

# 2025-2026 SAFETY CATALOG

NINGBO HUAQIA ELECTRONIC TECHNOLOGY CO.,LTD.

*To be the most professional manufacturer of Hearing Protection Products!*



HUA QIA

# NINGBO HUAQIA ELECTRONIC TECHNOLOGY CO., LTD.

We are one of the leading enterprises in China's PPE industry. Main products include labor earmuffs, tactical earmuffs, children's earmuffs, etc.

Based upon 200 workers, 10 professional R&D team members, 6000 m<sup>2</sup> workshop, located in NINGBO, Huaqia exports high quality products to Europe, USA and other regions.

Huaqia has enterprise certificates such as BSCI and 9001. Product certificates include CE EN352-1, ANIS, etc. Our partners are Walmart, Decathlon Group, Nuby and other global enterprises.

We have our own product development and design team. Can provide new product design, mold, packaging, logo, promotional materials and other services. One-stop help small and medium-sized enterprises to complete brand building.



# ELECTRONIC EARMUFF



CE FC



## HQ-EE465

NEW



1. Various Colors available
2. SNR=25dB
- 3.CE:EN352-1,EN352-4
- 4.Size: 10.5\*12.1\*9.5cm
- 5.Full Dynamic Range HD Speakers for clear balanced sound
- 6.Low Noise/Frequency tuned for natural sound clarity
- 7.Sound dampening composite housing
- 8.Sound Activated Compression(0.02 sec reaction time)
- 9.3.5mm Audio Input Jack
- 10.Recessed Volume Control Knob
- 11.Comfort headband w/metal wire frame
- 12.Operates on 2\*AAA batteries-included or 1400mha Lithium battery
- 13.Automatically shuts off noise above 85 decibels (DB)



## HQ-EE460



**23**  
NRR

**25**  
SNR

### ▲ Exclusive Design:

Low-profile ear cups / Breathable headband / Super soft ear cushion / **2X OMINI directional microphones**

### ▲ Feature:

High definition speakers / AUX-stereo sound for music / 3 hour automatic shut-off / Lower-power warning

### ▲ Excellent Noise Reduction:

built-in high density acoustic foam achieving high noise reduction rating of SNR 25dB, NRR 23dB.

### ▲ Multiple Function:

SAC-sound activated compression / 6X sound enhancement / HiFi Audio Input Jack-3.5 mm



Frequency [Hz]	125	250	500	1000	2000	4000	8000
Sound attenuation Mf [dB]	18.1	21.4	23.5	27.5	27.1	36.8	39.2
Standard deviation Sf [dB]	2.7	1.9	1.9	2.0	1.8	3.8	3.9
APV Mf-Sf [dB]	15.4	19.5	21.6	25.5	25.3	33.0	35.3

A

B



## HQ-EE560



**25**  
NRR

**27**  
SNR

### ▲ Exclusive Design:

Low-profile ear cups / Breathable headband / Super soft ear cushion / **2X OMINI directional microphones**

### ▲ Feature:

High definition speakers / AUX-stereo sound for music / 3 hour automatic shut-off / Lower-power warning

### ▲ Excellent Noise Reduction:

built-in high density acoustic foam achieving high noise reduction rating of SNR 25dB, NRR 23dB.

### ▲ Multiple Function:

SAC-sound activated compression / 6X sound enhancement / HiFi Audio Input Jack-3.5 mm



Frequency [Hz]	125	250	500	1000	2000	4000	8000
Sound attenuation Mf [dB]	15.6	13.0	25.2	38.4	42.4	39.3	37.0
Standard deviation Sf [dB]	0.9	1.3	1.0	2.1	2.0	2.6	3.3
APV Mf-Sf [dB]	14.7	11.7	24.2	36.3	40.4	36.7	33.7

## HQ-EE560-D1



**25**  
NRR

**27**  
SNR

### ▲ Exclusive Design:

Low-profile ear cups / Breathable headband / Super soft ear cushion / **2X OMINI directional microphones**

### ▲ Feature:

High definition speakers / AUX-stereo sound for music / 3 hour automatic shut-off / Lower-power warning

### ▲ Excellent Noise Reduction:

built-in high density acoustic foam achieving high noise reduction rating of SNR 25dB, NRR 23dB.

