresponding connectors(Connector Options check Page40/41/42/43)

Technical Specification:

■ Speaker

Dimension: \varnothing 36mm
 Sensitivity: $90\text{dB} \pm 3\text{dB}$ (Single part) @ 1Kz
 Impedance: $32\ \Omega \pm 15\%$
 Frequency Range: 420Hz-20KHz
 Related Power: 100mW
 Maximum Power: 200mW

■ Mic(Single Microphone)

Dimension: $09.7 \times 6.7\text{mm}$
 Sensitivity: $-36\text{dB} \pm 2\text{dB}$
 Impedance: $2.2\text{K}\ \Omega$
 Frequency: 20-16000Hz
 Operation Voltage: 1V-10V

■ Cable

Diameter: Dual \varnothing 4.0mm
 Durable Temperature: -20°C — 90°C

■ Connector

Life time: 12000times (put in and take out)
 According to radio models, different connector available.

E-Series Headset

Features:

1. Skull conduction microphone for helmets system
2. Loud ambient speaker provide clear audio communication
3. Flexibale strap, adjustable, easy to mount system for helmet
4. Heavy duty PTT, extremely rugged good performance, 360° belt clip
5. PTT changeable, metallic screw connector connection.
6. Environmental friendly strong straight cable for long term usage
7. Compatible to all models of radio brands by corresponding connectors(Connector Options check Page40/41/42/43)
8. High quality earphone provides excellent private communication.

Technical Specification:

■ Speaker

Dimension: \varnothing 36mm
Sensitivity: 90dB \pm 2dB(Single part)@1Kz
Impedance: 32 Ω \pm 15%

■ Mic

Dimension: 06.0x5.0mm
Sensitivity: -36dB \pm 2dB
Impedance: 2.2K
Related Current: 100mA

■ Cable

Straight cable with reinforced 2000D Kevlar
Under 1000g hoist, swaying angle 60° with speed
35times per minute testing, life time over 20000times

■ Connector

Life time: 12000times (put in and take out)
According to radio models, different connector available.



KX200-K



E-Series Headset



KX300-K

Features:

1. Rotatable boom microphone, allow either left or right ear wear
2. Loud ambient speaker provide clear audio communication
3. Flexible, adjustable according wearer
4. Over-the-head design, comfortable for long time using.
5. Microphone and speaker with replaceable foam
6. Soft leather EVA on the headset extended long period wearing
7. Environmental friendly strong straight cable for long term usage
8. Compatible to all models of radio brands by corresponding connectors (Connector Options check Page 40/41/42/43)
9. High quality earphone provides excellent private communication.

Technical Specification:

■ Speaker

Dimension: \varnothing 28mm
Sensitivity: 102dB \pm 3dB (Single part) @ 1KHz
Impedance: 32 Ω \pm 15%
Frequency Range: 420Hz–20KHz
Related Power: 100mW
Maximum Power: 200mW

■ Mic (Single Microphone)

Dimension: 06.0x5.0mm
Sensitivity: -54dB \pm 2dB
Impedance: 2.2K Ω
Frequency: 100Hz–160KHz
Operation Voltage: 1V–10V

■ Cable

Diameter: Dual \varnothing 4.0mm
Durable Temperature: -20°C–90°C

■ Connector

Life time: 12000times (put in and take out)
According to radio models, different connector available.



KX500-K



Features:

1. Rotatable boom microphone, allow either left or right ear wear
2. Dual cup mounted speaker cancel noise.
3. Flexible, adjustable headset according wearer
4. Over-the-head design, comfortable for long time using.
5. Microphone with replaceable foam
6. Soft leather EVA on the headset extended long period wearing
7. Environmental friendly strong cable for long term usage
8. Compatible to all models of radio brands by corresponding connectors (Connector Options check Page 40/41/42/43)
9. High quality earphone provides excellent private communication.

