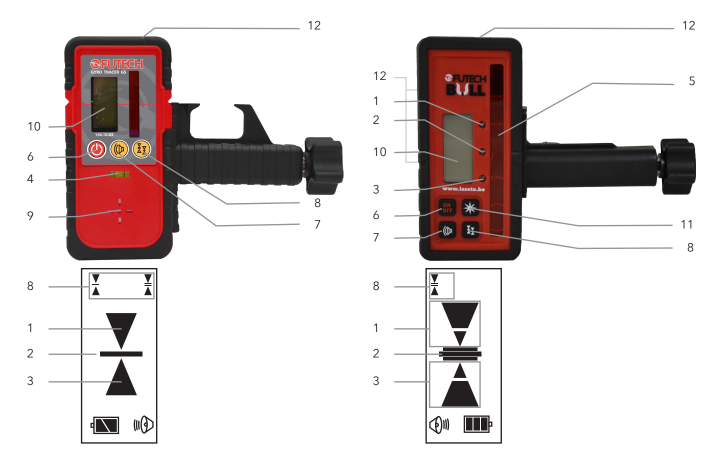


GYRO RECEIVER / BULL

INSTRUCTIONS



Detector

- 1. Target above laser line
- 2. Target
- 3. Target under laserline
- 4. Vial
- 5. Receiver field
- 6. Power-btton
- 7. Sound-button
- 8. Accuracy
- 9. Dound output
- 10. Display
- 11. Backlit display on/off
- 12. Magnets

Use

- 1. Place your laser in the receiver mode. Refer to the instruction manual of your laser device.
- 2. Attach the receiver to a wall or rod and make sure the receiver can detect the laserline with the receiver field.
 - · When the laser beam is detected on the bottom of the recipient field (target above laser line), a downward arrow is visible on the display, and if available, the upper LED (1) will light up. Only when the sound mode is activated, you will hear a repeating "beep-beep". Is this occurs, move the receiver downwards.
 - · When the laser beam is detected on the top of the recipient field (target under laser line), a upward arrow is visible on the display, and if available, the bottom LED (3) will light up. Only when the sound mode is activated, you will hear a repeating "beepbeep-beep". Is this occurs, move the receiver upwards.
 - · When the laser beam is detected exactly in the middle of the recipient field (target), the displays shows a line on the targetplace, and if available, the middle LED (2) will light up. Only when the sound mode is activated, you will hear a continuous "beep".

Sound

The sound button (7) ensures that you can turn the sound on and off.

Accuracy

With this button you can switch between "normal accuracy" and "fine accuracy".

Backlit display (only for BULL)

With the button "backlit display on/off" you will be able to turn on or off the backlight of the display.