Quick Start Guide

To view an instructional video on how to use this product:

- Go to www.homedepot.com and enter either the Item or Model number in the search field.
- Click on your product from the list of search results and click on the video link in the Info & Guides section.

SETTING THE TIME AND DATE

- a. Push and hold the SET button for 5 seconds until the numbers start to flash then release.
- b. Use UP/DOWN button to select current hour and press SET button to confirm. Continue to use UP/DOWN button to select and Set button to confirm your current minutes, Year, Month and Date.
- NOTE: Ensure that you set AM/PM when setting the hours. Date format displayed is - MM DD YY.
- c. Continue to press SET button to skip DST, ZONE, SUNUP and SUNSET settings.
- NOTE: Refer to Detailed Instructions for extra features for DST (Daylight Savings Time), Time Zone, SUNUP and SUNSET.

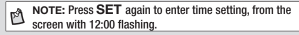
STEP: 2 ON/OFF PROGRAMMING

a. Push and hold the PROG button for 5 seconds until screen shown in Figure 1 appears.



b. Program ON: Use UP/DOWN button to select program number and on and Push SET button to enter.

> Select Day: Use UP/DOWN button to select day and press the SET button to confirm.



Select Time: Use UP/DOWN button to select ON time and press the SET button to confirm.

c. Program OFF: repeat b steps to set off day and time.

NOTE: Push PROG button to save and skip programming mode.

PRODUCT DESCRIPTION

Timer display shown in standard Clock mode:



Part	Description
А	RCL/RND: When programming press to clear the ON/OFF setting.
A	When in Clock mode, push to activate a random feature.
В	SET: Hold for 5 seconds to set the clock/date. Push to confirm a
В	setting and move to the next option.
С	PROGRAM: Hold 5 seconds to program ON/OFF timer settings.
	Push when programming is complete to activate the timer.
D	UP/DOWN: Scroll through the Settings options.
_	RESET: Press and hold with a toothpick to clear all settings on the
E	timer.
F	ON/OFF: ON=Always ON, Auto=Timer is active, OFF=Always OFF

NOTE: The timer will automatically return to Clock mode if a button is not pushed for 1 minute while programming. Return to step 1 if this

Detailed Operating Instructions

SETTING UP THE TIMER FOR THE FIRST TIME

If the LCD screen is displaying numbers, you are ready to program and can proceed with these steps. If the screen is blank, plug in the timer and leave for two hours to charge the internal battery before programing.

- Use a toothpick or sharp pencil to push the RESET (E) button. The screen will go blank briefly and then display 12:00 AM.
- Press and hold SET (B) for 5 seconds until the hour begins to flash. Release the button. See Figure 2.
- Press UP/DOWN (D) to adjust the hour. Press SET (B) to confirm. The default is 12 AM. Take note of the AM/PM on the upper left of the screen when setting the hour.
- Press UP/DOWN (D) to adjust the minute. Press SET (B) to confirm.
- Press UP/DOWN (D) to adjust the year. Press SET (B) to confirm.
- Press UP/DOWN (D) to adjust the month. Press SET (B) to confirm. See
- Press UP/DOWN (D) to adjust the day. Press SET (B) to confirm.
- Press UP/DOWN (D) to select DST ON or DST OFF. DST stands for Daylight Savings Time and is either "ON" or "OFF". DST automatically resets the times in the timer to match the current time change if DST is set to ON. If you live in an area that observes DST, it is recommended to set DST to ON. The default DST time change is 2:00 am, the second Sunday of March, and then the first Sunday in November. Press SET (B) to confirm. See Figure 4.





Figure 3



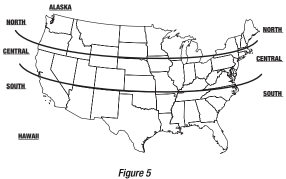
Figure 4

Figure 2

SETTING THE ZONE

- a. View the map below and determine which zone best fits your location. Press UP/DOWN (D) to scroll through the available zones in the timer and press SET (B) at the appropriate time zone. The options are:
 - □ NOR: North
 - □ CENT: Central □ SOU: South
 - □ HI: Hawaii

 - ALAS: Alaska
- The screen will show SUNUP and a time with the HOUR blinking. This is the timer's pre-set time for SUNUP. If the time is correct for SUNUP press SET (B) twice to move to the SUNSET setting. If the HOUR is not correct press UP/DOWN (D) to adjust the hour to match SUNUP for your area. Press SET (B) to confirm. The minutes are now blinking. If the minutes are not correct press UP/DOWN (D) to adjust the minutes to match SUNUP for your area. Press SET (B) when minutes are correct. The screen will show SUNSET and a time with the HOUR blinking. This
- is the timer's pre-set time for SUNSET. If the time is correct for SUNSET press SET (B) twice to complete the time setting. If the HOUR is not correct press UP/DOWN (D) to adjust the hour to match SUNSET for your area. Press SET (B) to confirm. The minutes start blinking. If the minutes are not correct press UP/DOWN (D) to adjust the minutes to match SUNSET for your area. Press SET (B) when the minutes are correct.



