



Quick Guide Operating Instructions for the HVR505 Special Features

Horizontal Levelling, Detector, Scanning, Slope and vertical modes

- Mount the laser on a wall-mount or tripod.
- Push the Power 'on' button (see picture A). The red LED light will illuminate and the laser beam will start flashing
- After the laser has levelled, the laser will rotate fast for levelling using the Detector for outside use
- For inside use where the beam needs to be visible the 'head rotation can be slowed down or speeded up by repeatedly pressing the speed rotation button (see picture B)
- For even higher beam visibility the scan mode can be selected by repeatedly pressing the scan button which will shorten or lengthen the laser line (see picture C)
- The scan line or the laser spot can be moved left or right by repeatedly pressing either of the head direction rotation buttons (see picture D)
- If a slope is required this can be achieved by first pressing the manual levelling button and the green LED will illuminate (see picture E)
- The laser beam can now be sloped in one or two axis using the four arrowed buttons (see picture F)
- To return the laser back to level position push the manual levelling button and the green LED will switch off and unit will level
- For vertical use turn the unit on its side and allow laser to level and use controls as in horizontal mode.
- To align beam to job use left and right arrowed buttons (see picture G)



Picture A



Picture B



Picture C



Picture D



Picture E



Picture F



Picture G