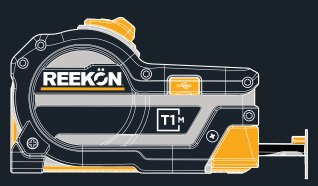
# **QUICK START GUIDE**



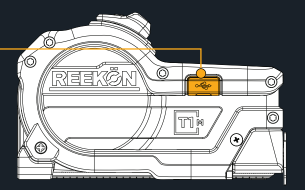


NOTE: Appearances, features, and functionality may differ from the written instructions due to updates to the device software. For the latest information and additional details, please visit our website.

# **SETUP**

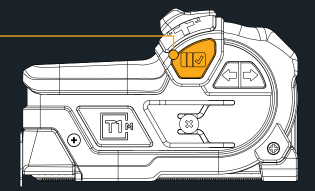
# STEP 1

LIFT UP THE USB-C PORT COVER AND INSERT THE PROVIDED CABLE TO CHARGE THE TIM FOR APPROXIMATELY TWO HOURS BEFORE FIRST USE.



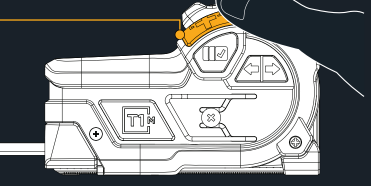
# STEP 2

PRESS ANY BUTTON ONCE TO WAKE UP YOUR T1M AND BEGIN MEASURING.



## STEP 3

USE THE CAPTURE BUTTON TO SAVE MEASUREMENTS TO YOUR TIM AND THE ROCK JOBSITE APP (IF CONNECTED).



#### **BUTTON GUIDE**



#### **CAPTURE & EXIT:**

- Saves measurement to the saved measurements list and the ROCK Jobsite App (if connected).
- Pressing this in the menu will always bring you to the live view display.



#### **QUICK ACTIONS MENU & CONFIRM**

- Select from various measuring functions and additional settings.
- Pressing this in the menu will to enter options as well as confirm them.



#### **CURSOR UP/DOWN & SAVED MEASUREMENT LIST**

- After selecting the Quick Actions menu, use the arrow to move the cursor up and down.
- $\bullet\,$  When in Live View display, use either arrow to enter saved measurements list.



#### **ONLINE TUTORIALS**

Unlock the full potential of your new tool with our comprehensive online tutorials! Simply scan the OR code to access step-by-step guides, expert tips, and helpful videos designed to enhance your understanding and efficiency. Get started today and see how our tool can make your work easier and more accurate.

QUESTIONS? E-mail us at contact@reekon.tools

#### **ROCK JOBSITE APP**

Upgrade Your Projects with the ROCK Jobsite App. Compile all your measurements in an organized location. Use English or Metric units and set your desired tolerance. Easily organize measurements by tags, locations, types, and more. Add details like mitered edges, who recorded each measurement, and additional notes to stay on top of your work.





Scan the code to connect your new device for optimized cutting, organized notes, and a seamless workflow.

Or visit: www.reekon.xyz/rock



#### **AUTOLOCK**

By default, the tape blade will remain extended and will not retract unless the Autolock button is pressed.

To enable or disable the Autolock feature, use the Autolock selection slider. Press the Autolock button, then slide the selection slider to the left to enable Autolock or to the right to disable it, as shown in the diagram.









#### **USB-C CHARGING**

To charge your T1M, locate the USB-C port cover on the side of the device and gently lift it to access the charging port. Insert the provided USB-C cable into the port, then connect the other end to a compatible power source. Check to make sure the charge icon " 🐓 " appears on the LCD display. Allow approximately two hours for a full charge before using the device. Once charging is complete, disconnect the cable and securely replace the port cover to protect the device.



### **MAINTENANCE**

The T1M includes several serviceable and replaceable parts to maintain functionality and extend the tool's lifespan. Here you will find detailed guides and helpful tips to ensure proper installation and continued accuracy. For a complete list of replaceable parts and step-by-step instructions on how to replace them, please visit; support region tools



#### **LIVE VIEW**

The Live View displays all real-time information, including measurements units, Bluetooth connection status, charging status, battery level, "light" and "heavy" measurements, as well as any active modes set by the user. This screen ensures you have all the critical data you need at a glance while using

#### **DASHING ON SCREEN**

Dashing on the display is a built-in feature of the T1M Utility designed to prevent incorrect measurements from appearing on the screen. Seeing dashes is a normal part of T1M operation and reflects the robust error-checking and redundancy features of its encoding system.

Dashing may occur during initial startup, routine use, or other conditions. To recalibrate the position, extend and retract the tape measure blade. The T1M will quickly determine its position and display the correct measurement on the

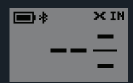
#### **LIGHT AND HEAVY MEASUREMENTS**

"Light" and "heavy" measurements on a tape measure refer to measurements without markings on the tape blade.

