

# **GYRO RECEIVER / BULL**

**INSTRUCTIONS** 

12

5

11

8



- **Detector** 1. Target above laser line
- 2. Target
- 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-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 "beep-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.