### ▲ Multiple Function:

SAC-sound activated compression / 6X sound enhancement / HiFi Audio Input Jack-3.5 mm



Frequency [Hz]	125	250	500	1000	2000	4000	8000
Sound attenuation Mf [dB]	15.6	13.0	25.2	38.4	42.4	39.3	37.0
Standard deviation Sf [dB]	0.9	1.3	1.0	2.1	2.0	2.6	3.3
APV Mf-Sf [dB]	14.7	11.7	24.2	36.3	40.4	36.7	33.7

# HQ-EE282 / HQ-EE282-D1



## ▲ Exclusive Design:

Low-profile ear cups / Breathable headband / Super soft ear cushion / 2X OMNI directional microphones

## ▲ Feature:

Full dynamic range HD speakers for clear balanced sound / **Detachable microphone - available on both sides**

## ▲ Excellent Noise Reduction:

built-in high density acoustic foam achieving high noise reduction rating of SNR 27dB, NRR 24dB.

## ▲ Multiple Function:

SAC-sound activated compression / 6X sound enhancement / Built-in military standard 6.5mm input for PTT



A  
B



# HQ-GE161-D1

## Low Profile Tactical Earmuffs Features and Benefits | Cost-effective

### ▲ Exclusive Design:

Low-profile ear cups / Breathable headband / Super soft ear cushion

### ▲ Excellent Noise Reduction:

built-in high density acoustic foam achieving high noise reduction rating of SNR 27dB, NRR 25dB.





## HQ-EE8D62

1. Various Colors available
2. SNR=24dB
3. CE:EN352-1,EN352-4
4. Size: 10.5\*12.1\*9.5cm
5. Full Dynamic Range HD Speakers for clear balanced sound
6. Low Noise/Frequency tuned for natural sound clarity
7. Sound dampening composite housing
8. Sound Activated Compression(0.02 sec reaction time)
9. 3.5mm Audio Input Jack
10. Recessed Volume Control Knob
11. Comfort headband w/metal wire frame
12. Operates on 2\*AAA batteries-included or 1400mha Lithium battery
13. Automatically shuts off noise above 85 decibels (DB)



▲  
Touch button



## HQ-EE8D65



1. Various Colors available
2. SNR=24dB
3. CE:EN352-1,EN352-4
4. Size: 10.5\*12.1\*9.5cm
5. Full Dynamic Range HD Speakers for clear balanced sound
6. Low Noise/Frequency tuned for natural sound clarity
7. Sound dampening composite housing
8. Sound Activated Compression(0.02 sec reaction time)
9. Recessed Volume Control Knob
10. Comfort headband w/metal wire frame
11. Operates on 2\*AAA batteries-included or 1500mAh lithium battery
12. Automatically shuts off noise above 85 decibels (DB)
13. Bluetooth 5.0:engineered with the latest bluetooth technology that provides lower consumption, more sensitive experinece and a faster&more stable connection,also has a stereo sound quality that provides you with a smooth music experinece.
14. External 3.5mm audio input connects to MP3 & Ipods, 2-way radios & scanners



## HQ-EE3S3-2



1. SNR=25dB
2. CE: EN 352-4
3. Size:15\*10\*13cm
4. Weight:0.23kg
5. Sound activated compression
6. Sound Limited to 82dB (at the ear)
7. Adjustable headband
8. Two independent AFT and volume controls
9. Four wind-resistant,high-frequency, microphones
10. Uses 2xAAA batteries (not included)



### EE3D92-1

Material:  
Headband: POM;PVC  
Ear cup: ABS  
SNR=25dB



### EE3D92-2

Material:  
Headband: POM;PVC  
Ear cup: ABS  
SNR=25dB



## HQ-EE8D81



1. SNR=28dB
2. CE: EN 352-4
3. Size: 18\*10\*14cm
4. Weight: 0.29kg
5. Amplify low-level sound
6. Sound Limited to 80dB (at the ear)
7. Adjustable headband
8. External 3.5mm audio input connects to MP3 players and scanners
9. Uses 2xAAA batteries (not included)



