



PULSE X3

HIGH PERFORMANCE LASER RANGEFINDER

Quick Start Guide

INTRODUCTION

Thank you for your purchase of the PULSE X3.

The PULSE X3 is our fourth generation laser rangefinder. With the X3 you will immediately notice best-in-class clarity of optics. We have achieved a 90% Light Transmittance rate - the highest in the industry. What does this mean to you? A significantly brighter, sharper view through the viewfinder and the highest performance in all conditions - from dawn to dusk, in rain or fog,

We made the X3 even more accurate with faster target acquisition. We purposely over-built the X3 to acquire distance to objects over 800 yards away. This way, you can be sure that capturing a typical 175 yard read will be fast and precise.

The PULSE X3 is backed by a two-year warranty and a quick-response support team. We encourage you to contact us by email at connect@scoreband.net with any feedback or questions.

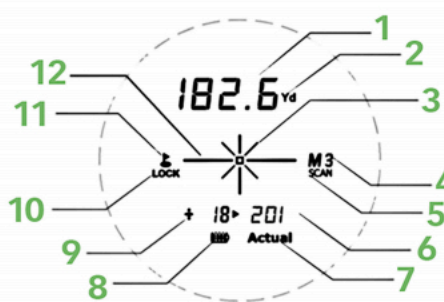
PLAY WELL!

DIAGRAM



INTERNAL DISPLAY

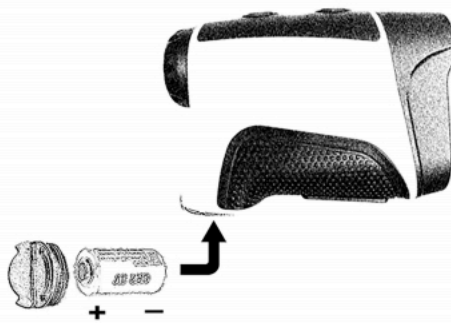
- 1 Direct distance to target
- 2 Unit of measurement (Yards/Meters)
- 3 Laser indicator
- 4 Mode indicator
- 5 Scan indicator
- 6 Slope adjusted distance
- 7 Actual adjusted distance indicator
- 8 Battery strength indicator
- 9 Slope direction indicator (up +/down -)
- 10 PinSeek lock indicator
- 11 PinSeek On/Off indicator
- 12 Aiming indicator



GETTING STARTED

INSERTING THE BATTERY

Remove the battery cover by lifting and rotating the battery cap tab counter-clockwise. Insert a CR2 3V battery into the compartment with the negative end first.



DIAL-TO-FOCUS EYEPiece

The PULSE X3 is constructed with an adjustable focus eyepiece that allows you to see the target object clearly. To focus your PULSE X3 simply dial the eyepiece clockwise or counter-clockwise until the target object is clearly in focus.

HOW IT WORKS

1. Power On (Press the Green Power/Scan button).
2. Choose your preferred targeting mode.
3. Align the crosshairs/reticle over the target.
4. Press and hold the Power/Scan button.
5. View the distance. If you are using a PinSeeker mode (M2 or M3), then you will feel two short pulses of vibration when target distance is locked-in.

ADJUST FROM YARDS TO METERS

To change the unit of measurement, hold down the MODE button for one (1) second to alternate from METERS to YARDS and vice versa.

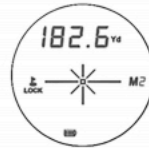
GETTING STARTED

SELECT TARGETING MODE

The three modes allow you to adjust the parameters of the PULSE X3 to suit your situation. To move from one mode to the next, press the MODE button. (DO NOT HOLD down the MODE button or you will switch measurement units M/YD). You may select from the following targeting modes:



M1. Standard/Scan Mode: Provides distance to hazards and other objects. No Slope adjusted distance or PinSeek. *Not intended for distance to the hole.*



M2. PinSeek Mode: Provides the direct distance to the flag. Measurement is locked-in when two pulses of vibration are felt.



M3. PinSeek + Slope Mode: Provides PinSeek technology with direct and slope-adjusted distance to the flag. Measurement is locked-in when two pulses of vibration are felt.

**PinSeek Technology captures the distance to the nearest object within the crosshairs to provide faster and more reliable measurement to the pin.*

FEATURES and SPECIFICATIONS

FEATURES

- Fast and easy to use
- Ultra clear 90% light transmittance
- Easy adjust eyepiece focus
- Water and dust resistant
- Compact and lightweight design
- Ergonomic body provides stable grip
- 3 modes (Scan, PinSeek, PinSeek + Slope)
- Slope adjusted distance option
- Stable-Touch buttons
- Works on every course
- Automatically powers off after 30 seconds of inactivity

SPECIFICATIONS

Magnification	6x	Wavelength	905 nm
Range	5~880Y/5~800M	Pulse width	15-20ns
Objective Lens	23mm	Accuracy	+/-1 yard
Eye Relief	13mm	Battery life	3000-5000 actuation
Display	LCD	Battery type	CR2 3V lithium
Lens	Multi-Coated	Weight	6 oz / 171 g

CONTENTS of PACKAGE



SAFETY PRECAUTIONS

Read this instruction manual in its entirety before using this laser rangefinder. Please adhere to the following guidelines in order to use the equipment properly and avoid any injuries.

Please keep this manual within reach for reference.

WARNINGS

- DO NOT aim directly at the sun.
- DO NOT power on while looking into the laser aperture.
- DO NOT disassemble the laser rangefinder as this will void warranty.
- DO NOT aim at the eye of other people or animals.
- DO NOT operate if damaged.

CLASS 1 LASER PRODUCT

Complies with FDA performance standards for laser products except for deviations pursuant to laser Notice No. 50, dated June 24, 2017

CAUTION

- Keep the laser rangefinder away from children's reach.
- If sand, mud, or any type of liquid gets on the device, we recommend removing it immediately using the microfiber cloth included in the package.
- The laser rangefinder is water and dust resistant. It is not waterproof and should not be submerged in water.
- Do not place the laser rangefinder on any unstable surface as it may fall and get damaged.

CARE and MAINTENANCE

- Remove dust or dirt from the lens surface using the microfiber cloth included in package.
- Remove smudges or fingerprints by gently rubbing with a soft and clean cotton cloth or quality oil-free tissue. Photographic-type lens cleaner or isopropyl alcohol is recommended to wipe the lens. If using fluid to clean, always apply to cloth. DO NOT pour directly on lens.

TROUBLESHOOTING

IF THE DISPLAY MALFUNCTIONS

1. Remove the battery and reinsert.
2. Be sure the polarity (+/-) of the battery is correct.
3. Make sure that the battery is not drained.
4. Press the power button firmly.

IF TARGET RANGE CANNOT BE OBTAINED

1. Be sure the device is powered on.
2. Check if anything is blocking either of the lenses.
3. Make sure you are not trying to measure distance through a windshield or window.

WARRANTY

Your PULSE X3 is warranted to be free of defects in materials and workmanship for 2 years from the date of purchase (based on the date of receipt/invoice). In the event of a defect under this warranty, we will, at our option, repair or replace the product at no cost to you. This warranty does not cover damages caused by misuse or improper handling. The warranty is voided if modified or service is attempted by anyone other than a ScoreBand technician.