



Traceable 5667 4 Channel Timer User Guide

[Home](#) » [TRACEABLE](#) » Traceable 5667 4 Channel Timer User Guide 

Contents

- 1 Traceable 5667 4 Channel Timer
- 2 SETTING A TIMER
- 3 STARTING A TIMER
- 4 Traceable® 4-Channel Timer
- 5 INITIAL SETUP
- 6 Documents / Resources
 - 6.1 References
- 7 Related Posts



Traceable 5667 4 Channel Timer



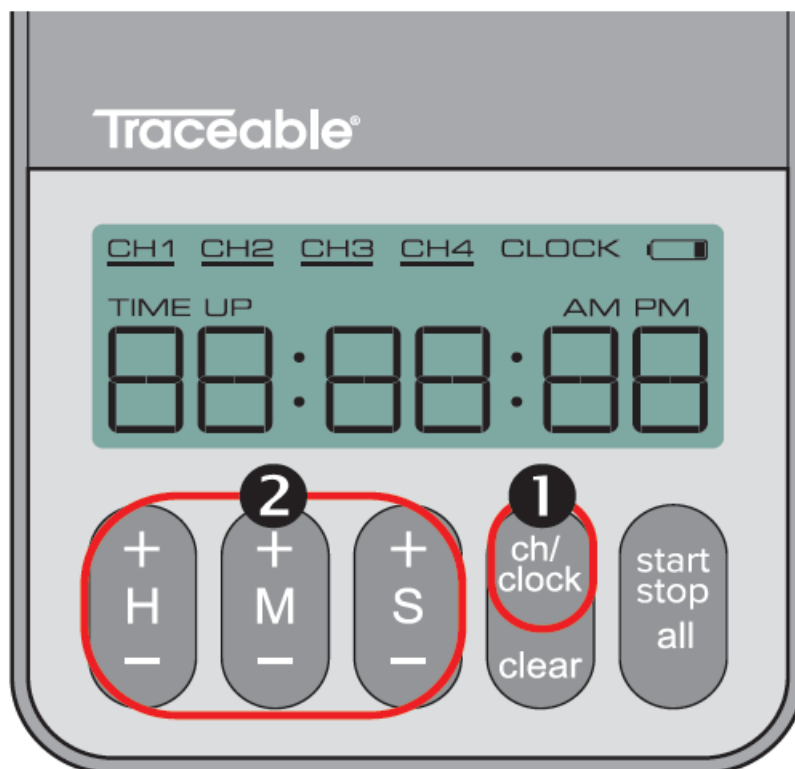
WARRANTY, SERVICE, OR RECALIBRATION

Traceable® Products are ISO 9001:2018 Quality- Certified by DNV and ISO/IEC 17025:2017 accredited as a Calibration Laboratory by A2LA

- **Item No.** 56000-16
- **Model No.** 5667

©2022 1065T9_M_92-5667-00 Rev. 0 09022022

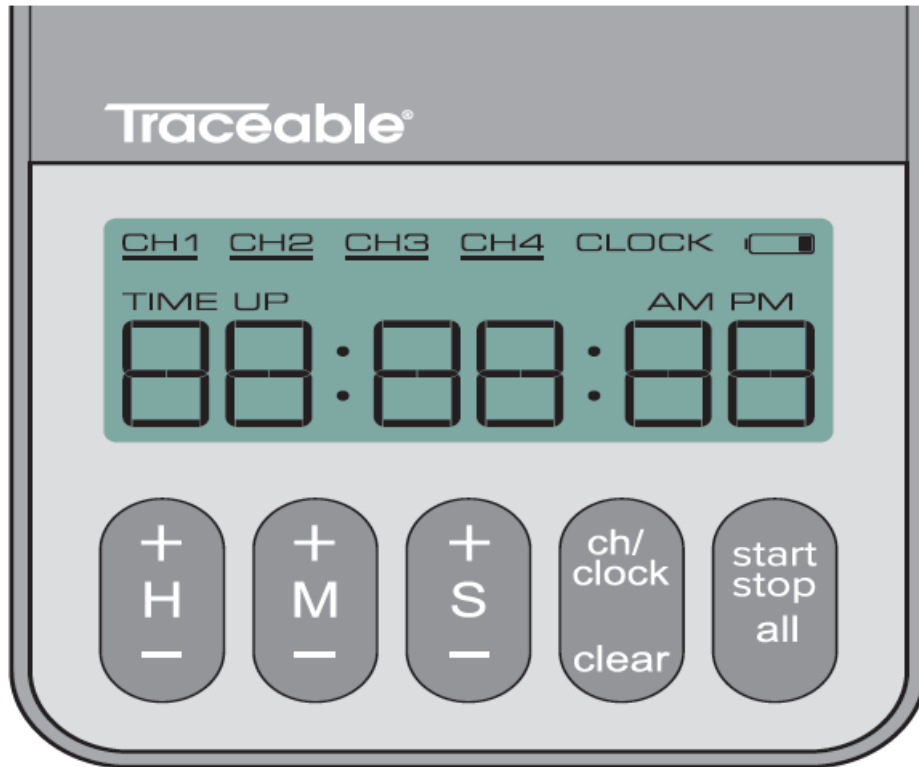
SETTING A TIMER



1. Press CH/CLOCK button until the desired channel is solid (not flashing) on the screen.
2. Use the H/M/S buttons to configure timer.

