

## 使用说明：

产品名称：降噪耳罩

产品型号：FH0311

原料成分：ABS

储藏条件：应保持清洁，禁止与酸、碱及其他有害物接触；不得受压、受热、受潮，避免阳光直射

产品有效期：三年

产品标准：EN 352-1:2020

## 维护与清洁

- 1) 耳罩只能清洁表面，建议使用中性肥皂水及温水，切勿将本品整体浸泡在水中。
- 2) 切勿使用溶剂，例如酒精和丙酮，或含有羊毛脂的产品清洁耳罩。
- 3) 切勿将产品存储在超过50°C的环境中，如汽车挡风玻璃下方或车窗位置。
- 4) 定期检查耳罩部件是否有开裂或破损，特别是密封垫，必要时请及时更换以确保稳定的降噪效果，舒适度以及良好的卫生环境。

## 佩戴方法：

这种型号的耳罩是戴在头上。佩戴正确时，耳罩的头带应该放在头顶上。



- A. 将头箍拉伸，拉开耳罩杯，将耳罩盖住双耳，使罩杯垫与耳朵之间有良好的密封性。
- B. 放松头箍回位，固定头带位置，上下滑动耳罩杯以调整高度，直至双耳舒适，确保良好的舒适性和紧密的贴合度。
- C. 耳罩的软垫应紧密贴合头部。

Tested according to CE EN 352-1:2020

### Attenuation data

| Frequency(HZ)                                 | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|---|------|------|------|------|------|------|------|
| Mean attenuation(dB)                          | 15.7 | 17.7 | 26.8 | 38.5 | 38.4 | 39.0 | 41.4 |
| Standard deviation(dB)                        | 3.2  | 2.6  | 2.9  | 3.0  | 2.9  | 4.1  | 3.4  |
| Mean-Minus-Std Deviation(dB)                  | 12.5 | 15.1 | 23.9 | 35.5 | 35.5 | 34.8 | 38.0 |
| <b>SNR=29dB    H=36dB    M=26dB    L=18dB</b> |      |      |      |      |      |      |      |

**降噪值**  
**SNR: 29dB**

## 注意事项：

- 1) 请按照标准佩戴方式佩戴降噪耳罩，错误的佩戴方式会影响降噪效果。
- 2) 如人为损坏降噪耳罩构件的请立即更换新的隔音耳罩以免影响降噪效果。
- 3) 塑料袋可能会窒息，请远离儿童。

## Noise Cancelling Earmuffs:

Product description: Noise Cancelling Earmuffs

Product type: FH0311

Materials: ABS

Storage conditions: The spectacles shall be kept clean, no contact with acid, alkali and other harmful substances, and no pressure, heat, moisture or direct sunlight

Period of validity: 3 years

Product standards: EN 352-1 : 2020

## Care and cleaning instructions

Clean the outside of the ear muff regularly with soap and lukewarmwater. Do not immerse in water.

Do not store the ear muff in temperatures above 130°F (+50°C),forexample behind a windshield or window.

- Earmuffs must be regularly inspected for cracked or worn parts and replaced as needed. Typical life for foam cushions is 6 months.
- This product contains metallic components that may increase electricity hazards.
- Also, please refer to CE EN352-1 on industrial protective head wear.

## FITTING INSTRUCTIONS

This model of earmuff is to be worn over the head. when worn correctly, the headband of the earmuff is to rest on top of your head.



- A. Pull the cups outward and place over your ears so that the cushions fully enclose the ears and seal tightly against the head.
- B. Adjust the height of each cup on both sides while holding the headband down until you have a tight and comfortable fit.
- C. Multiple-Position earmuffs can be worn either over-the-head,behind-the-head or under-the-chin.

Tested according to CE EN 352-1:2020

### Attenuation data

| Frequency(HZ)                | 125  | 250           | 500  | 1000          | 2000 | 4000          | 8000 |
|------------------------------|------|---------------|------|---------------|------|---------------|------|
| Mean attenuation(dB)         | 15.7 | 17.7          | 26.8 | 38.5          | 38.4 | 39.0          | 41.4 |
| Standard deviation(dB)       | 3.2  | 2.6           | 2.9  | 3.0           | 2.9  | 4.1           | 3.4  |
| Mean-Minus-Std Deviation(dB) | 12.5 | 15.1          | 23.9 | 35.5          | 35.5 | 34.8          | 38.0 |
| <b>SNR=29dB</b>              |      | <b>H=36dB</b> |      | <b>M=26dB</b> |      | <b>L=18dB</b> |      |

**SNR: 29dB**

## Notes:

- 1) Please wear noise-cancelling earmuffs according to the standard wearing method. Wrong wearing method will affect the noise-cancelling effect.
- 2) If the components of the noise-reducing earmuffs are artificially damaged, please replace them with new sound-isolating earmuffs immediately to avoid affecting the noise reduction effect.
- 3) The polybag may present a choking hazard. Keep away from children.