



TIMER (TAB TYPE) AND PHOTOCELL INSTRUCTIONS FOR USE

TAB-TYPE PLUG-IN TIMER SETTING AND OPERATION:

1) TO SET THE CLOCK TIMER:

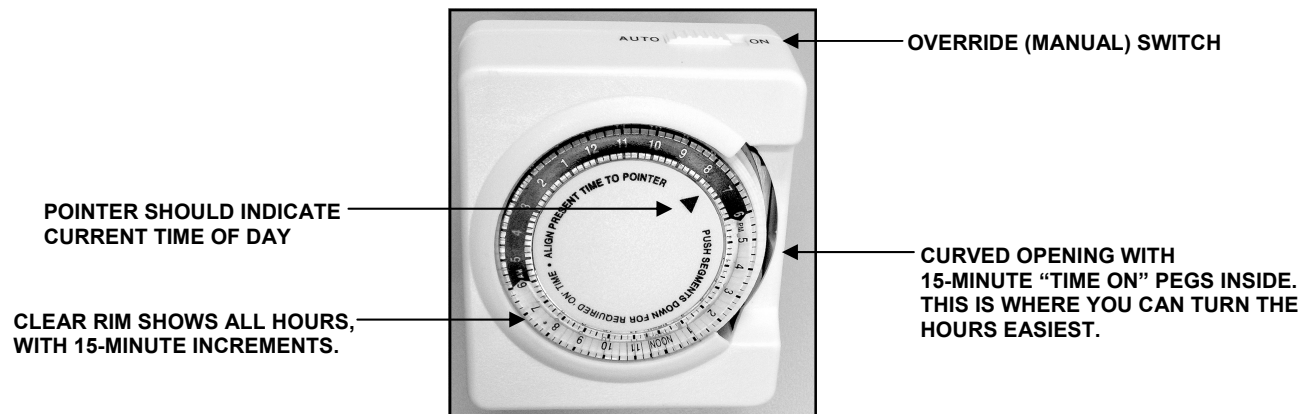
- Hold the timer so the front is facing you, with the override (manual) switch on top.
- Place your thumb at the top of the curved opening. Press down to move the clear rim of the timer face (the section with numbers) clockwise until the arrow on the inner white circle points to the approximate time of day.
- NOTE: The numbers on the timer face correspond to the hours in a day. Each hour is divided into four (4) 15-minute sessions.

2) TO SET TIME "ON":

- Timer "ON" push tabs are located on the outer rim of the timer face. Place your thumb at the top of the curved opening. Press down to move the rim of the timer face (section with numbers) clockwise.
- Turn it until the range of hours you want the timer turned on appear within the curved opening. For example, the photo above shows the hours of :00 PM to 7:30 PM inside the curved opening. The tabs corresponding to these hours can then be accessed and pushed down with thumb or finger nail, setting the desired "ON" time. Each tab represents 15 minutes.
- When done, turn the rim to point to the current time of day.

3) Time "OFF" is automatically set by leaving the white tabs flush against the clear rim.

4) Locate override switch on top of timer and make sure it is set to "AUTO".



PHOTOCELL SETTING AND OPERATION:

- Install Photocell models in areas that receive daylight exposure.
- Set timer to go on at around 2:00 PM. the Photocell will immediately shut off the transformer, because the photocell will still see the daylight. At dusk, the photocell will then have power to it and turn the transformer "ON". Set the tripper pins on the timer to the desired "OFF" time.
- To test Photocell/Timer transformer YOU MUST PUT BLACK CAP OR TAPE OVER THE PHOTOCELL BEFORE MANUAL OVERRIDE WILL WORK.



TIMER AND PHOTOCELL INSTRUCTIONS FOR USE

PLUG-IN TIMER SETTING AND OPERATION:

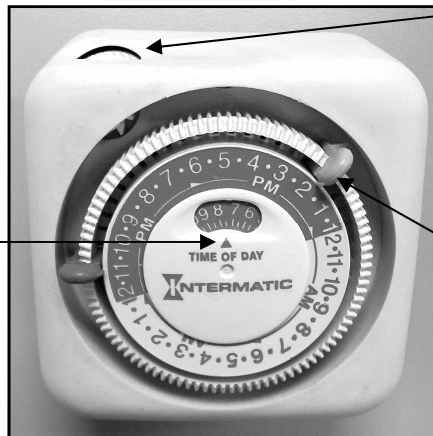
1) TO SET THE CLOCK TIMER:

- Hold the timer so the front is facing you, with the override (manual) switch on top.
- Press down to move the rim of the timer face (the section with numbers) clockwise until the arrow on the inner white circle points to the approximate time of day.
- NOTE: The numbers on the timer face correspond to the hours in a day. Each hour is divided into two (2) 30 minute segments.

2) TO SET TIME "ON":

- Push the green "ON" peg into the slot corresponding to the time "ON" you desire.
- Push the red "OFF" peg into the slot corresponding to the time "OFF" you desire.
- Timer pins represent 30-minute intervals. It is impossible to perfectly sync multiple transformers with separate timers and/or photocells. Use a central control if perfect sync is desired.

POINTER SHOULD INDICATE CURRENT TIME OF DAY. THIS TIMER IS CURRENTLY READING 7:30 PM. TO DISABLE THE TIMER FOR AN EXTENDED PERIOD, UNPLUG IT AND PLUG THE BLACK POWER CORD DIRECTLY INTO THE OUTLET UNDER THE TIMER.



OVERRIDE (MANUAL) SWITCH. IF TRYING TO MANUALLY TURN ON A -PC MODEL IN THE DAYTIME, YOU MUST PUT BLACK CAP OR TAPE OVER THE PHOTOCELL BEFORE THE MANUAL ON WILL WORK.

CURRENT "ON" TIME SHOWS 2:00 PM TO 11:00 PM. GREEN PIN IS PLACED AT 2:00 PM, RED PIN AT 11:00 PM.

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- Set timer to go on at around 2:00 PM. the Photocell will immediately shut off the transformer, because the photocell will still see the daylight. At dusk, the photocell will then have power to it and turn the transformer "ON". Set the tripper pins on the timer to the desired "OFF" time.
- To test Photocell/Timer transformer YOU MUST PUT BLACK CAP OR TAPE OVER THE PHOTOCELL BEFORE MANUAL OVERRIDE WILL WORK.