

# LDG-8 Receiver operating manual



# **Specifications**

Accuracy

Display

Warranty Included

**Battery Life** 

**Volume Settings** 

**Automatic Shut-Off** 

Low Battery Indicator

**Operating Temperature** 

7.1 oz
2.75" x 5.5" x 1"

Housing

Yes

(1) 9V battery Power Source

Fine: ±1 mm; Coarse: ±2.5 mm

40 hours (approx)

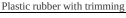
Loud & low

Liquid crystal

Approx 10 minutes Limited lifetime

14°F-122°F (-10°C~50°)

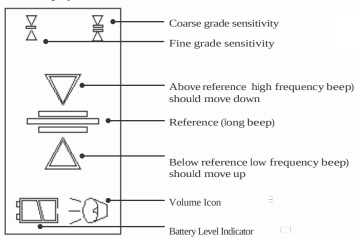




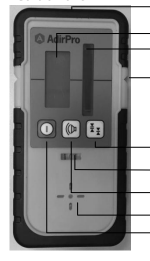
Laser detector, clamp, (1) 9V battery



# LCD Display



### Control Panel



Magnetic strip - Allow you to affix receiver on any metal surface

LCD - Front display shows the elevation, grade sensitivity, audio, and battery status

Laser Receptor - Hold the laser receptor. Face the rotary

laser to measure the accuracy

Mark - The marking notch is 4.5 mm (1.75".) from the top of the receiver

Accuracy Mode - Switch between ultra fine and very coarse accuracy

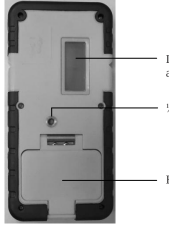
Bubble level – An extra measure of leveling accuracy

· Volume - Press this, volume will switch between high noise and low noise

Speaker - The sound comes out of this opening

Power ON/OFF - multi-functional button that is used to turn on/off

## **Back Panel**



LCD –Back display shows the elevation, grade sensitivity, audio, and battery status

1/4" Thread mounting nut – The clamp securely attaches here

Battery compartment – Holds the battery securely in place

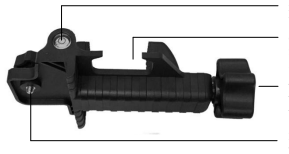


- 1. Open the battery door using a coin or your thumbnail.
- 2. Install/Remove the 9V battery noting the positive (+) and negative (-) diagram inside the housing.
- 3. Push down on the battery door until it "clicks" into position.

# **General Purpose Clamp**

The general purpose clamp allows the receiver to be attached to a grade rod or wooden pole.

## **Features and Functions**



Bubble level – An extra measure of leveling accuracy

Clamp – Ridged edges give extra friction to secure the clamp to a grade rod or pole

Width adjuster – Non-expanding bolt adjustment system that adjust with a screwing motion

Mounting thread  $-\frac{1}{4}$ " thread screw to secure receiver to the clamp



AdirPro Irvington NJ 07111 customersupport@adircorp.com www.adirpro.com