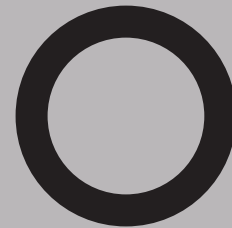


VB20 Vector Bar



Radiodetection

- Pre-locate the cable.
- Place the Vector Bar on the ground above the cable. The CD arrow must point towards the end ground point (away from the transmitter).
- Ensure that the Vector Bar is approximately horizontal ($\pm 15^\circ$) and at right-angles to the cable.
- Fully deploy and lock in place the sensor arm, if required, to obtain maximum depth performance.
- Press and release the green button. The red LED will flash once.
- The selective A.C.ID code will be displayed on the PDL-4 or HDV.
- If an alternative A.C.ID code is required subsequent presses of the green button will step through the available codes.
- Do not touch the Vector Bar or its arm while the ED is glowing.
- Check progress and results on the PDL-4 or HDV display.
- To turn off the Vector Bar, press and hold the green button.
- Note: If the LED does not light, replace the batteries.

Radiodetection Ltd, Western Drive, Bristol, BS14 0AZ, United Kingdom
<http://www.radiodetection.com>

FCC ID: K68AA2614

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Serial number

01/AA2614L1ATT/0

01/AA2614L1ATT/0

Black

Grey

Red

Cutting Guide