PROGRAMMING ON/OFF TIMES

- There are three options to choose from when selecting the program ON time. Press UP/DOWN (D) to scroll through these options: CUSTOM TIME (12:00) - SUNUP - SUNSET. Choose one of these substeps and then proceed to the next step in this series:
 - To set the Program 1 ON Time to the pre-set SUNUP time, press UP/ DOWN (D) to find the SUNUP time on the display and press SET (B).
 - □ To set the Program 1 ON Time to the pre-set SUNSET time. press UP/DOWN (D) to find the SUNSET time on the display and press
 - □ To choose a custom time press UP/DOWN (D) to find the screen showing 12:00 blinking and press SET (B). Press UP/DOWN (D) to find the hour you would like the timer to turn the program ON and press SET (B). Take note of the AM/PM on the upper left of the screen. The minutes will now be blinking. Press UP/DOWN (D) to find the minute you would like the timer to turn the program ON and press SET (B).
- b. The screen will now show 1 OFF --:-. Repeat one of the substeps above to select a CUSTOM TIME (12:00), SUNUP or SUNSET for the
- c. Repeat the same substeps for Program 2 (P2) through P7 to set as many ON/OFF cycles as desired. At any time, push PROG (C) to complete programming and return to Clock mode.
- d. Once all programming is complete make sure the lamp or device is set in the On position, and AUTO shows at the top of the timer display. Press ON/OFF (F) to cycle to the AUTO option. Plug the lights or devices into the timer and plug the timer into the wall. Your timer is ready to use. See Figure 6.

NOTE: The lamp or device will not come on until the next ON time is triggered. To manually turn the device ON and start the program, cycle the ON/OFF button until the light/device turns on. Then press once more to put the timer in AUTO mode (timer active). You can also use the ON/OFF button to override the timer and set to ON (always on) or OFF (always off).

CLEARING OR RESTORING ON/OFF TIMES

- a. When programming ON/OFF times, press RCL/RND (1) to clear an ON/ OFF setting. Press again to resume programming.
- Press PROG (C) for five seconds to return to programming mode. Push UP/DOWN (D) to select the programmed ON/OFF time you wish to
- clear or restore.
- d. Press RCL/RND (A) to clear or restore the programmed ON/OFF time.
- mmed ON/OFF time and push RCL/RND (A) again to restore or clear the programmed time when necessary.

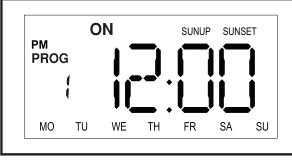
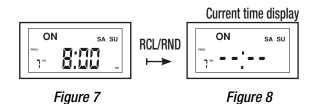


Figure 6

SETTING THE RANDOM SECURITY OPTION (RND) 5

This program feature will turn lights ON and OFF using the programed times + or - 30 minutes, giving the house a more lived in appearance while you are

- Press RCL/RND (1) to activate the Random feature while in Clock mode. The screen will display RND in the top right corner.
- Press RCL/RND (1) again to deactivate the Random feature and return



SAFETY INFORMATION

RISK OF FLECTRIC SHOCK:

☐ Shut off the power at the fuse box or circuit breaker

before installation

 $\hfill\square$ Do not use in wet locations ☐ Use indoors only

WARNING RISK OF ELECTRIC FIRE:

☐ Do not use to control appliances that contain heating elements such as cooking appliances, heaters, and irons

Do not exceed electrical ra

□ Do not use to control receptacles

FCC NOTE

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. This Class B digital apparatus complies with Canadian ICES-003. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions may cause harmful interference to radio communications. However, there is no quarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to

- correct the interference by one or more of the following measures: ☐ Reorient or relocate the receiving antenna.
 - $\hfill \square$ Increase the separation between the equipment and receiver.
 - $\ \square$ Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 - $\ \square$ Consult the dealer or an experienced radio/TV technician for help.

١		RATINGS					
	125 VAC, 60 Hz	15A General Purpose / Resistive	1250 W(10A) Tungsten	1250 W(10A)	1/2 HP Motor		

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