

TECH TOOLS PI-107
SILENT VIBRATING
ALARM CLOCK
INSTRUCTION MANUAL



TECH TOOLS PI-107 Silent Vibrating Alarm Clock Instruction Manual

[Home](#) » [TECH TOOLS](#) » **TECH TOOLS PI-107 Silent Vibrating Alarm Clock Instruction Manual** 

Contents

- [1 TECH TOOLS PI-107 Silent Vibrating Alarm Clock](#)
- [2 PRODUCT OVERVIEW](#)
- [3 SETTING](#)
- [4 Stopwatch](#)
- [5 BATTERY ADVICE](#)
- [6 FREQUENTLY ASKED QUESTIONS](#)
- [7 References](#)
- [8 Related Posts](#)



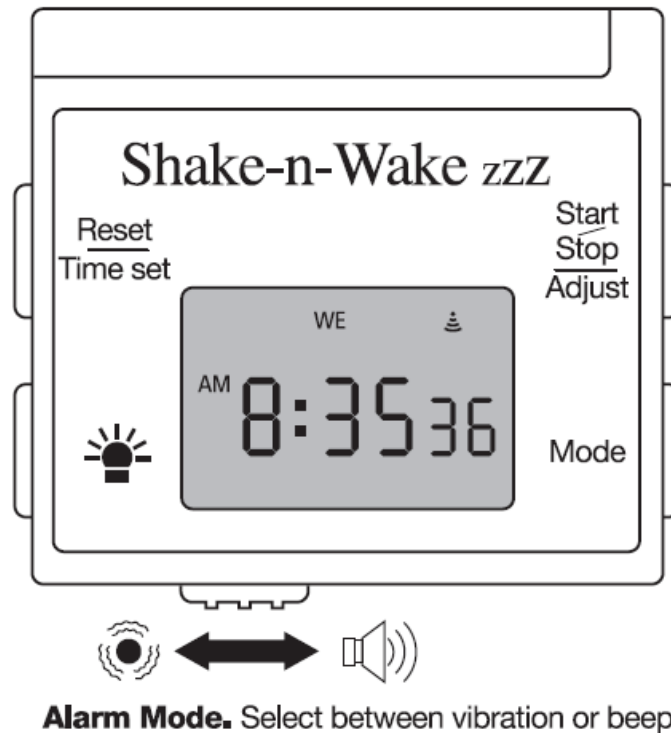
TECH TOOLS PI-107 Silent Vibrating Alarm Clock



PRODUCT OVERVIEW

Battery Compartment
Requires 1 x AAA

Light 
Press to turn on backlight for 3 seconds



Alarm
Alarm is on when symbol shows

Package Includes:

- Shake-N-Wake Alarm Clock
- Wrist Band
- Instruction Sheet

Battery Installation:

- Slide down the battery cover
- Follow the polarity instructions to insert 1 x AAA battery (not included).
- Slide on the battery cover. The Shake-n-Wake will be in the normal time mode.
- Please make sure the unit is in TIME mode before setting STOPWATCH, TIME, or ALRAM. If you are unsure that it is TIME mode, remove the battery, wait a few minutes and then re-install the battery.

SETTING

Time and Date Set



- In normal time mode press Mode three times to enter the time setting mode.
- The days of the week will appear at the top of the screen and TU and the second numbers will begin to flash.

- Press Adjust to return the second numbers to 00
- Press Time Set again and the minute numbers start flashing. Press Adjust to set the minute time.
- Press Time Set again and the hour numbers start flashing. Press Adjust to set the hour time.
- Press Time Set again and the day/date screen appears with the day of the month flashing. Press adjust to the correct day of the month.
- Press Time Set again and the month number starts flashing. Press Adjust to set to the correct month.
- Press Time Set again and day of the week symbols begin flashing. Press Adjust to set to the correct day of the week.
- Once the time and date are set, press Mode to return to normal time mode.

Alarm Clock set



- In normal time mode press Mode twice to enter the alarm setting mode. MO and the hour numbers will flash.
- Press Adjust to alter the hour of the alarm. Once correct press Time Set and the minute numbers will start flashing. Press Adjust to alter the minutes.
- When the desired time is set press Mode to return to normal time.
- In the normal time mode press Time Set and Adjust together to turn on the alarm and the Alarm On symbol will appear, press the two buttons again to turn the alarm off.
- Press Reset to view the alarm time.
- When the alarm goes off you can press Start/Stop for a 5-minute snooze.

Note: The Alarm cannot be set by individual day of the week. Although when setting the alarm the day of the week will flash, this function should be ignored. Your pre-set alarm time will go on every day as selected.

On-The-Hour Alarm

- Whilst pressing Time Set also press Mode and you will see the full days of the week text appear. The on-the-hour alarm is now set. With Time Set still pressed press Mode again to turn the on-the-hour alarm off and the days of the week will disappear.



