3 Easy Steps

When it’s time to use the V-Watch, simply follow these three easy steps:

1. Remove the V-Watch Carrying Case Lanyard from the belt.

2. Completely open the zippered case. Test the V-Watch for proper operation before use by pressing and holding the self-test button.

3. Extend the lanyard from the top of the case and place it around the neck. Adjust the lanyard so the V-Watch is worn at mid-chest level.

The C-10 Series Carrying Case Lanyards for V-Watch® Personal Voltage Detectors combines the carrying case and lanyard into a single case. The Carrying Case Lanyard is designed to leave the V-Watch mounted inside and offers the dual feature of protecting the V-Watch when not in use and acting as a lanyard for the V-Watch when in use. The V-Watch will not work inside the closed, zippered Carrying Case Lanyard because the case is shielded and will block all electric fields.

There are two versions of the C-10 Carrying Case Lanyard available. The C-10 Carrying Case Lanyard is made with a black shielded material. The NEW C-10FR Carrying Case Lanyard is made with a high-visibility safety green material that is shielded with the added benefit of an outer layer of flame resistant material.
Features and Benefits

**Shielded case** protects the V-Watch and effectively turns off the V-Watch when not in use.

**No assembly needed**, simply unzip, adjust the lanyard and you’re ready to go!

**Adjustable lanyard** allows the user to wear the V-Watch at the proper mid-chest position on the body.

**Rugged swivel clip** allows the user to position the case anywhere in the proper position.

**Large zipper pull** easily allows the case to be unzipped, even while wearing gloves.

**Lanyard lock/breakaway device** adjusts the lanyard and releases it should it become entangled.

**Accessory tab** provides alternative way to hang the case or tag it for storage.

**Pocket with reflective band** stores the lanyard cord and instruction card, while offering the safety of a light reflecting band for better visibility when working in the field.

Ordering Information

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-10FRVW</td>
<td>Flame resistant carrying case lanyard - shielded carrying case with build-in lanyard for V-Watch Personal Voltage Detector, includes yellow instruction card.</td>
</tr>
<tr>
<td>C-10FRVWP</td>
<td>Flame resistant carrying case lanyard - shielded carrying case with build-in lanyard for V-Watch Pro Personal Voltage Detector, includes orange instruction card.</td>
</tr>
<tr>
<td>C-10VW</td>
<td>Carrying case lanyard - shielded carrying case with build-in lanyard for V-Watch Personal Voltage Detector, includes yellow instruction card.</td>
</tr>
<tr>
<td>C-10VWP</td>
<td>Carrying case lanyard - shielded carrying case with build-in lanyard for V-Watch Pro Personal Voltage Detector, includes orange instruction card.</td>
</tr>
</tbody>
</table>

U.S. Patent D622,956 S. Other patents pending.

All sales are subject to the terms and conditions of the Limitation of Warranty and Liability set forth in the product Instruction Manual and at www.HDElectricCompany.com. Users must read and agree to the Limitation terms, as stated, before using the product. HD Electric Company is committed to ongoing review and improvement of its product lines, and thus reserves the right to modify product design and specifications without notice. HD Electric Company products are available through HDE Sales Representatives worldwide. Printed in the U.S.A. © HD Electric Company 2012 • Bulletin No. VWC10-200a