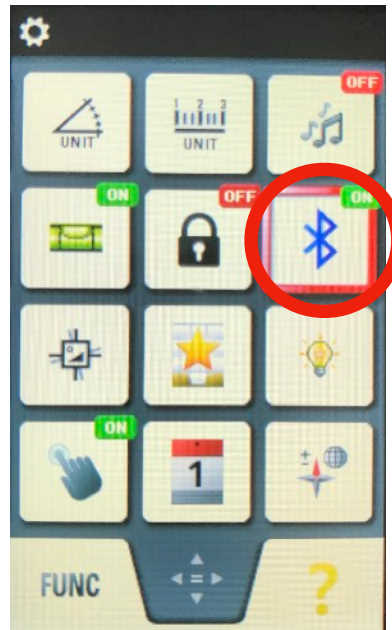
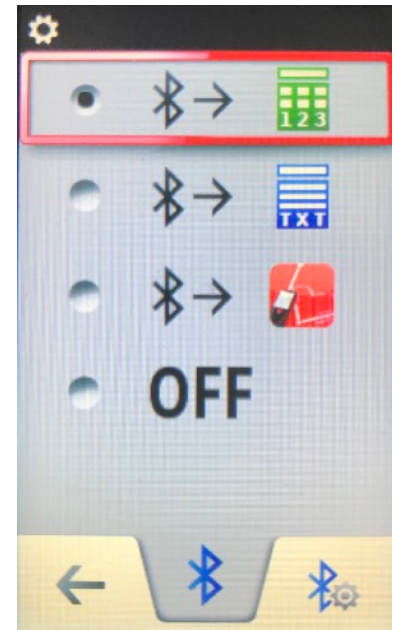


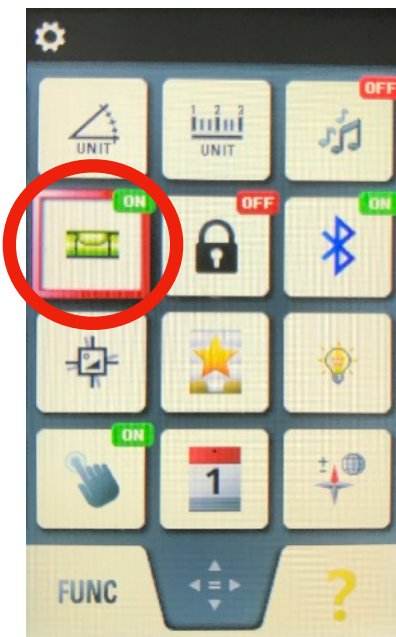
Tap the settings button



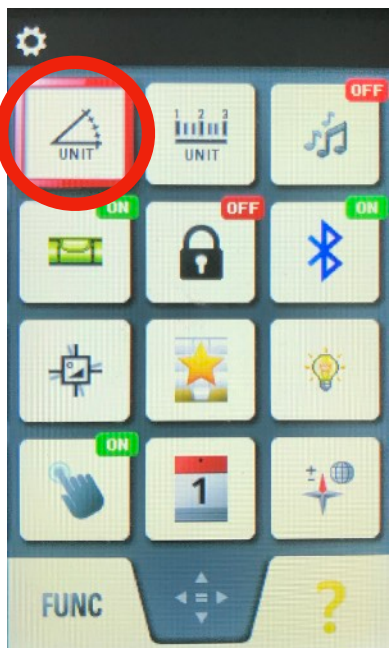
Tap the bluetooth button



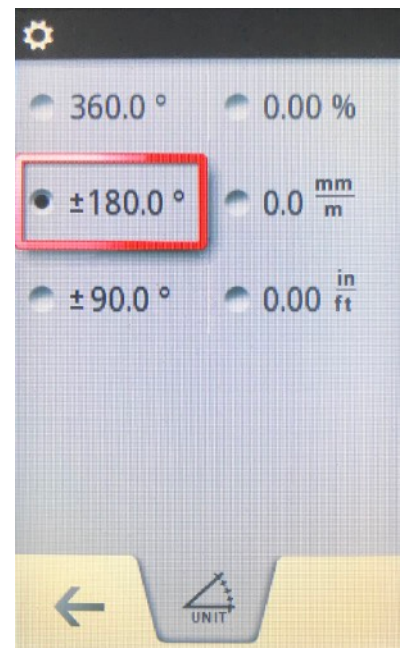
Select the green "1, 2, 3" icon. You can now pair the Disto to your mobile device in your mobile device settings.



