

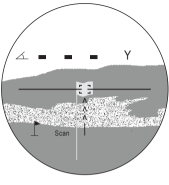
#### **Changing Modes**

Pressing and releasing black button switches between MG-Lock Measurement Mode (**MD**) which locks onto pin, and MG-Lock Recommended Distance Mode (**RD**) which locks onto pin & adjusts for slope.

## Vibrating MG-Lock Confirmation Feature

In MG-Lock (Measurement and Recommended Distance) Modes, a vibrating pulse gives tactile feedback that the rangefinder has locked on to the targeted object.

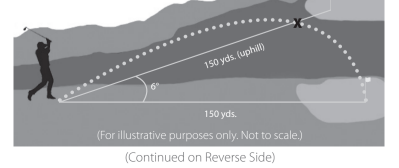
#### MG-Lock Recommended Distance Mode (Scan RD) (Slope)



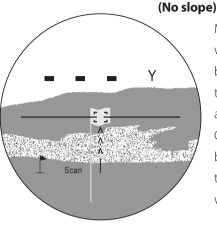
Recommended Distance Mode (indicated by RD on LCD and icon) adjusts distance based on angle of the slope. Aim, then press and release red button. Distance and slope angle readings will alternate in viewfinder, both display simultaneously on side LCD panel. (This mode also includes MG-

Lock, indicated by  $\int$  icon, which locks onto a target with something (like a bunker or tree) behind it.

Example: Measurement modes (MD and standard) will measure 150 yards for both the level and uphill distances resulting in the uphill shot falling short by several yards. RD mode will instead adjust the distance higher on the uphill shot, or lower on a downhill shot, telling you the distance the shot will play.



#### MG-Lock Measurement Mode (Scan MD)



MG-Lock locks onto a target with something (like a tree) behind it. It is indicated by the \_\_\_\_\_\_ icon. Aim, then press and release \_\_\_\_\_\_ button. Center target area will flash briefly while scanning and then return distance of object within it.

# **Specifications**

- Slope Distance
  Recommendation
- MG-Lock Finds Pins In Front of Trees Etc...
- Vibrating MG-Lock Confirmation
- 21mm Objective Lens
- 6x Magnification Power
- 7.2° View Angle
- 16 mm Pupil Distance

- ±3 Adjustable Diopters (Glasses Unnecessary)
- Measurement in Yards
- Precision to +/- 1 Yard
- 3V Battery (CR2)
- Water Resistant
- Range: 6 to 600+ Yards
- Dimensions:
- 2.87" x 1.38" x 4.17"
- Weight: 6.0 oz

### Low Battery Alert & Replacing Battery

When **term** icon is seen in lower part of viewfinder, 3V (CR2) battery should be replaced (bottom of device). Below are the steps.

