

PRODUCT NUMBER: 1012533

## **Thunder T1Hs Helmet Earmuff** [3711, 3712, 3721 Adapters]

Learn more about our products at howardleight.com

Honeywell

### Overview

#### **Reference Number**

1012533

### **Product Type**

**Hearing Protection** 

#### Range

Earmuffs

#### Line

Noise Blocking Earmuffs

Howard Leight by Honeywell

### Brand formerly known as

BILSOM

#### Industry

- Industry Administration Agriculture Army Defence ATEX environment
- Automotive and Part Manufacturer Aviation Building and Construction Catering
- Chemical Industries
   Energy or Electricity
   Fire Protection brigades
   Fishing Food Industries
- Foundry Glass Industries Green Spaces Homeland defense Industrial Cleaning
- Iron and steel industry
   Laboratory
   Logistics
   Maintenance
   Medical and Pharmaceutical
- Metal steel Minning and Quarrying Offshore Paper Industries Petro-chemical
- Printing Industries
   Services
   Ship Building
   Telecoms
   Textile Industries
   Transportation
- Utilities
   Water treatment
   Welding
   Wood Industries

#### **Product Use**

Noise Blocking Earmuff For Construction workers

#### **Features & Benefits**

#### **Feature**

AIR FLOW CONTROL™ TECHNOLOGY Bilsom's patented Air Flow Control™ technology delivers optimal attenuation across all frequencies, without increasing earcup size or weight. A patented baseplate chamber and high-tech

### Thunder T1Hs Helmet Earmuff [3711, 3712, 3721 Adapters] - 1012533

non-woven layer manage the flow of air inside the earmuff to control how sound reaches the ear. The result is better, more consistent overall attenuation for virtually all industrial noise environments. Air Flow Control is a standard feature on all Thunder series earmuffs. DIELECTRIC/PLASTIC CONSTRUCTION Thunder's robust nondeforming dielectric construction withstands use and abuse, while protecting your workers in electrical environments. SNAP-IN EAR CUSHIONS Make replacement quick and easy. FOR USE WITH WIDE RANGE OF HELMETS INCLUDES 3711, 3712, 3721 HELMET ADAPTERS

#### **Benefit**

When it comes to selecting an earmuff, comfort reigns supreme with workers. That's why the Thunder series earmuff is designed with all-day comfort in mind. Headband earmuffs feature a unique dual-headband for better positioning and breathability, and non-deforming outer headband that minimizes pressure on the head. Plus, its dielectric construction withstands use and abuse, while protecting workers in electrical environments.

### **Technical Description**

SNR (dB)

29

H (dB)

32

M (dB)

26

L (dB)

20

### **Attenuation Data**

| Frequency (Hz) Frequenz (Hz) Fréquence (Hz)                             | 63   | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|---|------|------|------|------|------|------|------|------|
| Mean Attenuation (dB) Mittlere Dämmung (dB) Atténuation moyenne (dB)    | 15.9 | 18.7 | 22.5 | 23.4 | 32.4 | 34.4 | 35.5 | 37.9 |
| Standard Deviation (dB) Standardabweichung (dB) Déviation standard (dB) | 2.7  | 3.8  | 3.9  | 2.5  | 2.2  | 2.3  | 2.3  | 4.7  |
| Assumed Protection (dB) Angenommener (dB) Protection supposée (dB)      | 13.2 | 14.9 | 18.6 | 20.9 | 30.2 | 32.1 | 33.2 | 33.2 |

#### **Earmuff Construction**

Plastic [or Dielectric]

Other Material

POM, TPE, PP, PUR-E, PVC/Polyether

Dielectric

Yes

Color

Black and Green

**Batteries Needed** 

None

Weight (grs)

198

**Headband Style** 

Helmet-Mounted

**Sound Amplification** 

No

AM/FM Radio

No

**Automatic Shut-Off Function** 

No

**Audio Input Jack** 

No

**Hi-Visibility** 

No

### **Certifications**

**△** E.C. Declaration of Conformity

**EC Category PPE** 

2

**Quality Assurance** 

ISO 9001 / 2000

**EC Certificate Number** 

EC1287, 25305BDS03

# EC Attestation ☐ EC Attestation

**EC Attestation Number** 

041034

### **Additional Information**

#### **User Manual**

Earmuff Instruction Poster - EN

### **Maintenance**

#### Life Cycle

Cushions should be replaced periodically to retain maximum attenuation. Use the following as a guideline for replacement of ear cushions and insert foam. General use and wear - Ear cushions and foam inserts should be replaced at least every 6 months. Heavy use or wear in humid/extreme climates - Ear cushions and foam inserts should be replaced at least every 3 months. Cracking or leakage is visible - replace ear cushions and foam inserts immediately.

### **Storage Information**

When not in use, the earmuffs should be stored in a clean dry container or locker. Do not use solvents or petroleum-based products. Do not immerse the earmuffs in water.

#### **Care Instructions**

Earmuffs are an important safety product and should be inspected regularly. Its use, care and maintenance are critical to its effective performance. Earmuffs and in particular ear cushions may deteriorate with use and should be examined at frequent intervals for cracking and leakage. If the ear cushions become hard, damaged or deteriorated, they should be replaced promptly using recommended Hygiene Kits. Earmuffs should be maintained by regular cleaning. Use a mild disinfectant solution. A gentle wipe is all that is required.

### **Parts & Accessories**

#### **Accessories**

Hygiene Kit - Packed in a plastic bag, including two ear cushions and two liners. Ref. # 1010974 for T1, T1H, T1F

Adapters - For helmet attachment. Ref. # 1000242 for 3711, Ref. # 1000243 for 3712, Ref. # 1005292 for 3721

Cool II Pads - Sweat absorbing pads. Ref. # 1000365 5-pair, Ref. # 1000364 100-pair

Optisorb - cotton sleeve slides over earcup. Ref. # 3302101

Polar Hood - Ref. # 1016870 Lg/XLg; Ref. # 1016871 Sm/Med

#### **Spare Parts File**

Spare Parts File

### **Packaging**

#### **EAN Code**

7312550125335

© Honeywell International Inc.