Technical Specification

Speaker

Dimension: Ø40mm
 Sensitivity: 103dB ± 3dB (Single part) @ 1KHz
 Impedance: 32 Ω ± 15%
 Frequency Range: 420Hz–20KHz
 Related Power: 100mW
 Maximum Power: 500mW

Mic (Omni-directional microphone)

Dimension: Ø6.0x5.0mm
 Sensitivity: -54dB ± 2dB
 Impedance: 2.2KΩ
 Frequency: 100Hz–160KHz
 Operation Voltage: 1V–10V

Cable

Diameter: Dual Ø 3.0mm x 1mm
 Durable Temperature: -20°C—90°C

Connector

Life time: 12000 times (put in and take out)
 According to radio models, different connector available.

E-Series Headset



KX600-K



Features:

1. Extremely effective in noise cancelling
2. Stainless steel Boom Microphone, length adjustable
3. Boom Microphone is flexible in direction changing.
4. Behind-the-head type design, with strip over the head, firmly wear
5. Dual microphone located in headset and PTT
6. Big PTT with VOX function, and voice volume adjust slider.
7. Extra auxiliary finger PTT adjust to motorcycle bar which can free the hand and make driving safety.
8. The connector is changeable according to the two way radio models.
9. High quality coil cable with re-inforced Kevlar.
10. Good earphones offer excellent audio communication.

Technical Specification:

■ Speaker

Dimension: $\varnothing 45\text{mm}$
Sensitivity: $79\text{dB} \pm 3\text{dB}$
Impedance: $8\ \Omega$
Related Power: 1W
Maximum Power: 2W

■ Mic

Dimension: $9.7 \times 5.2\text{mm}$
Sensitivity: $-56\text{dB} \pm 2\text{dB}$
Impedance: $680\ \Omega$
Frequency: $50\text{Hz}-16\text{KHz}$
Operation Voltage: $1\text{V}-10\text{V}$

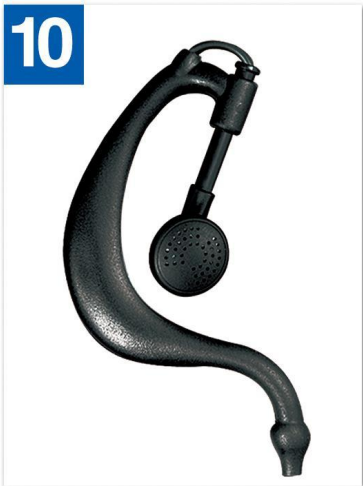
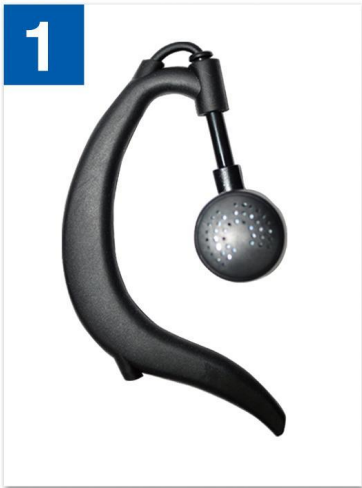
■ Cable

Diameter: Dual $\varnothing 4.0\text{mm}$
Durable Temperature: $-40^\circ\text{C}-105^\circ\text{C}$

■ Connector











Life time: 12000 times (put in and take out)
According to radio models, different connector available.

