## IMPACT® SPORT IN-EAR



by Honeywell

HEAR-THROUGH PROTECTION with \* Bluetooth







### **FEATURING**

- **✓** BLUETOOTH® VER 5.0
- REALISTIC NATURAL HEAR-THROUGH
- 85dB SOUND COMPRESSION
- USBC RECHARGABLE BATTERY
- CABLE INCLUDED



**INCLUDES CARRYING CASE** 

### **PRODUCT FEATURES**

When the electronic ear plug protection is worn properly, it provides passive protection of 29dB. When switched on, Bluetooth® and listening circuit are both turned on, and the device employs built in directional microphones that amplify ambient sounds to a safe 85dB. This allows the ear to hear important commands on the range and crucial environment sounds when hunting for additional protection. It also actively listens and automatically stops amplification when loud impulse sounds like firearms discharges exceed 85 dB. The Bluetooth® connection is searchable using your input device.

- · Noise Reduction Rating (NRR): 29dB
- Individual and simultaneous Bluetooth® VER 5.0
- Independent volume control buttons for Bluetooth® and Hear-through
- Realistic, natural hear-through functions with analog circuitry
- · 9mm Dynamic range speaker
- 2x Omni-direction in-ear microphones
- Device actively listens and automatically stops amplification when loud impulse sounds like firearms discharges exceed 85dB
- Run-time of 10 working hours
- USBC Rechargable with a charging time of 2 hours
- Unit Battery Type: 200mAh Lithium Battery
- · Flexible, moldable earhook
- · In-Ear profile allows for full clearance of firearm stock



IMPACT IN-EAR Hear-Through with Bluetooth®

STYLE	COLOR	UPC	UoM
R-02701	Black/Gray	033552027010	Unit
		10033552027017	Box
		20033552027014	Case

BOX DIMENSIONS				
DISPLAY SHELF (1 UNIT) BOX	5.5 x 2.0 x 7.5			
HUNG FROM PEG	5.5 x 2.0 x 8.5			
MASTER CARTON (6 UNITS)	14.25 x 12.5 x 9			
INNER CASE (2 UNITS)	11.75 x 4.5 x 8.25			

#### **INSIDE THE BOX**

- 1x Earphone Unit
- Convenient Carrying Case
- 3 Pairs of Foam Eartips (Small, Medium, Large)
- USB-C Charging Cable
- Cable Adjuster
- User Manual

<sup>\*</sup>Product images shown are based on preliminary samples and do not reflect final product.

# IMPACT® SPORT IN-EAR



by Honeywell

HEAR-THROUGH PROTECTION WITH AMPLIFICATION





## **FEATURING**

- REALISTIC HEAR-THROUGH AUDIO
- 85db Sound Compression
- ✓ USBC RECHARGABLE BATTERY
- CABLE INCLUDED



INCLUDES CARRYING CASE

### **PRODUCT FEATURES**

When the electronic ear plug headphone is switched on, it is set at a safe 85 dB sound level and provides protection from loud external sounds while enhancing natural hearing. This allows the ear to hear important commands on the range, and crucial environment sounds when hunting. Eight different volume increments are provided above safe 85dB initial power on level to optimize hearing in the field by providing up to 6X sound enhancement. In continuous noise environments, the device should be used in passive mode for maximum continuous protection.

- Noise Reduction Rating (NRR): 29dB
- Intuitive volume controls
- Realistic, natural hear-through functions with analog circuitry
- 9mm Dynamic range speaker
- 2x Omni-direction in-ear microphones
- Device actively listens and automatically stops amplification when loud impulse sounds like firearms discharges exceed 85dB
- Run-time of 50 working hours
- USBC Rechargable with a charging time of 2 hours
- Unit Battery Type: 200mAh Lithium Battery
- Flexible, moldable earhook
- In-Ear profile allows for full clearance of firearm stock



#### IMPACT IN-EAR Hear-Through

STYLE	COLOR	UPC	UoM
R-02700	OD Green/Black	033552027003	Unit
		10033552027000	Box
		20033552027007	Case

BOX DIMENSIONS				
DISPLAY SHELF (1 UNIT) BOX	5.5 x 2.0 x 7.5			
HUNG FROM PEG	5.5 x 2.0 x 8.5			
MASTER CARTON (6 UNITS)	14.25 x 12.5 x 9			
INNER CASE (2 UNITS)	11.75 x 4.5 x 8.25			

### **INSIDE THE BOX**

- 1x Earphone Unit
- Convenient Carrying Case
- 3 Pairs of Foam Eartips (Small, Medium, Large)
- USB-C Charging Cable
- Cable Adjuster
- User Manual

<sup>\*</sup>Product images shown are based on preliminary samples and do not reflect final product.