## HQ-EE8D82



1. SNR=28dB
2. CE: EN 352-4
3. Size: 18\*10\*14cm
4. Weight: 0.29kg
5. Amplify low-level sound
6. Automatically shuts off noise above 85 decibels(DB)
7. Adjustable headband
8. On/Off adjustable sound volume knob
9. External 3.5mm audio input connects to MP3 players and scanners
10. Uses 2xAAA batteries(not included)
11. Material: Cup Material: ABS: Headband: POM. PVC



## HQ-EE3S31



1. SNR=25dB
2. CE: EN 352-4
3. Size: 15\*10\*13cm
4. Weight: 0.220kg
5. Amplify low-level sound
6. Automatically shuts off noise above 85 decibels(DB)
7. Adjustable headband
8. Two independent volume controls
9. Two wind-resistant, high-frequency, microphones
8. Uses 4xAAA batteries(not included)
10. Material: Cup Material: ABS: Headband: POM. PVC



## HQ-EE3S32



1. SNR=25dB
2. CE: EN 352-4
3. Size: 15\*10\*13cm
4. Weight: 0.220kg
5. Amplify low-level sound
6. Automatically shuts off noise above 85 decibels(DB)
7. Adjustable headband
8. Two independent volume controls
9. Two wind-resistant, high-frequency, microphones
8. Uses 4xAAA batteries(not included)
10. Material: Cup Material: ABS: Headband: POM. PVC



## HQ-EE3S82-1



1. SNR=25dB
2. CE: EN 352-4
3. Size: 11.5\*10\*12cm
4. Weight: 0.205kg
5. Amplify low-level sound
6. Automatically shuts off noise above 85 decibels (DB)
7. Adjustable headband
8. Two independent volume controls
9. Two wind-resistant, high-frequency, microphones.
10. External 3.5mm audio input connects to MP3 players and scanners
11. Uses 4xAAA batteries (not included)



## HQ-EE3S82J

Material:  
Headband: STEEL  
Ear cup: ABS  
SNR=25dB



## HQ-EE3S82-2

Material:  
Headband: POM;FAB-  
RIC  
Ear cup: ABS  
SNR=25dB



## HQ-EE3S82-3

Material:  
Headband:  
STEEL;PVC  
Ear cup: ABS  
SNR=25dB



# ELECTRONIC EARMUFF

## HQ-EE3D01-1

1. Various Colors available
2. SNR=28dB
3. CE:EN 352-1
4. Size:12\*10\*12cm
5. Weight:0.21kg
6. Adjustable headband fits for all sizes
7. Material: Cup Material:ABS:Headband:POM, Fabric



## HQ-EE3D01-2

Material:  
Headband:  
STEEL;PVC  
Ear cup: ABS  
SNR=28dB



## HQ-EE6D22

11. SNR=30dB
2. CE:EN 352-4
3. Size:14\*10\*18cm
4. Weight:0.25kg
5. Adjustable headband fits for all sizes
6. External 3.5mm audio input connects to MP3 players and scanners
7. Material:Cup Material:ABS:Headband:STEEL PVC



## HQ-EE6D22J

Material:  
Headband: STEEL  
Ear cup: ABS

SNR=25dB



## HQ-EE8D84

1. Various Colors available
2. SNR=30dB
3. CE:EN 352-1
3. Size:15\*10\*13.5cm
4. Wieght:0.28kg
5. Adjustable headband fits for all sizes
8. External 3.5mm audio input connects to MP3 players and scanners
10. Material:Cup Material:ABS:Headband:POM.PVC



## HQ-EE8D84J

Material:  
Headband: STEEL  
Ear cup: ABS

SNR=25dB





## H30 pro Disrupter Earbuds

- ▲ 360 Degree Directional Sound
- ▲ Forward Focus Mode
- ▲ Active Noise Cancellation
- ▲ Rapid Impulse Cancellation
- ▲ 5 Ambient Sound Settings
- ▲ Four Hi-Gain Omnidirectional Microphone



Headphone  
charging box



Clear call  
quality



Bluetooth  
2.0



Intelligent  
APP control



Pick up sound  
and reduce noise



The earphone is a sound pickup and noise reduction earbuds with Bluetooth function. Its core function is noise suppression and hearing protection. The earbud is set to indoor mode and outdoor mode. The earbud adopts NRR 25dB slow rebound sponge earplug, which can realize physical noise reduction, and the built-in high sensitivity microphone can realize high-fidelity sound quality for calls.