HL400 Earplug Dispenser
Your Choice in Hearing Protection
EASY EARPLUG DISPENSING

The Honeywell HL400 Earplug Dispenser is built for lightweight, durable convenience. With a simple twist of the knob, it dispenses any Howard Leight disposable foam earplug. Better yet, refilling and mounting the dispenser are just as easy.

Hearing protection close at hand

Allow employees easy access to hearing protection – and make sure that the choices are specifically matched to the work environment. Place dispensers by the shop door or in the lunchroom, and employees can access a new pair of earplugs as they enter the workspace.

* some local recycle programs do not accept level 7, check with your local regulations first

The canister is a level 7 polycarbonate blow-mold and is recyclable*
When it comes to protecting your hearing, Howard Leight leads the industry by offering the most choice of in-ear hearing protection. Howard Leight’s disposable foam earplugs provide the right fit for every user in every environment from different sizes, shapes, and materials to attenuation levels that accommodate both personal preferences and specific applications.

Offer a variety of earplugs on the job – not just one type of earplug for the entire team. The Max disposable earplugs are the world’s most-used polyurethane foam earplugs and are designed for maximum protection in high-noise environments. The Max Lite, Laser Lite and Max Small disposable earplugs are intended for smaller ear canals. Howard Leight’s no-roll FirmFit earplugs offer an option for easier insertion. The tapered design of the X-TREME earplug offers the comfort while providing protection. Choose the protection that best fits your workers.

A SELECTION OF HIGH QUALITY EARPLUGS

It’s all about choice

When it comes to protecting your hearing, Howard Leight leads the industry by offering the most choice of in-ear hearing protection. Howard Leight’s disposable foam earplugs provide the right fit for every user in every environment from different sizes, shapes, and materials to attenuation levels that accommodate both personal preferences and specific applications.

Offer a variety of earplugs on the job – not just one type of earplug for the entire team. The Max disposable earplugs are the world’s most-used polyurethane foam earplugs and are designed for maximum protection in high-noise environments. The Max Lite, Laser Lite and Max Small disposable earplugs are intended for smaller ear canals. Howard Leight’s no-roll FirmFit earplugs offer an option for easier insertion. The tapered design of the X-TREME earplug offers the comfort while providing protection. Choose the protection that best fits your workers.

A SELECTION OF HIGH QUALITY EARPLUGS

It’s all about choice

When it comes to protecting your hearing, Howard Leight leads the industry by offering the most choice of in-ear hearing protection. Howard Leight’s disposable foam earplugs provide the right fit for every user in every environment from different sizes, shapes, and materials to attenuation levels that accommodate both personal preferences and specific applications.

Offer a variety of earplugs on the job – not just one type of earplug for the entire team. The Max disposable earplugs are the world’s most-used polyurethane foam earplugs and are designed for maximum protection in high-noise environments. The Max Lite, Laser Lite and Max Small disposable earplugs are intended for smaller ear canals. Howard Leight’s no-roll FirmFit earplugs offer an option for easier insertion. The tapered design of the X-TREME earplug offers the comfort while providing protection. Choose the protection that best fits your workers.

MAX®
Superior noise-blocking performance
NRR33
Canada Class A (L)

MAX® Small
MAXimum protection, minimum exposure
NRR30
Canada Class A (L)

MAX Lite®
Comfort for smaller ear canals
NRR30
Canada Class A (L)

X-TREME™
Tapered design for comfort and protection
NRR32
Canada Class A (L)
PRE-FILLED OR REFILL

It’s all about choice

To ensure sufficient stock of suitable hearing protectors is available, Howard Leight offers two convenient ways to keep your dispenser full. Choose pre-filled canisters of 400 earplugs, or zip top bags of 200 earplugs to refill the dispenser.

Earplug dispensers offer a cost-effective solution to outfitting many workers with hearing protection, saving money while eliminating waste. The canisters are a level 7 blow-molded recyclable plastic, which can be recycled just like a water bottle, making it an economic benefit. To be more environmentally friendly, choose the zip top bag of earplugs, and refill your stock by reusing the canister.

Plug N Play
Prefilled canister contain 400 pairs of earplugs

Refill as Needed
Refill bags contain 200 pairs of earplugs

Less spillover during refill
The new flat top design of the canister allows you to place the canister upright for easy refilling with minimal waste. The wider neck opening on the canister allows for ease of refilling with earplugs-no point of congestion, and less potential waste of earplugs falling out onto a contaminated surface.

The importance of being protected

Noise-induced hearing loss (NIHL) is one of the most common occupational injuries in the United States. 22 million US workers are exposed to hazardous noise at work on a daily basis. Occupational hearing loss costs an estimated $242.4 million per year in disability alone. Approximately 9 million Americans suffer from NIHL. NIHL is 100% permanent. But it’s also 100% preventable.
The HL400 base is able to fit on existing wall mounts of other dispensers, including the Howard Leight LS400, as well as competitor mounts. The universal hole positions match many other dispensers, eliminating the need to drill new holes. The table base can also be mounted to a horizontal surface to ensure stabilization and prevent movement.

**Refill and assembly**

**Step 1:**
Remove canister from dispenser base. Turn upside-down and then remove canister lid. Refill canister with bag of Howard Leight disposable earplugs.

**Step 2:**
Once canister is full (up to 400 earplugs), snap canister lid back onto canister. You will hear a click sound to assure it is back in place.

