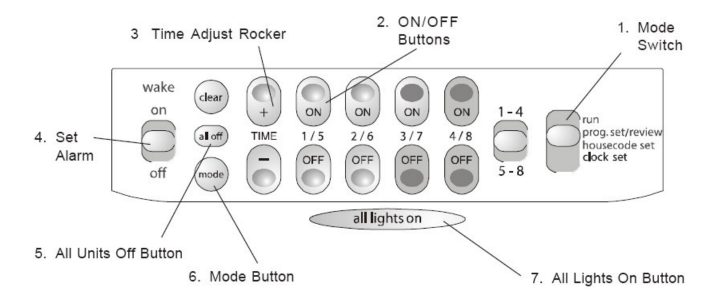


Condensed Instructions for the New X-10 Pro Mini Timer



TO SET THE TIME:

- 1. Move mode switch on right side of timer of timer to 'CLOCK SET'
- 2. Using the 'TIME' buttons (+ or -) set the current time (be sure the PM light is showing if current time is PM)
- 3. Return the mode lever to the 'RUN' position

TO PROGRAM THE TIMER:

- 1. Move mode switch to 'PROG.SET/REVIEW
- 2. Press the 'time' button (+ or -) to designate your preferred 'on' time on the dial (be sure the PM light is showing if a PM time is required)
- 3. Press the 'on' button once to program an 'on' time
- 4. Press the 'time' buttons to designate your preferred 'off' time (be sure the PM light is showing if a PM time is required)
- 5. Press 'off' button once to program 'off' time
- 6. If you system has multiple zones (meaning more the one transformer), repeat these instructions to program additional zones

TO REVIEW PROGRAM TIME:

- 1. Move selector to 'PROG.SET/REVIEW
- 2. Press 'on' button once to display current 'on' time
- 3. Press 'off' button once to display current 'off' time
- 4. Repeat steps 1-3 for other applicable zones if you have multiple zones/transformers
- 5. Return mode to 'RUN'

TO REVISE PROGRAM TIMES & CLEAR CURRENT PROGRAM:

- 1. Move selector to 'PROG.SET/REVIEW
- 2. Press "on" button to show current 'on' time

- 3. Press 'clear' button (left side of timer) to erase the programmed 'on' time
- 4. Press 'off' button to show current 'off' time
- 5. Press 'clear' button (left side of timer) to erase the programmed 'off' time. Timer memory has now been cleared
- 6. To program new 'on' and 'off' times, refer to Program Timer, above
- 7. Return mode to 'RUN' position

TROUBLESHOOTING PROBLEMS:

CLOCK FACE SHOWS 18:88

- 1. This display occurs when the program has been overloaded or tampered with
- 2. With the mode lever in review, hit the 'on' switch and 'clear' a couple of times, if that does not work go to next step
- 3. Unplug timer from electrical outlet
- 4. Remove battery from the compartment on the bottom of the timer (the purpose of the battery is to save programming during power outage). Use a screwdriver if necessary, but pry off gently
- 5. Plug timer back into an electrical outlet
- 6. Reinstall battery in timer
- 7. Timer must now be reprogrammed. Refer to instructions 'Set the Time' and then 'Program Timer'

LIGHTS WILL NOT COME ON

- 1. Try to manually turn the lights on using the on/off buttons.
- 2. Check the zones selector (top right corner of timer) to verify it's in the 1-4 position. If selector is in the 5-8 position the timer will not work
- 3. Check all GFI (ground fault interrupters) to see if they have been tripped. This will sometimes cause a circuit in the house to go dead. This frequently occurs after a heavy rain or snow storm
- 4. Check low voltage circuit breakers on the bottom of the transformers. Toggles should be in the forward (away from the wall) position.
- 5. Sometimes a system is tied to a wall switch, in order for the lights to work the switch MUST be in the 'ON' position
- 6. Try moving the timer to a new outlet. Sometimes during the holiday season circuits are overloaded and the system has difficulty reacting.
- 7. If all else fails, call LightSculptors to report a problem

The complete instructions and documentation for this timer may be found on the internet at http://x10pro.com/pro/pdf/xpmt1.pdf

Call LightSculptors to report any problems 1-877-877-5483 (toll free)

Please do not use the "housecode set" function without calling LightSculptors first.