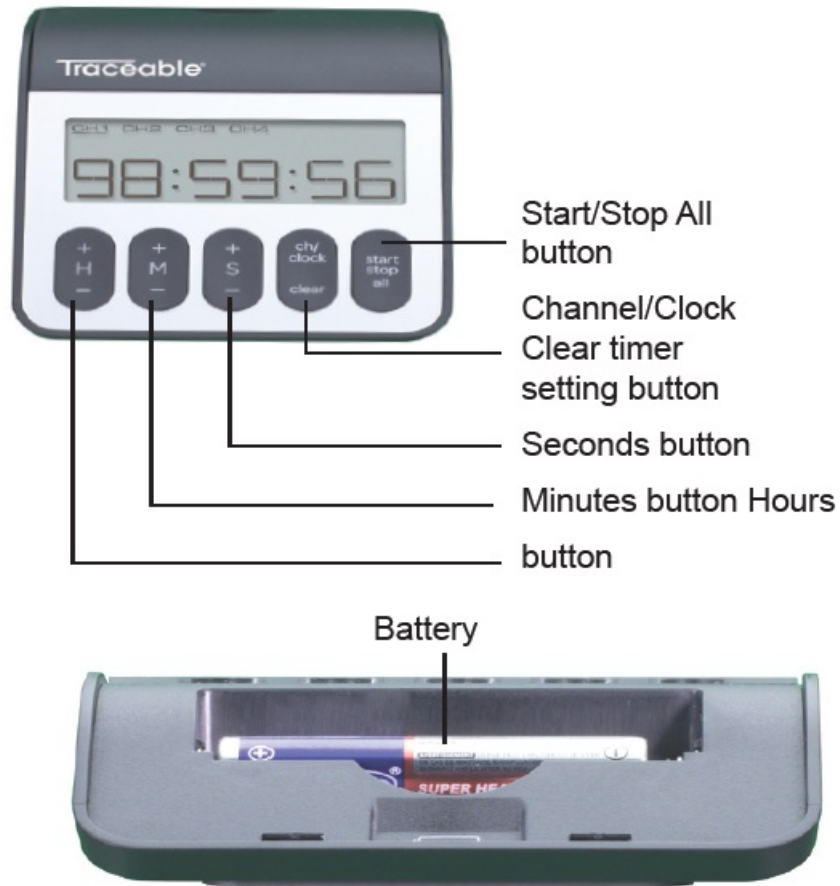
Note: To clear and start over, press CLEAR button

STARTING A TIMER



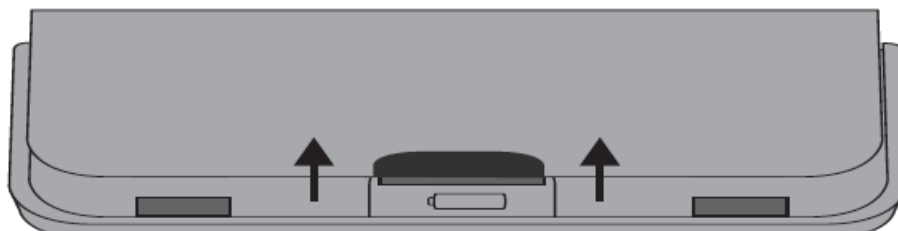
- When starting/stopping an individual timer, navigate to that timing channel using the CH/ CLOCK button and then press START/STOP ALL.
- To start/stop all timers, press the START/STOP ALL button from the clock screen.
- Timers which are counting down will lash quickly.
- Timers which are counting up will lash slowly.
- Timers which have expired will lash rapidly

Traceable® 4-Channel Timer



INITIAL SETUP

1. Remove battery cover and insert batteries



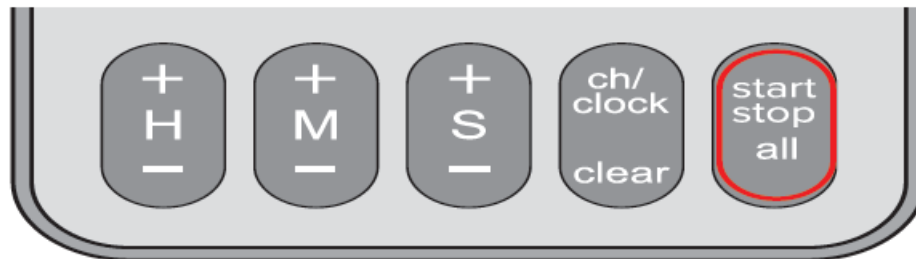
2. Replace battery cover
3. Press CH/CLOCK button until clock appears on top row of display.



4. Hold CH/CLOCK until there is an audible beep and the time flashes



5. To adjust 12/24 hour clock, press and hold START/ STOP ALL button.



6. Use H/M/S buttons to adjust the time



7. Pressing Seconds button will round to the nearest minute.


8. Press the CH/CLOCK button to exit setup

1.888.610.7664

www.calcert.com

sales@calcert.com

Documents / Resources

	<p>Traceable 5667 4 Channel Timer [pdf] User Guide 56000-16, 5667 4 Channel Timer, 5667, 4 Channel Timer, Timer</p>
---	---

References

-  [Calcort](http://www.calcert.com)