Fukuda Rotary Laser Receiver 100 Red FRD100R

To turn on the Fukuda Laser FRD100R, simply press the power button on the receiver's control panel.

The speaker will beep once and the screen will turn on indicating that the unit is operating.

The LCD screen on the receiver displays the battery level and detection mode if the speaker is On or Off.

To change between coarse and fine detection sensitivity modes simply press the detection mode button on the control panel.

As the laser beam strikes the receiver the sensor speaker will beep and the LCD screen will display either an up or down arrow or a level line.

If the screen shows either an up or down arrow move the receiver up or down the staff until the level line has been located.

When the level line has been located the speaker will emit a constant tone.

In order to save battery power the receiver will automatically turn off if it has not received a laser scanning signal for 15 minutes.

The receiver has a range of minimum 200m depending on the rotary laser specification.

Receiver Mode Symbols:

- 1. Power ON/OFF __
- 2. Speaker ON/OFF -
- 3. Sensitivity: Fine = 1mm Course = 5mm

