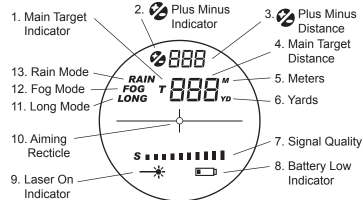


## INTRODUCTION

The *EASY 800* is designed to easily give you more information about your next golf shot than previously available on a Laser Rangefinder. The patent pending Plus Minus $^{\text{TM}}$  system allows you to accurately measure distance between objects on the course which makes the *EASY 800* more than just a range finder, it's a valuable tool to make you a better and more accurate golfer.

# **VIEW DISPLAY LAYOUT**



## **BUTTON LAYOUT**



## **CONGRATULATIONS!**

Thank you for purchasing the Easygreen<sup>®</sup> *EASY 800*™ Golf Laser Range Finder. We have made every effort in design and manufacture to ensure that the Easygreen *EASY 800* is a quality product that does its job every time you pull it out of your golf bag.

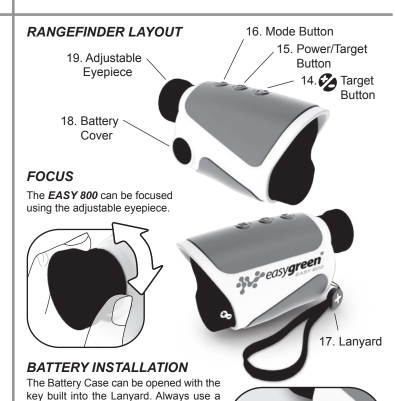
# **IMPORTANT**

Before you start pushing buttons and measuring distances, please take the time to read this user manual in full to help you understand all the functions and features this product has to offer.

# **MARNING**

FOR YOUR OWN SAFETY, PLEASE READ AND UNDERSTAND THESE WARNINGS AND KEEP THIS USER GUIDE FOR FUTURE REFERENCE BY YOU OR OTHER USERS.

- This product is not a toy and is designed for adult use only.
- Avoid injury and damage to this product by following these warnings and all instructions contained in the user manual.
- ALWAYS use the wrist lanyard provided to prevent dropping the rangefinder.
- ALWAYS clean the lens surface with the cleaning cloth provided to prevent damage to the lens. Failure to do so may result in damage that prevents the rangefinder from taking measurement readings.
- ALWAYS follow the correct battery polarity instructions included in this guide.
- DO NOT aim or use the rangefinder while driving any vehicle where its use will cause you to be distracted.
- DO NOT aim or use this rangefinder while walking or running.
- DO NOT use this product to look at the sun, any eclipse of the sun or any other bright lights or objects. Damage to this product and your eyes may result.
- DO NOT open this device or tamper with it in any way. Any attempt to do so will
  void the warranty, completely.
- DO NOT use this device under water or extremely wet or humid conditions.
- DO NOT replace the battery with any other power source than the battery specified in this manual. CR2 3V
- DO NOT drop this product to avoid damage to the measuring equipment.
- Keep all packaging material away from children to avoid suffocation or other injuries.



CR2 3V Lithium Battery. Always install

with the (+) Positive end positioned as

shown to avoid damage to the EASY 800.

#### POWER ON

To turn the *EASY 800* on, press the power button. The device power will remain on for 15 seconds or until a measurement is taken.

The EASY 800 will measure either in units of Metres or Yards. To Switch from one\_unit to the other, with the power on, simply hold down the Mode Button (M) for three (3) seconds. The unit measurement indicator will switch beside the Main Target Distance from M to YD. Once a unit is selected, the unit selection will remain even after the power is turned off between usage.

# MAIN TARGET MODE

Press and hold the Power/Target Button (b) while aiming the aiming recticle at a target. A distance to the Main Target should appear on the Main Target Distance readout, 123 Metres as shown in this example. The device will also indicate returning signal strength and show a laser out signal to show that a measurement is being taken.



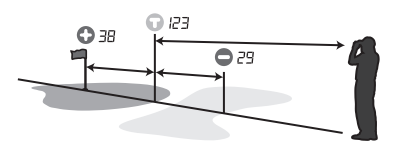
# PLUS MINUS™ MODE

The EASY 800 has the ability to measure relative distances between many targets. To do this a second target is selected at a different distance, either further away or closer than the Main Target Distance. Simply aim with the aiming recticle and select a new target in relatively in the same direction as the Main Target and press the Plus Minus Button (%) . When a second target is aguired, the **T** or Target Icon will appear, showing a Main Target distance is in memory.