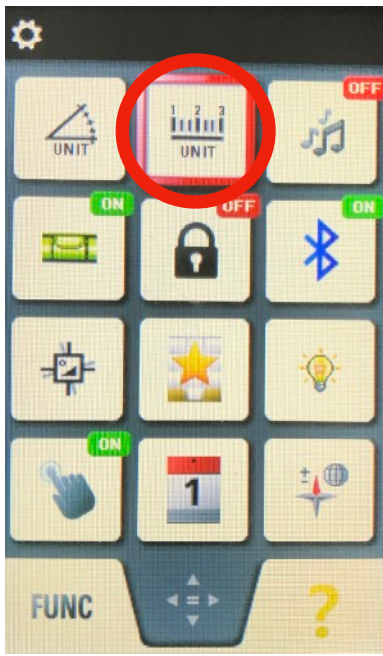
Tap the level icon until it says "on"



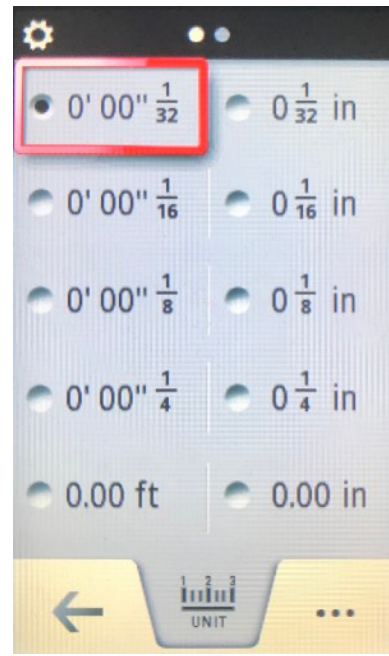
Tap the "angle unit" icon



Select the +/- 180.0 degrees option



Tap the “measurement units” icon



Select the first option

IMPORTANT ADDITIONAL TIPS

1. Before taking a measurement click the blue camera button on the Disto keypad to utilize the target viewer screen with crosshair display.
2. After taking a measurement, press the “clear” button at the bottom left of the Disto keypad to continue with a second measurement if needed.
3. When your mobile device is connected via bluetooth to the Disto, your mobile keyboard may not appear. To use your mobile keyboard, click the upper left hand button on the Disto keypad until the screen icon says “on”. Then, click the bottom right hand +/- button on the Disto keypad and your mobile device keyboard should appear.
4. For additional accuracy, use the recommended Disto Tripod.

Your Disto is now successfully configured and ready for use with JED-EYE!

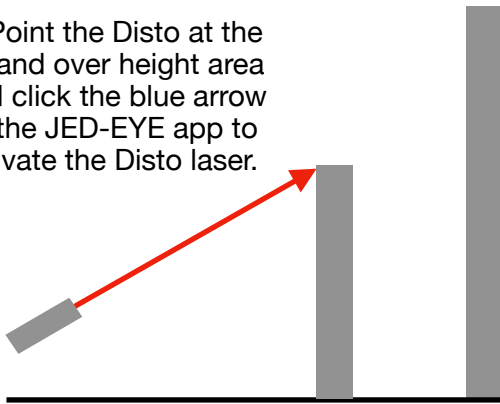
Telescopic and articulating lift results are based on manufacturer specified WORKING HEIGHT specifications

IMPORTANT: Take these measurements from where the base of the machine will be placed.

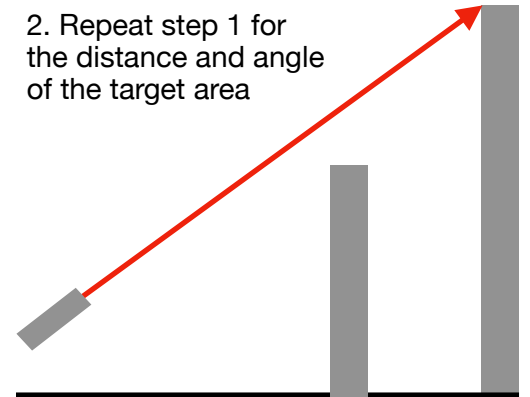
1. Take one measurement to capture the up and over height of an obstacle
2. Take a separate measurement to capture the distance and angle to the target


When capturing measurements for telescopic, articulating and telehandler lifts **ALWAYS** stand where the base of the machine will be placed.

1. Point the Disto at the up and over height area and click the blue arrow on the JED-EYE app to activate the Disto laser.













