

# BUSHNELL PINSEEKER 1500 RANGEFINDER SLOPE EDITION



**Product Information :**

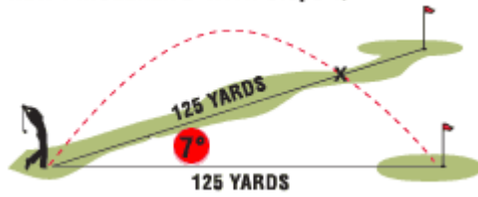
## **BUSHNELL PINSEEKER 1500 RANGEFINDER SLOPE EDITION**

Bushnell laser rangefinders have changed the way golfers assess distances, ultimately improving performance and speeding up play. Bushnell, the number one choice of professional golfers and caddies, offers a full range of laser rangefinders. The new Bushnell **PinSeeker** was specifically designed for golf and with its unique selective targeting mode, locating the flag has never been easier. The Bushnell PinSeeker can also provide distance to carry hazards or distance to a bunker with a simple shoot and click.

Measure from ball to pin, not ball to pine. The secret to a good round of golf is making accurate shots – not easy when the pin is competing with the trees around it for your rangefinder’s attention. Next time, pack along the new Bushnell PinSeeker®. It’s accurate to +/- one yard from 5 to 1,500 yards away and will range directly to the flag, not the objects behind it. With two Selective Targeting modes, you’ll get the shot you’re looking for, every time – no worries, hazards or mulligans necessary.

**Bushnell Pinseeker 1500 Laser Rangefinder features built in slope:**

## NEW PINSEEKER® WITH Slope +/-



Although the distance ranged at 125 yards, the 7 degree incline in elevation makes the shot play like 136 yards. The PinSeeker 1500 with Slope +/- shows compensated distance through the rangefinder, taking the guess work out of changes in elevation.

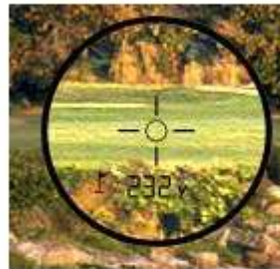


## FEATURES :

- +/- one yard accuracy
- PinSeeker mode - zeros in on flag
- Standard SCAN mode
- Built-in reflector / Reads distance in both yards and meters
- Ranges (5 yards minimum) Reflective surfaces: 1,500 yards
- Trees: 1,000 yards
- Flag: 400 yards

## Scan Mode

Fast, Easy and accurate fairway readings



## Pinseeker Mode

Find the Distance of small objects easily



- Fully multi-coated optics
- Twist-up metal eyepiece with oversized ocular and  $\pm 4$  diopter setting
- Completely waterproof

- Rainguard® coating
- Dimension 1.7x5.1x3.7
- Weight 11.9 oz.
- 9-volt battery included
- Premium carrying case

## TECHNOLOGY

### A. Targeting Modes

**Scan:** Allows you to pan across the landscape while viewing a continuously updated LCD display of the distances between you and the targets you scan with the viewfinder.

**Rain:** Compensates for precipitation to guarantee an accurate distance measurement through rain or snow.

**Zip:** Accurately measure longer ranges (beyond 150 yards) when looking through foreground clutter like brush or branches.

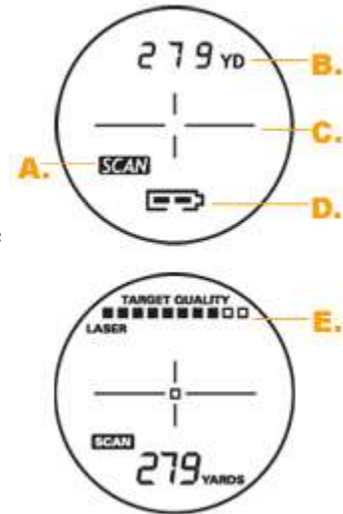
**Reflector:** Increases the maximum measurement range for most highly reflective objects.

**B. Meters/Yards:** Quickly choose between these standard measuring units with a simple press of a button.

**C. Reticle:** The distance to objects targeted in these crosshairs will be displayed on the Distance Readout with the press of a button.

**D. Battery Indicator:** Flashes when battery power is low.

**E. Target Quality Gauge:** Indicates amount of energy pulses The distance to objects targeted in these being received back from the target.



### How a Laser Rangefinder Works

Bushnell's Yardage Pro rangefinders use an invisible, eye-safe Class 1 Laser beam (as classified by the FDA) which is "bounced" off distant objects with the press of a button. Then, the rangefinder's high-speed digital clock measures the time it took for a laser beam to reach a target and return to the unit. Next, using advanced digital electronics, the rangefinder instantly calculates the distance within  $\pm 1$  yard and shows the range in either yards or meters on a through-the-lens LCD Display. The entire process is so fast that less than a second elapses between the time you press the button to generate a laser beam to the time the exact range to your target is displayed.

