

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [Bushnell](#) /

› [Bushnell V4 PinSeeker Slope Tour Rangefinder Instruction Manual](#)

Bushnell 201661A

Bushnell V4 PinSeeker Slope Tour Rangefinder Instruction Manual

Model: 201661A

INTRODUCTION

This manual provides detailed instructions for the proper use and maintenance of your Bushnell V4 PinSeeker Slope Tour Rangefinder. This device is designed to provide accurate distance measurements for golf, incorporating advanced features like Slope compensation, PinSeeker technology, and JOLT vibration feedback.

SAFETY INFORMATION

Laser Safety

The Bushnell V4 Rangefinder is a Class 1 laser product, compliant with IEC 60825-1:2007 and FDA 21 CFR 1040.10 and 1040.11. This device emits invisible infrared energy. Do not stare directly into the laser beam or view directly with optical instruments. Avoid direct eye exposure.

General Safety Precautions

- Do not attempt to disassemble or modify the device. This could cause damage and void the warranty.
- Keep the device away from extreme temperatures and direct sunlight.
- Avoid dropping the device or subjecting it to strong impacts.
- Keep out of reach of children.
- Use only the specified battery type (CR2 Lithium).

PACKAGE CONTENTS

Verify that all items are present in the package:

- Bushnell V4 PinSeeker Slope Tour Rangefinder
- Dedicated Carrying Case
- Lens Cleaning Cloth
- Instruction Manual (Japanese Version)
- Warranty Card (Japanese Version)

- Serial Number Tag (affixed to unit)
- Genuine Product Inspection Certificate
- Contact Card
- Campaign Application Postcard
- Original Amenity
- CR2 Lithium Battery (1 piece)
- Cosmetic Box (with genuine product tag affixed)

■ ピンシーカースロープツアーV4ジョルト テクニカルデータ

測定可能距離	5～1000ヤード
測定精度	±1ヤード以内
表示単位	1ヤード
レーザー	1クラスアイセーフレーザー
機能	ジョルト機能、ピンシーカー機能(自動)、スロープモード
望遠倍率/対物レンズ	5倍 / 20mm
レンズ	マルチコート(多層膜コーティング)
アイレリーフ	17mm
ひとみ径	4.0mm
視度調整	±3° (ピント調整)
液晶画面	多機能クリスタルLCD
サイズ/重量	41×104×79mm / 159g
電源	CR2リチウム乾電池1個(付属)
付属品	専用ケース、レンズクロス、日本版取扱説明書、日本版保証書、シリアル番号日本正規登録済みタグ(本体貼付)、純正品検査証、コンタクトカード、キャンペーン応募ハガキ、オリジナルアメニティ、CR2リチウム乾電池、化粧箱(正規品タグ貼付)

※ピンシーカースロープは競技での使用はできません。
 ※仕様については予告なく、変更する場合がございます。

Image: Technical data and included accessories for the Bushnell V4 Rangefinder.

The image above shows a summary of the technical specifications and the list of accessories included with your Bushnell V4 Rangefinder.

SETUP

Battery Installation

1. Locate the battery compartment cover, usually on the side or bottom of the device.
2. Twist or slide the cover to open it.

3. Insert one CR2 Lithium battery, ensuring the correct polarity (+/-) as indicated inside the compartment.
4. Close the battery compartment cover securely.

Power On/Off

Press the power button (often red, located on top) to turn the device on. The display will activate. The device will automatically power off after a period of inactivity to conserve battery life.



Image: Angled view of the rangefinder, highlighting the red power button on top.

This image displays the Bushnell V4 Rangefinder from an angled perspective, clearly showing the red power button on the top surface, which is used to activate the device and initiate measurements.

OPERATING INSTRUCTIONS

Basic Distance Measurement

1. Look through the eyepiece.
2. Aim the reticle (crosshairs) at your desired target.
3. Press and release the power button. The distance to the target will be displayed in yards.



Image: A person demonstrating how to hold and use the Bushnell V4 Rangefinder by looking through the eyepiece.

