# Honeywell | Safety Products United Kingdom Partners | Where To Buy |

## Product Family Impact Pro Amplification Earmuff

Designed for handgun and pistol shooters looking for a high Noise Attenuation Rating. Perfect for indoor range or any other extremely loud shooting environment.

#### Learn more about our products at howardleight.com



## **Product Numbers & Ordering Information**

#### Product Numbers Details



1018953

Impact Pro Sound Amplification Earmuff

#### **Packaging Information**

- Unit of measure: Each = 1 each (blister), Box = 2 each, Case = 6 each
- GTIN code: 033552189534 each, 10033552189531 Box, 20033552190538 Case

>

- Weight: 371g each (no packaging), 525g (with packaging)
- COO: China

#### Overview

#### **Key Features**

- · Voice amplification for communication on the range
- Automatic 4 hour shut-off increases battery life
- Connects to MP3 players, smart phones, and scanner radios
- External battery compartment
- Rubberized pressure points will prevent gunstock scratching
- One single power and volume control knob
- Aggressive tactical styling
- Includes 2 AAA batteries and 3.5 audio input connection cord
- SNR 33dB

#### **Recommended Industries/Use**

Government
 Law Enforcement
 Military

Hazards

## Page 1 of 3

## © Honeywell International Inc.

Q

• Noise

#### Regulations

- ANSI S3.19-1974 Attenuation test protocol (US)
- EN 352-1:2002, EN 352-4, EN 352-8 Attenuation test protocols (EU)
- AS/NZS 1270:2002 Attenuation test protocol (AU/NZ)

#### **Historical Brand**

Howard Leight

#### **Specifications**

#### Dielectric

No

Ear Cup Color

## Black

#### Battery

• 2 AAA included

#### Canada Class

• A (L)

#### NRR

- 30
- SNR
- 33
- SLC80
  - 31

#### EU Certifications

- European Directives 89/686/EEC
- EC Category PPE Category II
- Standards EN 352-1:2002, EN 352-4:2001, EN 352-8:2008, ISO 4869-1:1990, ISO 4869-2:1994, ISO 4869-3:2007
- Laboratory PZT GmbH, An der Junkerei 48 F D-26389 Wilhelmshaven Germany, Notified Body Number: 1974

#### Certifications

CE\_cert\_Impact Pro-391202-a Impact Pro 1018953

http://www.honeywellsafety.com/Supplementary/Documents\_and\_Downloads/Secured/4294984986 /1033.aspx

Impact Pro CE certification link, click above to download.

## Literature & Documents

Impact Pro User Guide

http://www.honeywellsafety.com/Supplementary/Documents\_and\_Downloads/Hearing\_Protection /Earmuffs/4294976986/1033.aspx

Impact Pro user manual link, click above to download.

## **Training & Proper Use**

- 1. Pull out the earcups.
- 2. Place earcups over both ears.
- 3. Adjust the headband by sliding the ear cups up or down while holding the headband in place.

#### Impact Pro

- 4. Firm Seal Do seal the cushions firmly against the head.
- 5. Avoid Obstructions Do not allow hair or other items to obstruct the ear or the earmuff's secure fit in any way.
- 6. Cover Ear Completely The earcups should never fit crooked or askew over the ear.

## Additional Information

## CARE + MAINTENANCE

- INSPECT Regularly examine earcups and ear cushions for cracks and leaks—discard if earcups are visibly damaged or compromised. Replace ear cushions if damaged.
- CLEAN Wash earcups and ear cushions regularly with mild soap and water. They may not be dipped into water. Do not treat with any other substances, as the ear cushions may degrade and compromise use.
- REPLACE As ear cushions and foam inserts can degrade over time, replace these every 6-8 months under normal wear, or every 3-4 months with heavy use or in humid/extreme climates.

D Honeywell International Inc.