2. Repeat step 1 for the distance and angle of the target area



< Back Next  











Key Measurements

-  Distance to the target Enter 
-  Angle to the target Enter 
-  Up / Over height Enter 
-  Opening width Enter 
-  Opening height Enter 

Next

< Back Next  

Key Measurements

-  Distance to the target Enter 
-  Angle to the target Enter 
-  Up / Over height Enter 
-  Opening width Enter 
-  Opening height Enter 

Next

*Telescopic and articulating lift results are based on manufacturer specified **WORKING HEIGHT specifications***









IMPORTANT: Take these measurements from where the base of the machine will be placed.

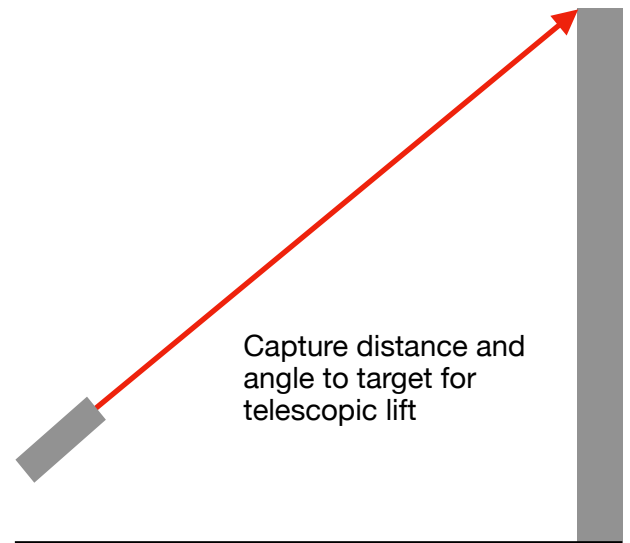
When capturing measurements for telescopic, articulating and telehandler lifts **ALWAYS** stand where the base of the machine will be placed.

RECOMMENDED: While using your selected measurement function, click the blue camera button on Disto keypad to show a live image of your target on the screen. Zoom in or out by using the up and down arrows.

[← Back](#) [Next](#)  

Key Measurements

-  Distance to the target 
-  Angle to the target 
-  Opening width 
-  Opening height 



[Next](#)

IMPORTANT: Take these measurements from where the base of the machine will be placed.

When capturing measurements for telescopic, articulating and telehandler lifts **ALWAYS** stand where the base of the machine will be placed. **Please select check the box in the app if you will be going over a ledge (ie: setting material on a rooftop)**

RECOMMENDED: While using your selected measurement function, click the blue camera button on Disto keypad to show a live image of your target on the screen. Zoom in or out by using the up and down arrows.

[← Back](#)

[Next](#)  

Key Measurements



Distance to the target

Enter



Angle to the target

Enter



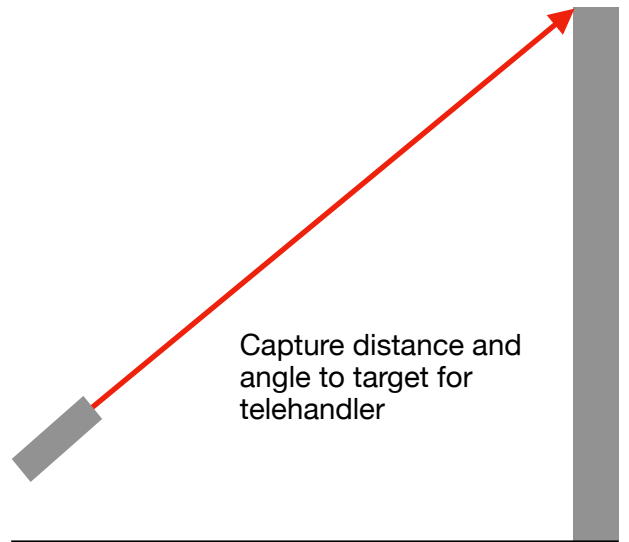
Opening width

Enter



Opening height

Enter



[Next](#)

Scissor lift results are based on manufacturer PLATFORM HEIGHT specifications

When capturing measurements for scissor lifts **ALWAYS** stand as close to the base of the target area as possible. This ensures that the ground slope is level and returns accurate height results.

RECOMMENDED: While using your selected measurement function, click the blue camera button on Disto keypad to show a live image of your target on the screen. Zoom in or out by using the up and down arrows.

[← Back](#)


[Next](#)  

Key Measurements

 Platform Height

Enter



 Opening width

Enter



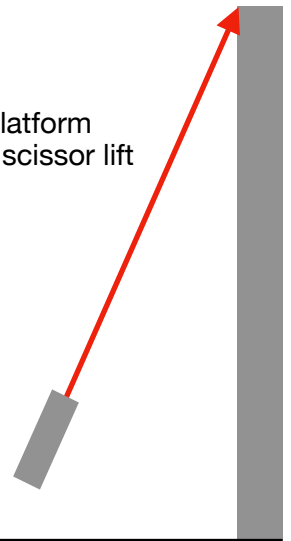
 Opening height

Enter



Capture platform height for scissor lift

Ensure that measurement is taken from as close to the base of the target area as possible



[Next](#)

RECOMMENDED: While using your selected measurement function, click the blue camera button on Disto keypad to show a live image of your target on the screen. Zoom in or out by using the up and down arrows.