### Reflectivity of Target Types

Because rangefinders "bounce" a laser beam off the target in order to take a measurement, their

range is partially determined by the reflectivity of the target. In other words, hard or "reflective" targets – like a rock cliff or semi-truck – can be measured at greater distances than soft surface targets – like a deer. Ranges for moderately reflective targets, like trees, fall somewhere in the middle. Most experienced hunters will use their rangefinder to frequently estimate ranges to near and distant landmarks before they actually encounter a game animal. By "pre-measuring" ranges to spots where a trophy is likely to appear, they can concentrate on making an accurate shot when the moment of truth arrives.

## **BUSHNELL PINSEEKER 1500 RANGEFINDER**



**Product Information :**

### **BUSHNELL PINSEEKER 1500 RANGEFINDER TOURNAMENT EDITION**

Bushnell laser rangefinders have changed the way golfers assess distances, ultimately improving performance and speeding up play. Bushnell, the number one choice of professional golfers and caddies, offers a full range of laser rangefinders. The new Bushnell **PinSeeker** was specifically designed for golf and with its unique selective targeting mode, locating the flag has never been easier. The Bushnell PinSeeker can also provide distance to carry hazards or distance to a bunker with a simple shoot and click.

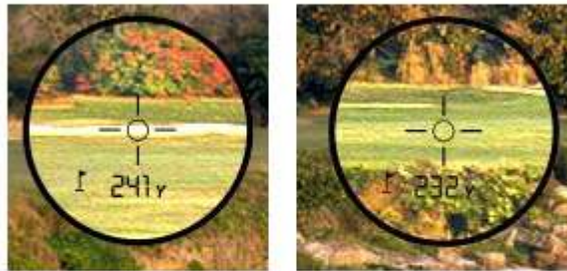
Measure from ball to pin, not ball to pine. The secret to a good round of golf is making accurate shots – not easy when the pin is competing with the trees around it for your rangefinder's attention. Next time, pack along the new Bushnell PinSeeker®. It's accurate to +/- one yard from 5 to 1,500 yards away and will range directly to the flag, not the objects behind it. With two Selective Targeting modes, you'll get the shot you're looking for, every time – no worries, hazards or mulligans necessary.

**The Bushnell Pinseeker 1500 Tournament Edition Rangefinder Features:**

- +/- one yard accuracy
- PinSeeker mode - zeros in on flag
- Standard SCAN mode
- Built-in reflector / Reads distance in both yards and meters
- Ranges (5 yards minimum) Reflective surfaces: 1,500 yards
- Trees: 1,000 yards
- Flag: 400 yards
- Fully multi-coated optics
- Twist-up metal eyepiece with oversized ocular and  $\pm 4$  diopter setting

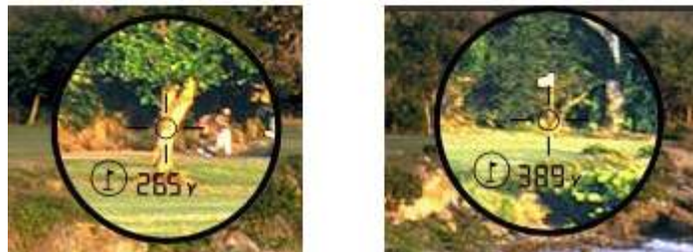
## Scan Mode

Fast, Easy and accurate fairway readings



## Pinseeker Mode

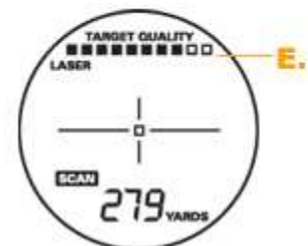
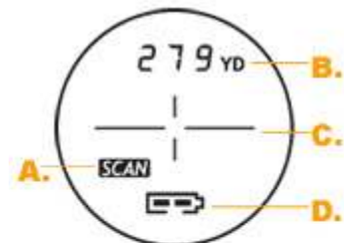
Find the Distance of small objects easily



- Completely waterproof
- Rainguard® coating
- Dimension 1.7x5.1x3.7
- Weight 11.9 oz.
- 9-volt battery included
- Premium carrying case

## TECHNOLOGY

### A. Targeting Modes



**Scan:** Allows you to pan across the landscape while viewing a continuously updated LCD display of the distances between you and the targets you scan with the viewfinder.

