

## Stanley 31192 plug-in 24 hour timer manual

15A 125V AC, 1875 Watt incandescent with 3-prong outlet

Locate segments around outer edge of timer dial.  
Segments divide 24-hour day into 15 minutes time periods.

Segments can be raised or lowered to set ON-OFF times.  
Raise all segments before programming.

Select time period you want lamp turned ON, then push down ALL segments that fall on or within that time period.

For example, to have timer turn a lamp ON at 10PM and OFF at 2AM, push down segments representing 10PM and 2AM, and ALL the segments in between.

Rotate timer dial clockwise until current time lines up with arrowhead located on inner dial.  
Nighttime hours (from 6:30PM to 6:30AM) are highlighted with a black background.

Set master switch to the TIMER ON position. Move switch other direction for constant ON.


Plug the timer into an electrical outlet.  
Turn lamp ON and make sure bulb is good.  
Timer will not turn lamp ON if lamp switch is off.  
Plug lamp into outlet on the side of the timer.  
The lamp will now turn on and off at the times you have set.

Dial rotates as time passes; segments move a lever that turns circuit ON and OFF.  
To check timer operation: set segments and plug in lamp, and manually rotate dial clockwise to see lamp turn on-off.



1 polarized grounded outlet



 <b>WARNING</b>	
<b>Risk of electric shock</b>	<b>Risk of fire</b>
<ul style="list-style-type: none"><li>• Plug directly into an electrical outlet</li><li>• Do not use in wet locations</li><li>• Use indoors only</li><li>• Unplug timer before cleaning</li><li>• Keep children away</li></ul>	<ul style="list-style-type: none"><li>• Do not use to control appliances that contain heating elements (cooking appliances, heaters, irons, etc.)</li><li>• Do not exceed electrical ratings</li></ul>