

IMPORTANT INFORMATION

- 1 Ensure equipment is set up correctly for the chosen survey method.
- 2 Before starting a survey, verify the time/date, depth units, temperature, and magnetic reference are set up correctly for the hole selected.
- 3 If a survey is attempted before any holes are created, the handheld will display a prompt to create a new hole.
- 4 The handheld can store up to 32 different holes at the same time.
- 5 Each hole can store up to 2,048 survey points with supporting data.
- 6 When a hole is created it will become the current (or active) hole.
- 7 There can only be one current hole in use and all surveys go into this hole. The current hole name is displayed on the home screen.
- 8 To change the current hole or create a new hole, press the hole button and follow the prompts.
- 9 A hole and its survey data can be viewed but not edited via the handheld.
- 10 After the completion of a survey, always retrieve the data from the tool as soon as possible to maximize battery life.
- 11 Survey data should be viewed on a PC for confirmation before deleting a hole on the handheld.
- 12 When TruShot is in standby mode, it will turn off after 5 minutes if no movement is detected.
- 13 The TruShot tool and handheld retains all data if the battery becomes depleted in operation.



Warning

Refer to user guide for detailed setup and use information.



TRUSHOT™ DIGITAL SURVEY QUICK START GUIDE



1

Setting Up The Handheld



TURN ON HANDHELD
Press and hold to turn on



CREATE HOLE
Press and follow prompts



CONFIRM SETTINGS
Press to review or modify settings



2

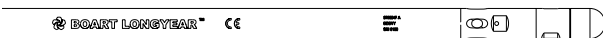
Turning On The Tool

SHAKE TOOL TO EXIT SLEEP MODE

TruShot will enter sleep mode when undisturbed for prolonged periods. TruShot is ready to use when the LED flashes red.

3

Starting A Survey



CHOOSE SURVEY
Press to choose survey type and follow prompts to complete

POINT HANDHELD TO TOOL

When prompted by the handheld, point at the communication window to initialize the tool.

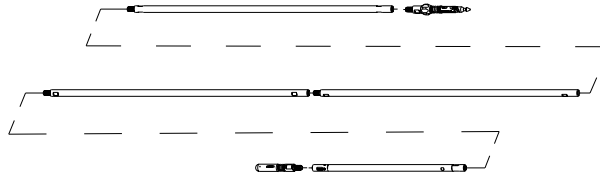


4

Taking A Survey

DEPLOY TOOL IN THE HOLE

Verify the installation of running gear for the application and deploy in the hole.



Ensure rods are pulled 7m off bottom and at least 4.5m non-magnetic extension rods are used.

TAKE THE SURVEY

Once the tool is at the desired survey location, take the survey by following the handheld prompts.



5

Completing A Survey



END SURVEY
Press and follow prompts



GET DATA
Upon completing the survey, retrieve the tool from the hole. Follow the handheld prompts and get the data.



6

Viewing and Recording Survey Results



VIEW DATA
Press and review results. Record on survey pad as required



7

Exporting Survey Results



SEND DATA
Insert USB memory stick, press the send button and follow prompts to export.



The default export file format can be changed in the settings menu.



VIEW AND ANALYZE IN TRUSHOT VIEW
Data can be imported into TruShot View or opened directly in Microsoft Excel.