**Rain:** Compensates for precipitation to guarantee an accurate distance measurement through rain or snow.

**Zip:** Accurately measure longer ranges (beyond 150 yards) when looking through foreground clutter like brush or branches.

**Reflector:** Increases the maximum measurement range for most highly reflective objects.

**B. Meters/Yards:** Quickly choose between these standard measuring units with a simple press of a button.

**C. Reticle:** The distance to objects targeted in these crosshairs will be displayed on the Distance Readout with the press of a button.

**D. Battery Indicator:** Flashes when battery power is low.

**E. Target Quality Gauge:** Indicates amount of energy pulses The distance to objects targeted in these being received back from the target.

### **How a Laser Rangefinder Works**

Bushnell's Yardage Pro rangefinders use an invisible, eye-safe Class 1 Laser beam (as classified by the FDA) which is "bounced" off distant objects with the press of a button. Then, the rangefinder's high-speed digital clock measures the time it took for a laser beam to reach a target and return to the unit. Next, using advanced digital electronics, the rangefinder instantly calculates the distance within  $\pm 1$  yard and shows the range in either yards or meters on a through-the-lens LCD Display. The entire process is so fast that less than a second elapses between the time you press the button to generate a laser beam to the time the exact range to your target is displayed.

### **Reflectivity of Target Types**

Because rangefinders "bounce" a laser beam off the target in order to take a measurement, their range is partially determined by the reflectivity of the target. In other words, hard or "reflective" targets – like a rock cliff or semi-truck – can be measured at greater distances than soft surface targets – like a deer. Ranges for moderately reflective targets, like trees, fall somewhere in the middle. Most experienced hunters will use their rangefinder to frequently estimate ranges to near and distant landmarks before they actually encounter a game animal. By "pre-measuring" ranges to spots where a trophy is likely to appear, they can concentrate on making an accurate shot when the moment of truth arrives.

# **BUSHNELL TOUR V2 LASER RANGEFINDER WITH PINSEEKER TECHNOLOGY**



**Product Information :**

## **BUSHNELL TOUR V2 LASER RANGEFINDER WITH PINSEEKER TECHNOLOGY**

After the initial success of the Pinseeker family, Bushnell introduces the Tour V2 with Pinseeker technology — the next generation of Bushnell's premium digital golf laser rangefinder with selective targeting modes and superb optical quality.

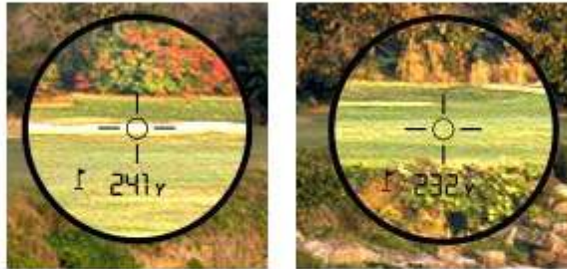
### **The Bushnell Tour V2 Laser Rangefinder Features:**

- New vertical sleek configuration

- 5x magnification
- Ranges from 275 yards to the golf flag, 700 yards to trees, 1000 yards to reflective pins
- Exclusive Bushnell Pinseeker mode

## Scan Mode

Fast, Easy and accurate fairway readings



## Pinseeker Mode

Find the Distance of small objects easily



- Scan mode in view on LCD optics
- Multi-coated optics
- Provides immediate measurements in yards & or/ meters
- Built-in tripod mount
- 3-volt battery included
- Neoprene wrap around case included
- Screen Cloth included
- Weight: 6.6oz
- 1.6 x 2.8 x 4.3"

# BUSHNELL MEDALIST WITH PINSEEKER RANGE FINDER



**Product Information :**

**BUSHNELL MEDALIST WITH PINSEEKER RANGE FINDER**

The new Bushnell Medalist is LEGAL for tournament play and employs PinSeeker technology for better shot making and course management on any course, to virtually any object anywhere, any time of day. Bushnell Medalist. Because every swing counts.

**The Bushnell Medalist with Pinseeker Range Finder Features:**

- Great rangefinder for the everyday golfer
- PinSeeker and SCAN Modes
- Range: 5 to 1000 yards; +/- 1 yard accuracy
- 4x Magnification
- Carrying Case & Strap included
- 9 volt battery included

**MODES**

**PinSeeker** mode is designed exclusively with the bottom of the cup in mind, this mode allows easy acquisition of the flag without inadvertently capturing background target distances. When more than one object is acquired, the closer of the two objects is shown on the LCD display

**Scan** mode scans across the course while viewing a continuously updated LCD display of the distance between you and your target