Hiding the chirp

Installing the Battery

**WARNING**

See the Important Safety and Product Information guide in the GPS device product box for product warnings and other important information.

Do not use a sharp object to remove user replaceable batteries. Contact your local waste disposal department to properly recycle the batteries.

1. Locate the circular battery cover on the back of the chirp™.
2. Twist the cover counter-clockwise until it is loose enough to remove.
3. Remove the cover and the battery.
4. Place the new battery into the cover with the positive side facing the inside of the cover.
5. Replace cover by aligning the dots and rotating clockwise.

Programming Options

**TIP:** If you are programming multiple chirp accessories, install only one battery at a time.

**Programming the chirp**

There are several ways to program your chirp. You must have a compatible Garmin device in order to program the chirp.

1. From the geocaching settings on your Garmin device, enable chirp™ Searching.
2. From your Garmin device, select Program chirp™.
3. Select an option:
   - Select Show chirp™ Details to view and edit chirp information.
   - Select Send Waypoint to select a saved waypoint from your compatible device.
   - Select Send Geocache to select a saved geocache from your compatible device.
   - Select Erase to erase chirp data.

Using PIN Entry

As the owner of the chirp, your device automatically creates a PIN-entry to program the chirp securely. This prevents non-owners (finders) from reprogramming your chirp. The PIN is the last five digits of the unit ID from the last Garmin device you used to program the chirp. To find your unit ID, refer to the owner’s manual for your Garmin device.

1. From the geocaching settings on your compatible Garmin device, enable chirp™ Searching.
2. From your compatible Garmin device, select Program chirp™.
3. Enter the PIN.

Viewing and Editing chirp Details

1. From the geocaching settings on your compatible Garmin device, enable chirp™ Searching.
2. From your compatible Garmin device, select Program chirp™.
3. Select Show chirp™ Details > Edit.
4. Select Change Name, Change Message, or Change Coordinates.

Erasing Data

1. From the geocaching settings on your Garmin device, enable chirp™ Searching.
2. From your Garmin device, select Program chirp™.
3. Select Erase > Yes.

Attaching the chirp to a Container

Use the adhesive mount when attaching the chirp to a container.

1. Attach one side of the adhesive mount to the center of the battery door.
2. Attach the other side of the adhesive mount to the top of the container.

**Tips**

- Do not mount the chirp inside a metal container.
- Do not bury the chirp.
- Do not put the chirp in water.
- A compatible Garmin device should detect the chirp within (32.9 ft) 10 m. For maximum transmission range, allow the chirp to have an unobstructed view in all directions.
Finding a chirp

Data Transfer
When your device detects a chirp, the chirp transfers data to your device. When the data transfer is complete, you can select Show chirp™ Details to view this information.

Finding a chirp While Navigating to a Geocache
NOTE: Before you can find a chirp while navigating to a geocache, you must enable chirp searching on your Garmin device.
1. Select the geocaching button on your Garmin device.
2. Select Show chirp™ Details.
   If the chirp has been programmed, data appears.

Navigating to chirp Coordinates
Some chirp accessories may have coordinates on the data page that lead to a new location.

1. From your compatible Garmin device, select the geocaching menu.
2. Select Show chirp™ Details > Go.

Specifications

<table>
<thead>
<tr>
<th>Water resistance</th>
<th>32.9 ft. (10 m)</th>
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<tbody>
<tr>
<td>Battery</td>
<td>User-replaceable CR2032 (3 volts) Perchlorate Material – special handling may apply. See <a href="http://www.dtsc.ca.gov/hazardouswaste/perchlorate">www.dtsc.ca.gov/hazardouswaste/perchlorate</a>.</td>
</tr>
<tr>
<td>Battery life</td>
<td>Up to 1 year. When the battery is low, a message appears on your compatible Garmin device.</td>
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