This image illustrates the correct posture for using the rangefinder, with a user holding the device to their eye, ready to aim and measure distances on a golf course.

PinSeeker Technology

PinSeeker mode automatically isolates the flagstick from background objects, ensuring you get the distance to the flag, not what's behind it. When multiple objects are detected, the closest object (the flag) is prioritized.

JOLT Technology (Vibration Feedback)

When PinSeeker technology successfully locks onto the flagstick, the device will vibrate briefly (JOLT) to confirm that the measurement has been taken to the correct target.

Slope Function

The Slope function automatically calculates and displays the "Plays Like" distance, adjusting for elevation changes (incline/decline up to $\pm 20^\circ$). This provides a more accurate distance for club selection. **Note: The PinSeeker Slope function is not permitted for use in competitive play.**

■スロープ機能(勾配計算)

±20°の勾配を自動計測し、距離の長短による弾道差を加味した「打つべき推奨距離」を表示。



Image: A visual explanation of the Slope function, showing how the rangefinder calculates an adjusted distance based on the incline or decline of the terrain.

This diagram illustrates the Bushnell V4's Slope function. It shows a golfer on an uphill lie, where the actual straight-line distance is 131 yards, but due to a 6-degree incline, the recommended "Plays Like" distance is 143 yards, indicating the effective distance to hit the ball.

MAINTENANCE

Cleaning the Lenses

Gently wipe the lenses with the included lens cleaning cloth or a soft, clean microfiber cloth. Do not use abrasive materials or harsh chemicals, as they can damage the lens coatings. Remove any loose dust or debris before wiping.

Storage

When not in use, store the rangefinder in its dedicated carrying case in a cool, dry place. Remove the battery if the device will not be used for an extended period to prevent leakage.

TROUBLESHOOTING

• No Display/Device Not Powering On:

- Check if the battery is inserted correctly with the correct polarity.
- Replace the CR2 Lithium battery with a new one.
- Ensure the power button is pressed firmly.

• Inaccurate Readings:

- Ensure the lenses are clean and free from smudges or debris.
- Make sure you are aiming at a clear, reflective target.
- Verify that the target is within the device's measurement range (5-1000 yards).
- For PinSeeker, ensure you are steady and sweeping the target area slowly.

- **JOLT Function Not Activating:**

- Ensure PinSeeker mode is active and the device is successfully locking onto the flagstick.
- The JOLT function only activates when the PinSeeker successfully identifies the closest target (flag).

SPECIFICATIONS

Feature	Detail
Sensing Range	5-1000 yards
Measurement Accuracy	±1 yard
Slope Angle Range	±20° (up to 20° incline/decline)
Slope Angle Accuracy	±1°
Display Unit	1 yard
Laser Type	Class 1 Eye-Safe Laser (IEC 60825-1:2007 / FDA 21 CFR 1040.10 and 1040.11)
Functions	JOLT Function, PinSeeker Function (Automatic), Slope Mode
Magnification / Objective Lens	5x / 20mm
Lens Coating	Multi-coated (Multi-layer coating)
Eye Relief	17mm
Exit Pupil Diameter	4.0mm
Diopter Adjustment	±3° (Focus adjustment)
LCD Display	Multi-function Crystal LCD
Size / Weight	41 x 104 x 79 mm / 159g
Power Source	CR2 Lithium Battery (1 piece included)
Product Model Number	201661A
ASIN	B01LXRVOT2

Note: Specifications are subject to change without prior notice.

WARRANTY

This Bushnell V4 PinSeeker Slope Tour Rangefinder comes with a **1-year warranty** from the date of purchase. Please retain your proof of purchase and the warranty card for any warranty claims. The warranty covers defects in materials and workmanship under normal use. It does not cover damage caused by misuse, unauthorized modifications, or accidents.

SUPPORT

For technical assistance, troubleshooting beyond this manual, or warranty service, please contact Bushnell customer support. Refer to the contact card included in your package for specific regional contact information. You may also visit the official Bushnell website for further support resources.