The Plus Minus Distance Indicator 💋 will now show the relative distance of this second target 738 metres from the first Main Target Distance to the second target for example. In the Plus Minus Mode, many additional targets can be measured. For example a closer distance to the player can be measured by again aiming and pressing the Plus Minus Button (2) A target 29 meters in front of the Main Target distance.





The Plus Minus system can be used in numerous ways and in many situations on a golf course where you wish to quickly calculate relative distances. Determine the landing area between the flag and the front or back of a green, the distance across a water hazard for approach shots, width of the fairway on a dog leg hole at the turn, length of a sand trap in front of a green, distance from a landing area to the green while still on the tee and many more applications.

To Exit Plus Minus Mode, simply select a new Main Target by pressing the Power/Target Button (b) and the device will return to the Main Target Mode.

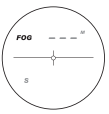
# **RAIN MODE**

To turn on the *RAIN* Mode, with the power on, simply press the Mode Button (M) and the device will enter into rain mode and the word RAIN will appear in the view display. The RAIN Mode can be used during rainy conditions to filter out false readings caused by raindrops and the device will not take readings closer than 60 metres. IMPORTANT: To take readings closer than 60 metres, you will have to exit RAIN Mode by pressing the Mode Button (M) until the device is out of any advanced mode and no mode icons appear in the view display.



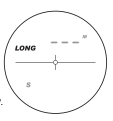
# **FOG MODE**

To turn on the FOG Mode, with the power on, press the Mode Button until the word **FOG** appears in the view display. The **FOG** Mode will help the device to filter out false signals caused by fog or dust and provide a more reliable signal from the Target.



# LONG MODE

To turn on the LONG Mode, with the power on, press the Mode Button (M) until the word *LONG* appears in the view display. The **LONG** Mode will filter out signals returned from closer than 150 metres. This mode is designed to be used when there are objects such as trees or bushes that are closer than the target and are causing false signals. Keep in mind this mode only works when the target is farther than 150 metres away.



#### STANDARD MODE

To return to the standard target mode, with the power on, press the Mode Button (M) until no *RAIN*, *FOG* or *LONG* mode icons appear.

#### LASER ACTIVE

When the laser is active and the device is emmiting a laser to aquire a target distance, the laser icon will appear in the view display.



# SIGNAL STRENGTH

In the view dispay, the strength of the returning laser signal is displayed beside the S Icon. When a good signal is returned to the device, this will be displayed as shown below. When a poor signal is returned, the device may be unable to display a distance reading. Try aiming at a clearer or more direct target to improve the return signal.



POOR SIGNAL

# **BATTERY STRENGTH**

If the battery strength drops below 10 percent power remaining, the low battery icon will appear in the view display. Replace with a quality CR2 3V battery.



# WARRANTY

This product is covered by a Two (2) Year Limited Warranty with proof of purchase against defects in workmanship or materials.

# **SPECIFICATIONS**

OPERATING RANGE 5 - 800 metres (5 - 875 Yards) 6.0 Magnification x Ø 26mm OBJECTIVE LENS

FIELD OF VIEW 122m / 1000m EYE RELIEF 17.5 mm **ACCURACY** ± 1m or ±0.1% Fully Multi Coated (FMC) **LENS** 

**WEATHERPROOF** Sealed Housing and Battery Housing

**DURABLE** Silicon Ergonomic Grip **BATTERY** CR2 3V Lithium

**BATTERY LIFE** 3000 - 5000 Uses with Low Indicator

**DIMENSIONS** 128mm x 46mm x 88mm

WIEGHT 325 grams

# CONTACT

Easygreen AB Lövåsen 2 139 40

Värmdö Sweden www.easygreen.se

Tel: +46(0)8 22 65 65 info@easygreen.se

Easygreen (Hong Kong) Ltd. Flat 11, 4/F, Kwai Cheong Centre

50 Kwai Cheong Road Kwai Chung, N.T. Hong Kong (852) 2489-8288 www.easygreen.com.hk info@easygreen.com.hk

Copyright © 2012 by Easygreen Industries (Hong Kong) Ltd. Easygreen, EASY 800, and the Plus Minus Logo are Registered Trademarks of Easygreen AB and Easygreen Industries (Hong Kong) Ltd. All Designs are Patented or Patent Pending Status Worldwide.