


HabiStat

Digital Seconds Timer Instructions

Thank you for choosing a HabiStat product. Please read the instructions carefully before use. Retain all documents for future reference.

- WEEK** - Set the weekday of your programme
- HOUR** - Set the hour of your programme
- MIN** - Set the minutes of your programme
- SEC** - Set the seconds of your programme
- CLOCK** - Function key (Exit the current setting)
- PROG** - Set 8 on/off programmable events
-  - Control mode switching (on/off/auto)
- R** - Removes all programmes and resets the time

The correct time and weekday must be set prior to using the HabiStat Seconds Timer for the first time.

- Press and hold **CLOCK** and then press **WEEK** to cycle through the weekdays and set as appropriate.
- Press and hold **CLOCK** and then press **HOUR** to cycle through the hours of the day and set as appropriate.
- Press and hold **CLOCK** and then press **MIN** to cycle through the minutes. Keeping your finger on the button will cycle the minutes rapidly.
- Press and hold **CLOCK** and then press **SEC** to cycle through the seconds. Keeping your finger on the button will cycle the seconds rapidly.

Model: HSRMSPT



Model: HSDST



Model: HSDSTX



Model: HSDSTZ






Program setting:

There are 8 possible on/off programmable events available.



- Press the **PROG** button to enter the program mode. **1st** should now be displayed on the left side of the display.
- Press the **WEEK, HOUR, MIN** to program the correct day and time you require the timer to turn '**ON**' for an event to start.
- Press the **PROG** button again. **1off** should now be displayed on the left side of the display. You can now enter the time and day you require the previously set programmed event to turn '**OFF**'.
- If needed, press the **PROG** button again to advance to the second on/off programmable event area. You can program a further '7' on/off events for different times/days following the above method.

Setting timer mode:


Pressing the  button will set the timer into a number of different states.

- Pressing  button so the display indicates '**ON**' will have the timer set to permanently '**ON**' regardless of any programmed events set. Whatever you have plugged into the timer will power 'on' and remain 'on'.
- Pressing  button so the display indicates either '**ON AUTO**' or '**AUTO OFF**' will have the timer switch on and off as per your set programmed times.
- Pressing the  button until '**OFF**' is displayed will keep the timer off. No programmed events will activate.

Special functions:

- Pressing **WEEK** and **HOUR** buttons simultaneously will display  on the right-hand side of the display. This has activated 'Random' mode. This will delay any set programmable event by 2 to 32 minutes.
- Pressing the **HOUR** and **MIN** buttons simultaneously will display  on the right-hand side of the display. This has simply moved the current time forward 1 hour. This is for easy adjustment of Daylight-Saving Time. Doing this again will revert the time back 1 hour.
- Pressing the **MIN** and **SEC** buttons simultaneously will alter between a 12 and 24-hour clock display.
- Pressing the **R** reset button will reset the current time to 00:00, and all set programmed events are removed completely.

Troubleshooting:

- When the timer does not power '**ON**' or '**OFF**' according to your programmed event settings – check whether the program events are indeed correct and have not been reset.
- If it's the correct time for the program event to start or stop but the program starts early or has a delay in stopping - check whether the programs are indeed correct and have not been reset.
- If the above settings are correct, but the timer is still working incorrectly, press  and make sure it's set as '**AUTO ON**' or '**AUTO OFF**'.
- If the timer does not show any display, please plug into the mains supply, and allow time for the timer to charge.
- If the timer still fails when the above situations are ruled out, please contact us for assistance.

Safety notes:

- Do not exceed a maximum item load of 3250 Watts
- Only use this product in dry indoor conditions.
- Do not dismantle timer. Any tampering is extremely dangerous and will render the warranty void.

Can be used in conjunction with HabiStat Rainmaker systems. HabiStat Humidifier. HabiStat heat and lighting options. As well as UVB lighting.

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RoHS