Earpiece Options

























Connector Options

Connector Code	Connector Figure	Radio Models	Connector Code	Connector Figure	Radio Models
K		TK272G/372G,TK3130ProTalk Series, TK3131FreeTalk series, TK220/320/240/340/208/308/360/370...etc	M3		Motorola: XTS3000/ Astor,XTS3500, XTS2500/ XTS5000 and HT- 1000 Series (HT-1000,MT2000,MTS3000, MTX8000,MTX838,MTX9000,MTX-LS, JT1000),Gp900...etc.Radio
K1		KENWOOD:TK480/481,290/390/280/380, TK-2140/3140...etc.Radio	M4		Motorola multiple pin Suitable for: GP344/388/644/688, EX500/600/600 Plus, GP2000,GP328Plus,GP338Plus, Pro5151Elite...etc
M		GP68/88/300/308, CP150/200/88/100, CT150/250/450/450Plus, P110/1225/200/080/040...etc	M5		Motorola multiple pin Suitable for: GP1280/140/320/328/329/338/339/340/ 360/380, MTS825XLS,MTX850/850Plus, MTX9250...etc
M1		MOTOROLA:VISAR radio,BDN6676, HLN9717,PMLN4455 adaptor Plug type: 3.5mm S/P thread	M6		Motorola multiple pin Suitable for: DGP4150/4150Plus/6150/6150Plus, DP3400/3401/3600/3601,XiRP8200/8268, XPR6300...etc
M2		Motorola Two pin right angle, 2.5mm Suitable for: Talk about 278,280, T290,T5100/5200/5600/5620/5700/5720/ 5800/5820/7200 FSR radio...etc	M7		Motorola multiple pin Suitable for: GP328/GP340...etc











Connector Options

Connector Code	Connector Figure	Radio Models	Connector Code	Connector Figure	Radio Models
M8		Motorola Suitable for: Saber...etc	Y1		Vertex/Yeasu 3.5mm Suitable for: VX-400,VX-410,VX-420....etc radio,
M9		Motorola Suitable for: MTH850...etc	Y2		Vertex/Yeasu 3.5mm Suitable for: VX-210,VX-210A,VX-150,VX-160, VX-180,VX-246....etc radio,
M10		Motorola Suitable for: MTH500,MTH650,MTH800,MTP850 ...etc	Y3		Vertex/Yeasu 3.5mm Suitable for: VX-600....etc radio,
L		Vertex/Yeasu 3.5mm Suitable for VX-400, VX-410,VX420....etc radio,	Y4		Vertex/Yeasu 3.5mm Suitable for: VX820....etc radio,
Y		Vertex/Yeasu tt3.5mm Suitable for VX-7R....etc radio,	S		ICOM/Yeasu/Vertex two pin 3.5-2.5mm Suitable for F3/3S,F4/4S,F4TR,F10, IC-H2/H6,J12,M5,U12,U16,IC4008/4008A, VX310/200/500/510L/520U...etc

Connector Options

Connector Code	Connector Figure	Radio Models	Connector Code	Connector Figure	Radio Models
S1		SP120,SP130,SP140,SL125, SI55,SI55Plus....etc	S6		Simoco SRP-8020, SRP8030, SRP8031, SRP-9120, SRP-9030, SRP-9130.
S2		F3G,F3GS,F4G,F4GS,Midland radios....etc	S7		Simoco SRP-9000,SRM9000.
S3		IC-F50/51, IC-F60/61, IC-F70, IC-F80, M87/88, IC-F3161/4161, IC-F31, IC-F41G, IC-F50V, IC-F60V	S8		Sepura STP8000
S4		SL100/SP200/PL1145/2245/5000/Legacy Series with locking screw	W		WINTEC
S5		Icom IC-F11, IC-F21, IC-F14, IC-F14S, IC-F24, IC-F24S, IC-F33, IC-F43G, IC-F43TR	H		HYT2100/2108c,TC-500, TG-600,TC-700...etc.Radio

Connector Options

Connector Code	Connector Figure	Radio Models	Connector Code	Connector Figure	Radio Models
H1		HYT TC1688	E1		Entel HT446/642/700/782/78
H2		HYT TC700	E2		E-Tech IP-30, IP-60, IP-100, IP-200, IP-400, IS-100, IS-200, IS-400
H3		Hytera PT-580,PD700,PD780,PT580H	E3		E-Tech EP-400
HR		Six-Pig Hirose	E4		EADS Smat and Easy+
E		Entel HX402/412/422/482/446	U		MINI USB