

Brannan Thermometers & Instrumentation

Brannan Bench Top Timer

The Brannan Bench Top Timer gives accurate time measurement over an extended period and has been designed for use in a laboratory environment.

1. Battery:

The Bench Top Timer uses 1 x AA battery.
The battery compartment is in the base of the instrument.
Ensure the battery is inserted with the correct polarity.

2. Button Functions:

The Bench top timer has three buttons:

Green: Start / Stop button

Blue: Mode button

Red: Split Lap / Reset button

3. Operation:

3.1. Simple Timer operation

- i. to start the timer press the GREEN Button
- ii. to stop the timer press the GREEN button
- iii. to reset the timer press the RED button

Note: Simple timer operation can be performed in either SPLIT OR LAP mode

3.2. Cumulative and Split Timer operation - for displaying split times whilst timing a process

- i. Select the CUM mode using the BLUE button(screen displays "CUM")
 - To start the timer press the GREEN Button
- To view the split time press the RED button
- iv. To revert to the cumulative time display press the RED button
- To stop the timer press the GREEN button
- vi. To reset the timer press the RED button

3.3. Lap Timer operation - for timing individual laps of a multiple event process

- Select the LAP mode using the BLUE button (screen displays "LAP")
- To start the timer press the GREEN Button
- iii. At the end of the lap press the RED button; the completed lap time will be displayed
- To revert to the display showing the current lap time press the RED button
- To stop the timer press the GREEN button.
- vi. To reset the timer press the RED button

Note: In Lap Timer operation the cumulative time of the entire process is not shown.

Caution

- The Bench Top Timer is not waterproof. Keep away from water and high humidity.
- ii. Clean the Bench Top Timer using a damp cloth.
- iii. Handle the Bench Top Timer with care protect from shocks, do not drop.

