

Liquid Crystal Display (LCD)

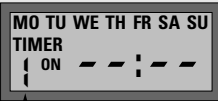
DO NOT EXCEED 1875 WATT, 15 AMP MAX. LOAD

BUTTON FUNCTIONS

- ☉/Time** – Set and display present day and time.
- Timer** – Set/view 6 "ON/OFF" programs.
- Day** – Set day(s). See eleven different settings below [Hold for fast forward].
- h+** – Set hours. [Hold for fast forward]
- m+** – Set minutes. [Hold for fast forward]
- ☹/Override** – Manual "ON/OFF". When this button is pressed it will change the current state from "OFF" to "ON" or vice versa. When the next programmed time is reached the timer will revert to the programs control.
- R/Reset** – Clear all settings.

Timer button

The first press of the "Timer" button displays the **ON** settings for the 1st program, the second press—its **OFF** settings. The third press displays the **ON** settings for the 2nd program, and so on to the twelfth press of the "Timer" button, which displays the **OFF** settings for the 6th program. You don't need to use all six "ON/OFF" programs.



This number shows which program of six is being viewed.

Day button settings for Timer mode

1. **MO TU WE TH FR SA SU** – Daily "ON/OFF" settings will repeat every day.
2. **MO** will only operate Monday.
3. **TU** will only operate Tuesday.
4. **WE** will only operate Wednesday.
5. **TH** will only operate Thursday.
6. **FR** will only operate Friday.
7. **SA** will only operate Saturday.
8. **SU** will only operate Sunday.
9. **MO TU WE TH FR** – Weekday will operate Monday to Friday.
10. **SA SU** – Weekend will operate Saturday and Sunday.
11. **MO TU WE TH FR SA** – 6 Day will operate Monday to Saturday.

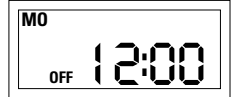
STANLEY

TimerMax™/TimerMaxOutdoor™

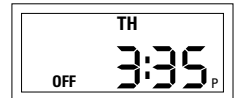
OPERATING INSTRUCTIONS

Read instructions carefully in order to set-up your TimerMax properly.

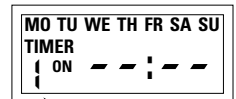
PLUG THE TIMER INTO AN 125V OUTLET that is visually and manually accessible. Allow built-in batteries to initially charge for ten minutes, fully charge in five hours. [Once fully charged the battery will remember your settings for up to six months.] If the display appears as shown here (flashing), proceed to step 2. If not, press and release small "R/Reset" button gently with a pencil point or opened paper clip.



To **SET CURRENT DAY AND TIME**, the "☉/Time" button must be pressed and held, throughout this step. Press the "Day" button until the present day of the week appears. Do the same with the "h+" and "m+" buttons to set the time. Note that either **A** or **P** appears in the bottom right of display window to indicate **AM** or **PM**.



To **SET THE TIMER**, press the "Timer" button once and the display will appear as shown here. Next, set the time [with the "h+" and "m+" buttons, as above] and day(s) you want your appliance/light "ON" [refer to the **Day button** section on the bottom LEFT of this page for a list of 11 different day(s) options]. Press the "Timer" button a second time [note that OFF appears in the display] and set the time and day(s) you want your appliance/light "OFF". For more detail, see examples on other side. This step can be repeated five times, for a total of 6 "ON/OFF" programs.



This number represents which program of six is being viewed.

Press the "☉/Time" button to return to current day and time display.

Finally, plug your appliance/light into the timer. Be sure that the item plugged into the timer is switched "ON".

HINTS and TIPS

The rechargeable battery in the timer should be charged first by plugging it into a regular household outlet (125V) for ten minutes.

Ensure the "ON/OFF" switch on your appliance or light is in the "ON" position when connected to the timer.

Do not expose the timer to extremely high or low temperatures. Do not place in direct sunlight.

TimerMax is for indoor use only. TimerMax Outdoor is weatherproof.

Display is clearer when viewed from above.

To fast forward, press and hold the "h+", "m+" or "Day" button.

Check your programmed times by pressing the "Timer" button (up to 12 commands available).

Ensure the hour has been set correctly to **AM** or **PM**, indicated either by **A** or **P**.

For any given day and time, if one program is set to ON, and another program OFF, TimerMax will turn your appliance/light OFF.