There is a compromise between speed and accuracy displayed; it is easier to read in 1/16s than in 1/64s. To help capture the best of both speed and accuracy, an "X" marker has been added to help show how close a measurement is to the given fractional unit.

The X Indicates measurements that have markings, while arrows <> in either direction indicates the direction of travel to hit the mark.





NOTE: Slowly extend and/or



# NOTE: This feature is only present in fractional mode

### **BLADE HOOK**

**MAIN MENU** 

When measuring the outside of a surface, hook the metal end over the edge. The hook will slide away from the case, creating a gap equal to the hook's thickness, which is 0.05 of an inch. This gap means you don't need to count the hook's thickness in your measurement. When measuring the inside of a surface, push the hook against the inside of the material. The hook will move towards the case, becoming part of the measurement.

For detailed instructions on how to use each of the

menu options, including C1 Mode, Beeping Sound, Offset Change, Bluetooth Status, Bluetooth Mode, Keyboard Ending, Keyboard Local, Blade Setup, and Factory Reset, please scan the qr code on the front or visit: www.support.reekon.tools

Here you'll find comprehensive guides and troubleshooting tips to help you get the most out of your T1M.



BT Status

BY Mode

### **QUICK ACTIONS**

- 1. Press until you see the Quick Action Menu popup on the display.
- 2. Using the arrows, highlight the quick action you would like to use.
- 3. Press (III) to make your selection and exit.

NOTE: You can select multiple Quick Actions to use simultaneously. To turn off a recently used Quick Action, repeat steps 1–3. To turn off all Quick Actions, select the "CLEAR" option.



Note: Active Quick Actions are represented by the rectangle to the left of the option.

#### **MARKING SQUARE**

The T1M features a detachable, metal-reinforced Marking Square for enhanced alignment and scribing. Stored within the tool, it can be attached in multiple positions to extend the front alignment surface, allowing for precise marking and scribing.

BEEPER Sound

TOGGLE C1 MODE

Þ



Decide on the orientation you would like to attach the square and connect the Marking Square to the front of the T1M by pressing into the groove to lock in place

**⇒** 



BLADE Set up

Once attached, flip the T1M over, take your measurements, and mark vour lines

# **MEASURE FRONT/BACK**



Measure either from the front reference surface or from the back of the device. Measuring from the back allows the T1M measurements effortlessly.

#### **MEASURE RELATIVE**



Users select a "O" position at any point along the tape measure, creating a custom starting point. This allows for easy calculation of distances relative to that reference.

### SHOW CENTER



Display the center of any given rement, removing the mental math from the

# ALIGN TOP LEFT

Press the tab located at the bottom of the T1M, and slide the Marking Square out of its





PUSH





#### **UNITS**

- 1. Press until the Quick Action Menu pops up on the display.
- 2. Using the arrows, highlight the Units menu.
- 3. Press (III) to enter the menu selection.
- 4. Using the arrows, highlight the unit you would like to use.
- 5. Press (III) to save and exit.

#### **SAVED MEASUREMENT LIST**

- 1. Press 🖚 or 📦 until the Saved Measurement List pops up on the display.
- 2. Using the arrows, highlight the measurement would like to view.
- 3. Press ( to exit.

## **DELETE MEASUREMENTS**

- 1. Press ( on the highlighted measuement.
- 2. Using the arrows, scroll to the delete or delete all button.
- 3. Press to confirm the selection.







### **USER SAFETY**

▲ WARNING: To reduce the risk of injury, the user must carefully read the TIM QUICK START GUIDE. The person responsible for the TIM must ensure that all users understand and comply with the instructions.

A WARNING: Tape blade is electrically conductive. Do not use near bare wires.

INTENDED USE

DO NOT use under wet conditions or in the presence of flammable liquids or gases. DO NOT replace any component of the TIM Utility with a component that is not supplied by REEKON Tools. DO NOT store or use the tool in locations where the temperature may exceed 140 °F (60°C) or drop below ~4°F (20°C). Best use in relative humidity conditions of 8% to 80% non-condensing and altitudes no higher than 9.4821t (3,000 m). For best performance operation of

Any Changes or modifications not expressly approved by the party responsor compliance could void the user's authority to operate the equipment.

ent has been tested and found to comply with the limits for a e, pursuant to part 15 of the FCC Rules. These limits are

- ing antenna. en the equipment and receiver. e <u>outlet o</u>n a circuit different from that to which

orme aux CNR d'ISDE Canada applic exploitation est autorisée aux deux : duire de brouillage, et (2) l'appareil ıbi, même si le brouillage est suscep

L'appareil a été évalué pour répondre aux exigences générales d'exposition aux RF.Cet équipement doit être installé et utilisé avec une distance minimale de 0 mm entre le radiateur et votre corps.

# NICAL ASSISTANCE & REPAIR estions about applications, technical support, repair or more information,











