

ShotTrack VoD305



ShotTrack Pty Ltd

Office 1.03 Innovation Hub, 363 Hogbin Drive, Coffs Harbour, NSW 2450, Australia

info@shottrack.com.au

www.shottrack.com.au

Using ShotTrack VoD305

- The simplicity of the ShotTrack unit is the key to success
- After the holes have been prepared there are 5 easy steps to remember
- Battery condition should have been checked already
- 100 % is good for 10 hours



Step 1

- Connect the cable



Step 2

- Turn the unit ON
- Press the button for 2 seconds until it illuminates Blue
- Release the button and it will start to flash RED



Step 3

- The current battery condition will be shown as a percentage
- The display will flash this value for 5 seconds.



Step 4

- After the battery condition is shown the current calibration factor is displayed.
- The display will flash this value for 5 seconds.



Step 5

- Check Cable length is what you are expecting within a couple of Metres
- If the cable reads 0 there is a cable connection error.



Step 6

- Please check all connectors for intermittent connection.
- Connector problems are by far the major cause of failure for this type of equipment



Step 7

- Unit will set itself and the display will extinguish after one minute.
- The button will change to a steady RED illumination.



All ShotTrack VoD305 units are tested at ambient temperatures of 60 °C however it is advisable to place the unit out of direct sunshine in extreme temperature conditions.

False trigger reset

- The unit will attempt to recover from the following conditions
 1. Momentary disconnection of an intermittent connector
 2. Temporary distortion of cable. For example if a truck runs over the cable and the cable later recovers.
- After a trigger event is detected the unit will check 10 seconds after the data has been saved to see if the cable has returned to its original length.
- If this is the case it will reset itself and wait for a further trigger event.

After the shot

- The unit will enter a 15 minute “wait for Bluetooth communication” period.
- The button will flash briefly RED once every 30 seconds.
- If during this period a Bluetooth connection is made the unit will connect to the application.
- The data just recorded can be downloaded if required.
- If no communications have been received in 15 minutes the unit switches itself off.
- Pressing the ON/OFF button for 2 seconds until button illuminates BLUE will switch the unit of in this wait period

