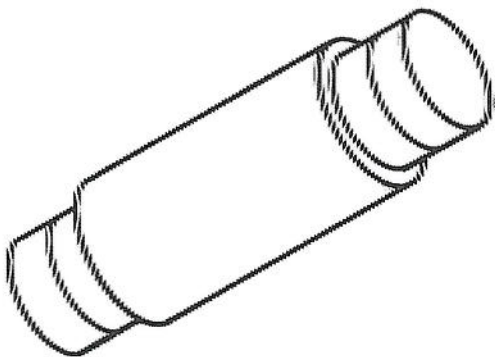


CE



- 10 ft (3 m) with 250R receiver
- 10 ft (3 m) with 910R/950R receiver
- 10 ft (3 m) with 750/752 Tracker

The BI can give location to:

with 3-in and 4-in pneumatic underground piercing tools.
 The Subsite® Electronics BI beacon is designed for use

BI BEACON

Power

Operating frequency: 29 or 33 kHz

Batteries: four "AAA" alkaline

Battery life: 24-48 hours continuous use depending on battery quality

Miscellaneous

Operating temperature range:
 32°F (0°C) to 140°F (60°C)

Storage temperature range:
 -4°F (-20°C) to 176°F (80°C)

Operating weight:
 5.8 oz (164 g)

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between equipment and receiver.
- Consult the dealer or an experienced radio technician for help.

Changes or modifications not expressly approved in writing by The Charles Machine Works, Inc. may void the user's authority to operate this equipment.



4. Wash and lubricate tool housing.

- IMPORTANT:** Remove beacon before mud in beacon chamber hardens and locks beacon into housing.
1. Remove end cap from nose of tool housing.
 2. Remove isolator from end of beacon.
 3. Remove beacon from housing.
 4. Use force. Contact your Ditch Witch® dealer for advice.

IMPORTANT: Remove beacon before mud in beacon chamber hardens and locks beacon into housing.

- #### Remove Beacon from Tool Housing
1. Place isolator on top of battery cap.
 2. Tighten end cap to nose of tool housing to at least 250 ft-lb (339 N·m).
 3. Place beacon into tool housing with battery cap end easily into last. Do not force. If beacon does not go going in last, clean any dirt or corrosion in tool housing.
 4. Unscrew bolt.
 5. Remove battery cover.

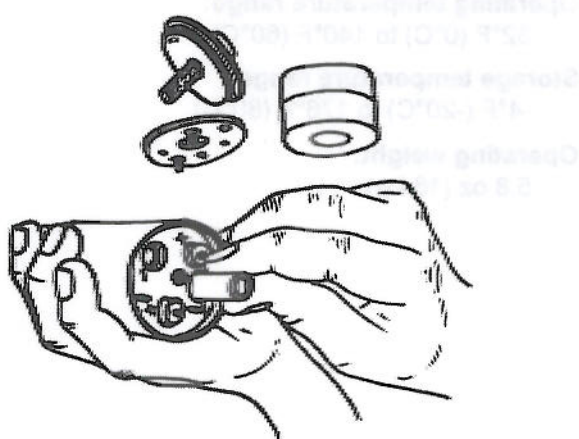
IMPORTANT: The MOLETRAC housing is lined with a removable protective beacon sleeve. This sleeve must be used at all times.

1. Check beacon operation before installing beacon into tool housing.
2. Remove end cap from nose of tool housing.
3. Place beacon into tool housing with battery cap end easily into last. Do not force. If beacon does not go going in last, clean any dirt or corrosion in tool housing.
4. Place isolator on top of battery cap.
5. Tighten end cap to nose of tool housing to at least 250 ft-lb (339 N·m).

IMPORTANT: Read pneumatic tool operator's manual before using BL beacon to guide tool.

Install Beacon into Tool Housing

- #### Test Operation
- Use a receiver or tracker to test beacon function before leaving for jobsite and after every battery change.
1. Turn on receiver or tracker.
 2. Check for signs of beacon presence.
 3. Insert four "AAA" alkaline batteries as shown.
 4. Ensure negative ends of batteries touch springs.
 5. Hand tighten bolt firmly.



Install Battery