Honeywell | Hearing Protection

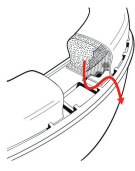
Howard Leight™ Impact® Sport

Electronic Protective Earmuff

Honeywell Impact Sport by Howard Leight keeps wearers protected from hazardous noise and connected to their environment. Impact Sport employs built-in directional microphones that amplify range commands and other ambient sounds to a safe 82dB, providing more natural listening and enhancing communication. For protection, Impact Sport actively listens and automatically compresses amplification when ambient impact sound reaches 82dB, and passively blocks out noise at 22dB.







Patented Air Flow Control technology delivers optimal passive attenuation across all frequencies, without increasing earcup size or weight. A patented baseplate chamber and high-tech 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.

PERFORMANCE PROFILE

Now available in Camouflage

Amplifies low-level sound up to 4 times

Protection against harmful noise

Folds for convenient storage

Soft headband

Connects to iPod, MP3 and other devices Low energyconsuming 4-hour automatic shut-off

Patented Air-Flow Control Technology

Howard Leight Impact® Sport Ordering Information

| SKU | KU Earmuffs | | | |
|---------|---|--------------------|--|--|
| 1030941 | Impact Sport Camouflage Earmuff - Box | 5 Each Per Case | | |
| R-01526 | Impact Sport Green Earmuff - Clamshell | 5 Each Per Case | | |

| SKU | Accessories | Configuration | | | |
|---------|---|----------------------|--|--|--|
| 1015280 | Hygiene Kit for Impact Sport | 10 Pair Per Case | | | |
| 1017210 | 3.5 mm Audio Cable | 1 Each | | | |
| 1000365 | COOL II [™] Absorbent Pads - 5 Pair Per Pouch | 100 Pair Per Case | | | |
| 1016730 | Slim Belt Clip | 1 Each | | | |
| 1000251 | Belt Case | 10 Each Per Case | | | |
| | | | | | |



Attenuation Data

| Frequency Hz | 125 | 250 | 500 | 1000 | 2000 | 3150 | 4000 | 6300 | 8000 |
|------------------------|------|------|------|------|------|------|------|------|------|
| Mean Attenuation, dB | 18.1 | 21.4 | 23.5 | 27.5 | 27.1 | 35.3 | 36.8 | 39.6 | 39.2 |
| Standard Deviation, dB | 2.7 | 1.9 | 1.9 | 2.0 | 1.8 | 3.6 | 3.8 | 3.0 | 3.9 |

NRR 22dB Canada Class B



