



Sennses™ Pro

The Robbox Sennses™ Pro device is the ultimate digital measuring device on the market. It incorporates a one-way or two-way laser measuring system, two-axis digital levelling, wall-detection capabilities, and so much more.

Built around the Robbox Smart Platform — the Sennses™ Pro is controlled through a durable touchscreen interface and is compatible with a range of attachments including Length Extensions, Laser Level Attachments, and more.

Technical Specifications

Overall Device Length (in inches): 5

Overall Device Weight (in lbs): 0.6

Material: Precision Machined Aluminum Casing /and Plastic

Battery Type: Rechargeable Lithium Ion via USB-C Port

Bluetooth: Yes

Country of Origin: Canada

Accuracy/Range

Single Laser Range (in feet): 130

Double Laser Range (in feet): 260

Levelling Accuracy: 0.03°

Single Laser Accuracy: 0.06"/1.5mm

Warranty

1 Year Limited Warranty

Find Center (Laser Measuring)



Utilize the dual-laser measuring system to locate the center point between any two surfaces in seconds.

Easy Calculations (Laser Measuring)



Perform a variety of calculations on the fly including Area, Volume and Linear Addition calculations.

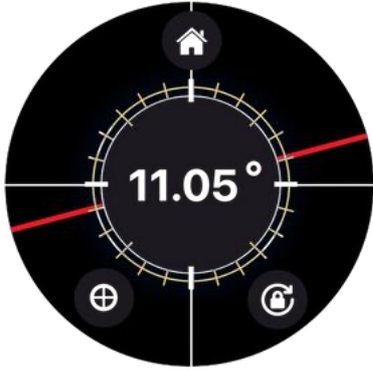
Manage/Save Projects and Measurements (Laser Measuring)



Save, store, and organize your measurements directly from your device and manage them for later use through the Robbox App — Available on iOS and Android



2-Axis Digital Levelling (Levelling)



Level any surface with extreme precision using 2-Axis Digital Levelling capabilities. Switch between axes on the fly for unmatched speed and accuracy

Stud-Detection with STUDESCENSE™ Technology (Wall Detection)



Detect studs in an instant with real-time on-screen visuals. Accurate readings every time with no calibration needed

Robbox App



Through the Robbox App, users will be able to screen mirror and control their Senses™ Pro Device remotely, save and store measurements, create projects, update Firmware on their tool and more.

Senses™ Pro — Length xTension



16" Length Extension

The Senses™ Pro Length xTensions allows you to expand the reach of your Senses™ Pro Measuring Device in a snap. Available in four sizes, the extensions are precision-machined from aluminum to achieve the ultimate precision and accuracy. The two Vials are precision calibrated to two axis for pinpoint accuracy.

The latching system features a set of super strong magnets that latch your Senses™ Device in place, making it incredibly secure. A set of optional thumbscrews are also included for extra security.

