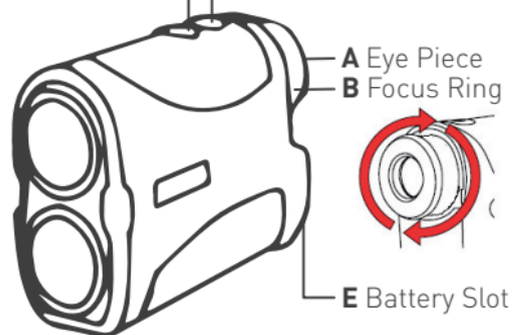


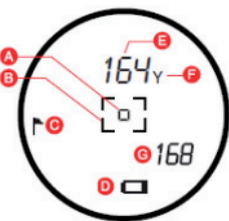
Housing

Mode Button **D** C Power Button



Display

- A** Aiming Square
- B** Laser Indicator Box
- C** Pin Seeker Indicator
- D** Battery Indicator
- E** Distance
- F** Unit
- G** Slope adjusted distance



TECHNICAL FEATURES

Max distance:	5-900 meters
Magnification:	6,0 x
Objective lens diameter:	24 mm
Slope mode:	switchable
Height difference:	degree and meter/yard
Measuring accuracy:	1 meter
Measuring time:	0,5 sec
Display type:	LCD
Power source:	CR2* 3V
Structure:	IPX4 splashproof
Weight:	190 g

Score Industries®
INTERNATIONAL

info@score-industries.com
www.score-industries.com

SI903
RANGEFINDER



SI903 Rangefinder

laser distance measuring device
operation manual

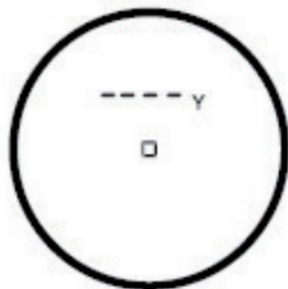
QUICK START

- 1. battery** insert the battery (included)
- 2. start** press power button briefly
- 3. focus** by rotating the focus ring, the focus can be adjusted
- 4. units** to change M/Y, press the mode button for 3 seconds.
- 5. mode** switch from normal mode to Slope Mode, press the mode button for 5 seconds
- 6. measurement** aim the aiming square to intended target, press the power button briefly. Distance will be shown on top of the display

MEASUREMENT MODES

STANDARD Mode

Standard Mode is recommended when measuring distances to larger objects. Switch on device. No icon will appear on the left side of the display. To quickly range targets, single press or press and hold the power button.



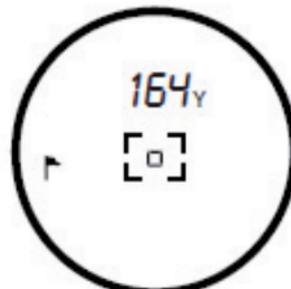
3

SCAN Mode

The Scan or Pin-Seeker Mode is best used when measuring distances to a flagstick or smaller objects. Switch on device, briefly press the mode button. A flag icon will appear on the left side of the screen. Single press the power button to fire the laser once

OR

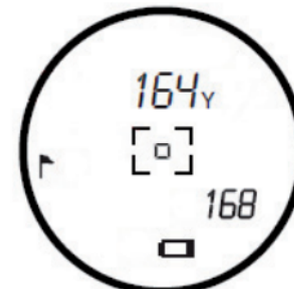
press and hold to continuously fire the laser. The laser will lock onto the closest recorded distance.



4

SLOPE Mode

In this mode difference in altitude is considered and distance to targeted objects are given more precisely. Switch on device, press mode button for 5 sec, activate Slope Mode. Single press power button, adjusted distance will be shown on lower right display (angle and corrected distance).



5