





ToolSmartTM App Instruction Guide Infrared Thermometer



Infrared Thermometer Pairing



Press the yellow trigger to power on the device. "B" will start blinking at the top of the screen.



If Bluetooth "B" is not blinking on screen, long press the Bluetooth button to turn on Bluetooth. Device will beep and "B" will start blinking on screen.



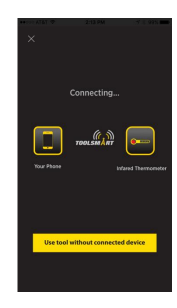
Tap Toolbox



Tap the Infrared Thermometer button



5 Tap Connect



Wait for phone and Infrared Thermometer to pair





Infrared Thermometer Dashboard







After connecting, the app opens to the Dashboard screen





Short press Bluetooth button to send to phone





Title the measurement and press Save to store in the databank





Infrared Thermometer High/Low Alarm





Upon connecting, data will automatically stream to your phone





Press the save button to store the data





Set upper and lower limits to quickly tell if your measurement is out of range



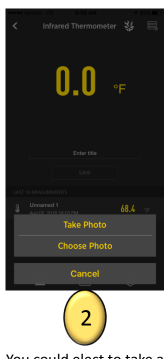


Taking a Picture for Infrared Thermometer

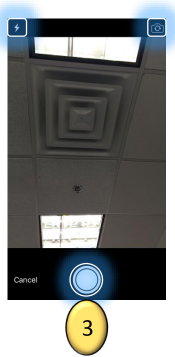




From the dashboard, tap the camera button in the bottom center of the screen to access the camera.



You could elect to take a new photo or choose one from your phone's gallery.



When taking a photo, tap the circular capture button on the bottom center of the screen. If necessary, tap the lightning bolt button in the top left corner of the screen to adjust the camera's flash. Tap the flip camera button in the top right corner of the screen to activate the front facing camera ("selfie mode").



Finally choose whether to keep the photo that was taken or retake a new photo by tapping one of those options in the bottom corners of the screen.





Infrared Thermometer Picture Gallery





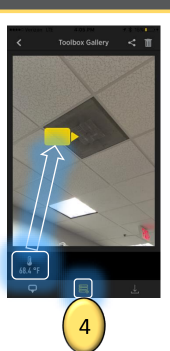
From the dashboard, tap the gallery button in the lower left corner of the screen



Tap the photo you would like to add vour measurements to.



Tap somewhere on the picture to place a box for values to be entered. The box can be moved by tapping it and dragging it. Custom values may be entered by double tapping the box. To input previously saved measurements, see next step.



Tap the button on the bottom center to display your previously logged measurements. Then swipe the bar with the values to scroll through and tap and drag that value to the desired box (value is entered when the box turns orange). To change the direction of the arrow on the box, click the box so it turns orange and tap the direction so they turn orange and you would like the arrow to point (tap outside but close to the box).



When all measurements are finalized, save your new picture to the gallery by tapping the save button in the bottom right corner of the page. Boxed values can be deleted by tapping them hitting the "X".





Infrared Thermometer Settings

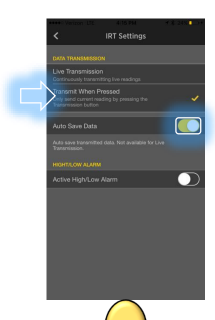




From the dashboard, tap the settings button in the bottom right corner of the screen to access the infrared thermometer's settings



The default settings are set as "Live Transmission" with active high/low alarm turned off. Tap the Save button on the infrared thermometer's dashboard to save a transmitted value to the databank.



Click the "Transmit When Pressed" setting to transmit a measured value from the infrared thermometer to the app by clicking the Bluetooth button on the infrared thermometer. Click the auto save data button to automatically save measurements on the app without clicking the inapp save button.

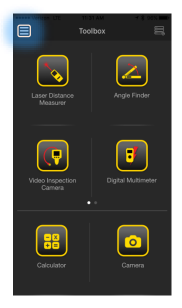


Click the "Active High/Low Alarm" button to turn on a custom range to notify you when a value falls within or outside of the range.



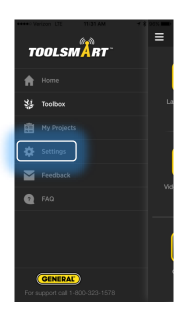






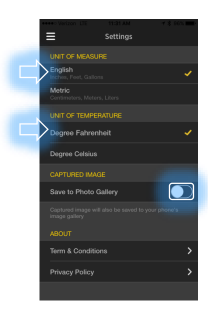


Click the Hamburger Menu (triple bar button) at the top left corner of the page.





Tap the settings button





From here, you can change the units of measurement (which applies to all tools), have the captured images save to the phone's gallery, and view the terms & conditions and privacy policy.