[Back](#)

[Next](#)  

Key Measurements



Distance to the target

Enter



Angle to the target

Enter



Opening width

Enter

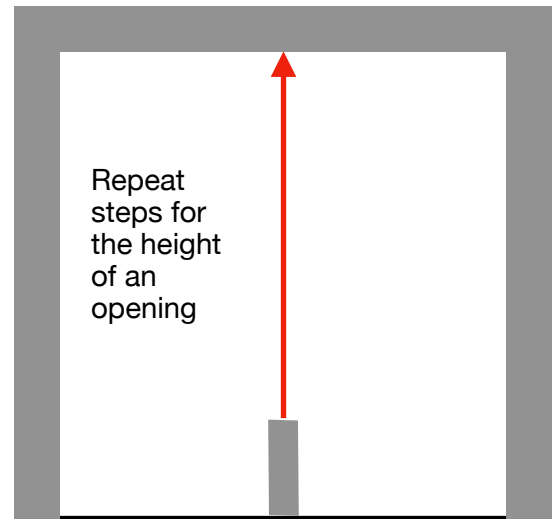
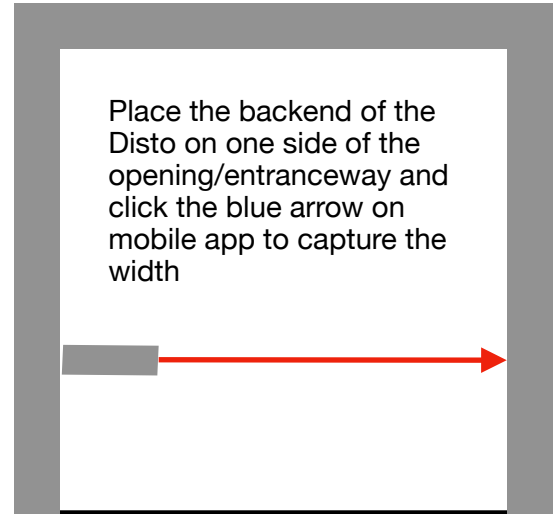


Opening height

Enter

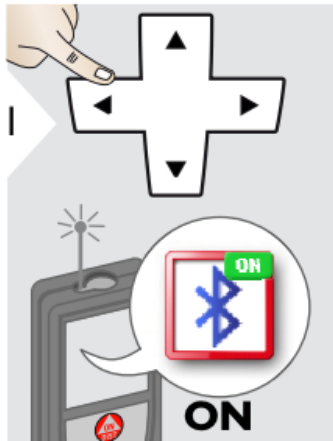


[Next](#)

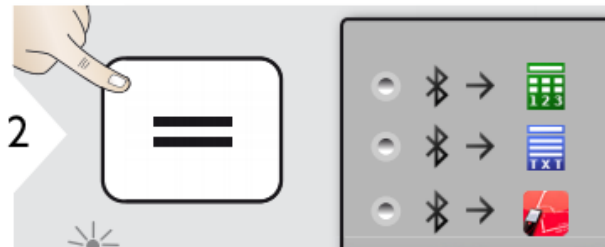


TIP: Your mobile device keyboard will not be available while Disto is connected via bluetooth. If you need to use your keyboard, click the upper left hand button on the Disto (icon should turn green and say "on") then click the "+/-" button in the bottom right of the Disto and the keyboard on your mobile device should appear.

Connecting Disto to your Device via Bluetooth



Click settings in lower left hand corner of home screen and use arrow pad to browse to bluetooth settings (icon shown above)



Click "equal" button to select bluetooth settings. You will see 3 options (as shown above). Use arrow pad to select the **green** icon and click the "equal" button to confirm. Bluetooth is now turned on and should be discoverable by your mobile device. Please go to your mobile device settings and pair with the Disto.

Calibration of tilt sensor (Tilt Calibration)

1

2

3

Place device on absolutely flat surface.

4

5

Turn the device horizontally by 180° and place it again on absolutely flat surface.

6

7

Place device on absolutely flat surface.

8

9

Turn the device horizontally by 180° and place it again on absolutely flat surface.

10

After 2 sec the device goes back to the basic mode.