Return to the clock function by pressing the "☉/Time" button.



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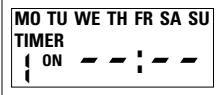
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Here below, are step-by-step instructions for setting your timer in two different examples:

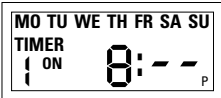
Example A

To switch an appliance or light **"ON"** every day of the week at 8:10 pm and **"OFF"** at 11:06 pm follow the steps below:

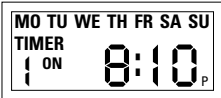
Press **"Timer"** button once to show:



Press **"h+"** button until 8:-- pm appears. Note that the small **P** at the bottom right of display window shows PM.



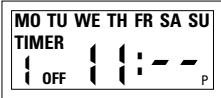
Press **"m+"** button until 8:10 pm appears.



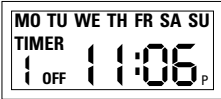
Press **"Timer"** button again to set the **OFF** time, display will now show:



Press **"h+"** button until 11:00 pm appears:



Press **"m+"** button until 11:06 am appears:

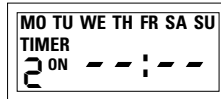


Your timer is set to go **"ON"** every day of the week at 8:10 pm and **"OFF"** at 11:06 pm.

Example B

To switch an appliance or light **"ON"** at 1:30 pm Saturday and **"OFF"** at 7:15 am Monday follow the steps below. [Let's assume you have already set timer program 1, and now want to set another].

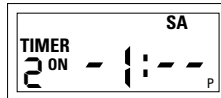
Press **"Timer"** button until program **2** appears. This is the next available **"ON"** program:



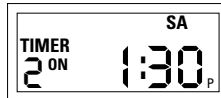
Repeatedly press **"Day"** button until **SA** (Saturday) appears:



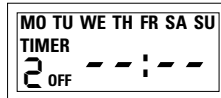
Press **"h+"** button until 1:-- pm appears.



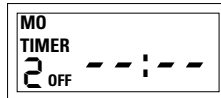
Press **"m+"** button until 1:30 pm appears.



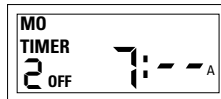
Press **"Timer"** button again to set the **OFF** time, display will now show:



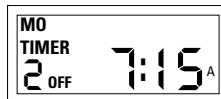
Repeatedly press **"Day"** button until **MO** (Monday) appears:



Press **"h+"** button until 7:-- am appears.



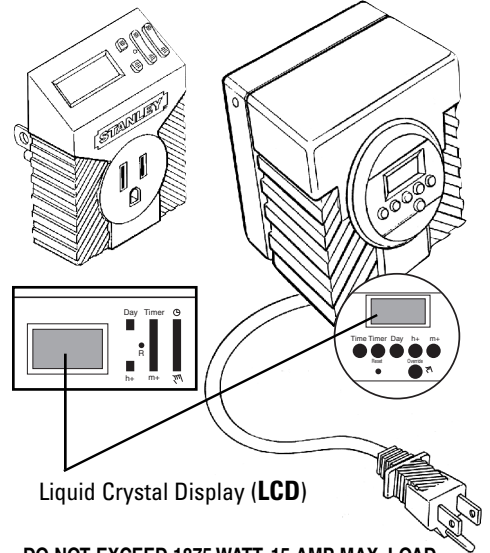
Press **"m+"** button until 7:15 am appears.



Your timer is set to go **"ON"** at 1:30 pm Saturday and **"OFF"** at 7:15 am Monday.

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- SU** will only operate Sunday.
- MO TU WE TH FR** – *Weekday* will operate Monday to Friday.
- SA SU** – *Weekend* will operate Saturday and Sunday.
- MO TU WE TH FR SA** – *6 Day* will operate Monday to Saturday.

Three Year Power Warranty

If within the first year from date of purchase, this unit fails due to a defect, exchange where purchased, or ship it prepaid with proof of purchase to THE NCC, 186 Fifth Avenue, Second Floor, New York, New York 10010. Units that fail to operate during the second or third year from date of purchase must be shipped prepaid with proof of purchase to THE NCC. We will replace unit. This guarantee excludes normal wear and tear and damage resulting from accident, alteration, or misuse.