Available Sizes

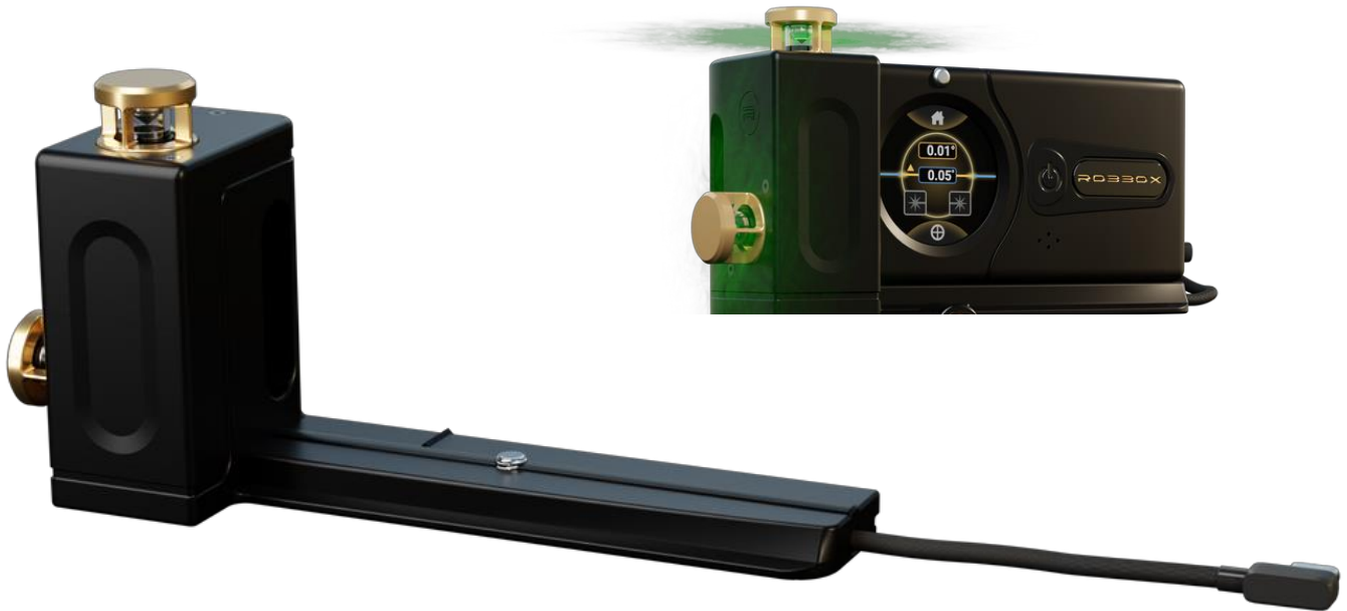
16" / 40cm

24" / 61cm

36" / 91cm

48" / 122cm

Sennses™ Pro — Laser Level Attachment



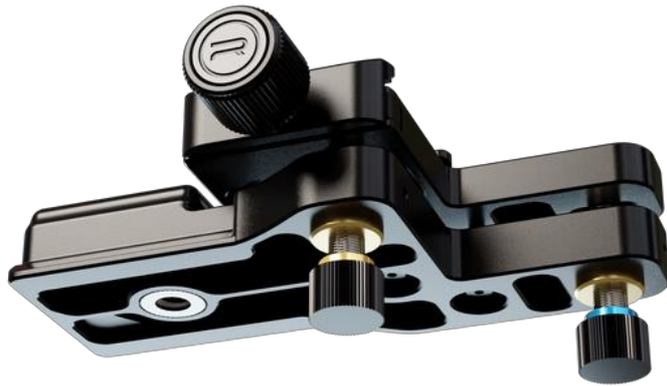
The Sennses™ Pro Laser Level Attachment allows you to transform your Sennses™ Pro into a Laser Level in seconds. The Laser Level projects a 360° Green Beam Laser both horizontally and vertically and is powered by the Sennses™ Pro through a USB-C connector. Once connected, the Laser level is automatically detected by the Sennses™ Pro and the user is provided with a dedicated graphic control through the User Interface.

The Laser Level Attachment can be placed on a range of surfaces and also is compatible with the Robbox Tripod, Fine-Adjustment Plate, and Wall Mount.

Laser Level — Wall Mount

The Robbox magnetic laser level wall mount allows you to set up your Robbox Laser Level on a variety of working surfaces. It also features slots for screws and is ideal for quick installs while utilizing the Robbox Laser Level.

Laser Level — Fine Adjustment Plate



The Fine Adjustment Plate is an accessory that works together with the Sennses™ Pro — Laser Level and Tripod unit. With the Fine Adjustment Plate equipped, users can make small adjustments to the projected angles of the 360° Laser Level on both the horizontal and vertical axis.

Adjustments of 0.02 degrees can be accomplished with the Fine Adjustment Plate.

Laser Level — Tripod



The Robbox Tripod with adjustable legs allows users to work at precise heights ranging from 18in (46cm) to 60in (152cm). The compact and lightweight Robbox tripod is easy to store and transport and is compatible with the Robbox Laser Level attachment.