**Step 3:**
Flip canister right side up and gently insert back into dispenser base. Arms of dispenser base will click when canister is properly inserted.
## ORDERING INFORMATION

### GET STARTED - dispenser with prefilled canister

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>NRR</th>
<th>Canada Class</th>
<th>Case Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>HL400-MAX-INTRO</td>
<td>HL400 Dispenser with 1 prefilled canister of 400 prs. MAX earplugs</td>
<td>33 dB</td>
<td>A(L)</td>
<td>1 dispenser and 1 canister per case</td>
</tr>
<tr>
<td>HL400-MAXS-INTRO</td>
<td>HL400 Dispenser with 1 prefilled canister of 400 prs. MAX Small earplugs</td>
<td>30 dB</td>
<td>A(L)</td>
<td>1 dispenser and 1 canister per case</td>
</tr>
<tr>
<td>HL400-LPF-INTRO</td>
<td>HL400 Dispenser with 1 prefilled canister of 400 prs. MAX Lite earplugs</td>
<td>30 dB</td>
<td>A(L)</td>
<td>1 dispenser and 1 canister per case</td>
</tr>
<tr>
<td>HL400-LL-INTRO</td>
<td>HL400 Dispenser with 1 prefilled canister of 400 prs. Laser Lite earplugs</td>
<td>32 dB</td>
<td>A(L)</td>
<td>1 dispenser and 1 canister per case</td>
</tr>
<tr>
<td>HL400-FF-INTRO</td>
<td>HL400 Dispenser with 1 prefilled canister of 400 prs. FirmFit earplugs</td>
<td>30 dB</td>
<td>A(L)</td>
<td>1 dispenser and 1 canister per case</td>
</tr>
<tr>
<td>HL400-MM-INTRO</td>
<td>HL400 Dispenser with 1 prefilled canister of 400 prs. MultiMax earplugs</td>
<td>31 dB</td>
<td>A(L)</td>
<td>1 dispenser and 1 canister per case</td>
</tr>
<tr>
<td>HL400-XTR-INTRO</td>
<td>HL400 Dispenser with 1 prefilled canister of 400 prs. X-TREME earplugs</td>
<td>32 dB</td>
<td>A(L)</td>
<td>1 dispenser and 1 canister per case</td>
</tr>
</tbody>
</table>

### PLUG N PLAY - refill canister

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>NRR</th>
<th>Canada Class</th>
<th>Case Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>HL400-MAX-REFILL</td>
<td>Prefilled canister of 400 prs. MAX earplugs</td>
<td>33 dB</td>
<td>A(L)</td>
<td>2 canisters per case</td>
</tr>
<tr>
<td>HL400-MAXS-REFILL</td>
<td>Prefilled canister of 400 prs. MAX Small earplugs</td>
<td>30 dB</td>
<td>A(L)</td>
<td>2 canisters per case</td>
</tr>
<tr>
<td>HL400-LPF-REFILL</td>
<td>Prefilled canister of 400 prs. MAX Lite earplugs</td>
<td>30 dB</td>
<td>A(L)</td>
<td>2 canisters per case</td>
</tr>
<tr>
<td>HL400-LL-REFILL</td>
<td>Prefilled canister of 400 prs. Laser Lite earplugs</td>
<td>32 dB</td>
<td>A(L)</td>
<td>2 canisters per case</td>
</tr>
<tr>
<td>HL400-FF-REFILL</td>
<td>Prefilled canister of 400 prs. FirmFit earplugs</td>
<td>30 dB</td>
<td>A(L)</td>
<td>2 canisters per case</td>
</tr>
<tr>
<td>HL400-MM-REFILL</td>
<td>Prefilled canister of 400 prs. MultiMax earplugs</td>
<td>31 dB</td>
<td>A(L)</td>
<td>2 canisters per case</td>
</tr>
<tr>
<td>HL400-XTR-REFILL</td>
<td>Prefilled canister of 400 prs. X-TREME earplugs</td>
<td>32 dB</td>
<td>A(L)</td>
<td>2 canisters per case</td>
</tr>
</tbody>
</table>

### REFILL AS NEEDED - refill bags

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>NRR</th>
<th>Canada Class</th>
<th>Case Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAX-LS4-REFILL</td>
<td>1 zip top bag of 200 prs. MAX earplugs</td>
<td>33 dB</td>
<td>A(L)</td>
<td>10 zip top bags per case</td>
</tr>
<tr>
<td>LPF-LS4-REFILL</td>
<td>1 zip top bag of 200 prs. MAX Lite earplugs</td>
<td>30 dB</td>
<td>A(L)</td>
<td>10 zip top bags per case</td>
</tr>
<tr>
<td>LL-LS4-REFILL</td>
<td>1 zip top bag of 200 prs. Laser Lite earplugs</td>
<td>32 dB</td>
<td>A(L)</td>
<td>10 zip top bags per case</td>
</tr>
<tr>
<td>FF-LS4-REFILL</td>
<td>1 zip top bag of 200 prs. FirmFit earplugs</td>
<td>30 dB</td>
<td>A(L)</td>
<td>10 zip top bags per case</td>
</tr>
<tr>
<td>MM-LS4-REFILL</td>
<td>1 zip top bag of 200 prs. MultiMax earplugs</td>
<td>31 dB</td>
<td>A(L)</td>
<td>10 zip top bags per case</td>
</tr>
<tr>
<td>XTR-LS4-REFILL</td>
<td>1 zip top bag of 200 prs. X-TREME earplugs</td>
<td>32 dB</td>
<td>A(L)</td>
<td>10 zip top bags per case</td>
</tr>
</tbody>
</table>

For more information
www.honeywellsafety.com
Technical Service: 800.873.5242

Honeywell Industrial Safety
900 Douglas Pike
Smithfield, RI 02917
US: Canada:
Tel. 800.430.5490 Tel. 888.212.7233
Fax. 800.322.1330 Fax. 888.667.8477
www.honeywell.com

HJU117 / Rev. 2.0 © 2017 Honeywell International Inc.