Stopwatch

- In normal time press Mode once to enter stopwatch mode. The days of the week appear at the top of the screen and SU, FR, and SA start flashing
- Press Start/Stop once to start timing. SU and SA continue flashing
- Press Start/Stop to stop timing.
- Press Reset to clear the time and return to 00:00.
- Press Mode a second time to return to normal time mode.

How to Change from 12-Hour to 24-Hour Time.



- Press MODE three times quickly to set the time.
- Press RESET to toggle between hour, minute, second – month, day – today's day of the week.
- Press ADJUST to change the hour until it cycles from military time of 24 hours to standard AM/PM time (i.e. 13:00 vs. 1:00 PM).
- Press MODE when finished.

BATTERY ADVICE

1. Requires 1 x 'AAA' (LR 3) batteries. Not Included.
2. Batteries should only be replaced by an adult.
3. Do not mix old and new batteries.
4. Do not mix alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium) batteries.
5. Do not recharge non-rechargeable batteries.
6. Rechargeable batteries are only to be charged under adult supervision.
7. Rechargeable batteries are to be removed from the product before being charged.
8. Ensure batteries are inserted with the correct polarity.
9. Exhausted batteries should always be removed.
10. The terminals should not be short-circuited.



Do not dispose of batteries in household waste or fires as batteries may explode. Dispose of spent batteries safely at your local authority or approved waste site.

www.techtoolsusa.com

Brooklyn, NY 11219

FREQUENTLY ASKED QUESTIONS

What are the dimensions of the TECH TOOLS PI-107 Silent Vibrating Alarm Clock?

The TECH TOOLS PI-107 Silent Vibrating Alarm Clock measures 10 inches in width and 4 inches in height.

What is the power source for the TECH TOOLS PI-107 Silent Vibrating Alarm Clock?

The TECH TOOLS PI-107 Silent Vibrating Alarm Clock is powered by 1 AAA battery.

4. What type of display does the TECH TOOLS PI-107 Silent Vibrating Alarm Clock have?

The TECH TOOLS PI-107 Silent Vibrating Alarm Clock has a digital display.

How much does the TECH TOOLS PI-107 Silent Vibrating Alarm Clock weigh?

The TECH TOOLS PI-107 Silent Vibrating Alarm Clock weighs approximately 2.89 ounces.

Who is the manufacturer of the TECH TOOLS PI-107 Silent Vibrating Alarm Clock?

The TECH TOOLS PI-107 Silent Vibrating Alarm Clock is manufactured by Tech Tools.

What type of watch movement does the TECH TOOLS PI-107 Silent Vibrating Alarm Clock use?

The TECH TOOLS PI-107 Silent Vibrating Alarm Clock uses automatic watch movement.

What is the operation mode of the TECH TOOLS PI-107 Silent Vibrating Alarm Clock?

The operation mode of the TECH TOOLS PI-107 Silent Vibrating Alarm Clock is electrical.

How much does the TECH TOOLS PI-107 Silent Vibrating Alarm Clock cost?

The price of the TECH TOOLS PI-107 Silent Vibrating Alarm Clock is \$27.99.

What is the item model number of the TECH TOOLS PI-107 Silent Vibrating Alarm Clock?

The item model number of the TECH TOOLS PI-107 Silent Vibrating Alarm Clock is PI-107.

How many batteries are required for the TECH TOOLS PI-107 Silent Vibrating Alarm Clock?

The TECH TOOLS PI-107 Silent Vibrating Alarm Clock requires 1 AAA battery.

Why is my TECH TOOLS PI-107 Silent Vibrating Alarm Clock not turning on?

Ensure that the batteries are inserted correctly and that they are not depleted. Try replacing the batteries with new ones and make sure they are properly aligned according to the polarity (+ and -) markings. If the clock is plugged in, check the power connection.

The vibration feature on my TECH TOOLS PI-107 Silent Vibrating Alarm Clock is not working. What should I do?

Check if the vibration setting is turned on. Make sure the vibration pad is properly connected to the clock. If the issue persists, try replacing the batteries or using a different power source.

Why does my TECH TOOLS PI-107 Silent Vibrating Alarm Clock not wake me up?

Ensure the alarm is set correctly and that the vibration or sound mode is activated. Check the volume level if using the sound alarm. Verify that the time and alarm time are set correctly.

The display on my TECH TOOLS PI-107 Silent Vibrating Alarm Clock is dim. How can I fix this?

Check if the clock has a brightness adjustment feature and adjust it accordingly. Replace the batteries or ensure the clock is properly connected to a power source if it's not battery-operated.

Why does my TECH TOOLS PI-107 Silent Vibrating Alarm Clock turn off unexpectedly?

This could be due to low battery power. Replace the batteries with new ones. If the clock is plugged in, ensure the power connection is secure and there are no issues with the power outlet.

DOWNLOAD THE PDF LINK: [TECH TOOLS PI-107 Silent Vibrating Alarm Clock Instruction Manual](#)

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.