

DT-01/02/03/05/06/07: Setting Instructions

Set Time and Day

Slide Set switch to ☉ press 1...7 button until arrow points to the correct day (1 = Monday). Press h then m buttons to set correct time. PM indicator shows noon to 11:59 PM. Slide Set switch to Run. Clock colon will blink.

Set Switch "On" Cycle

Slide Set switch to ☉. A "1" indicates the first switch cycle and a "Bulb" indicates a switch-on (circuit closes). Press 1...7 button until arrows point to selected day(s) for this cycle. Press h and m buttons to show switch-on time, noting PM indicator.

Set Switch "Off" Cycle

With Set switch at ☉, press ☉ button, note switch cycle number changes to "2" and bulb blanks, indicating switch-off (circuit opens). Press 1...7 button to match day(s) set for switch cycle "1". Press h and m buttons to select switch-off time.

Autorun

Slide Set switch to Run and Mode switch to Auto, switching begins with next switch-on set time.

Override "On"

Slide Mode switch to I. Switch remains on indefinitely (circuit closed).

Override "Off"

Slide Mode switch to O. Switch remains off indefinitely (circuit open).

Skip Cycle

In automatic run mode, press ✕→ button. The next calendar day is skipped.

Setting ERROR

If EEE appears, a setting error exists. The switch cycle number in error is shown. Slide set switch to ☉, press ☉ button until cycle is shown, review this and the following setting to correct error, slide set switch to Run.

* Clear any setting

Setting slide set switch to ☉, press ☉ button to show switch cycle to clear. Press the (P) button and the skip (✕) button simultaneously.

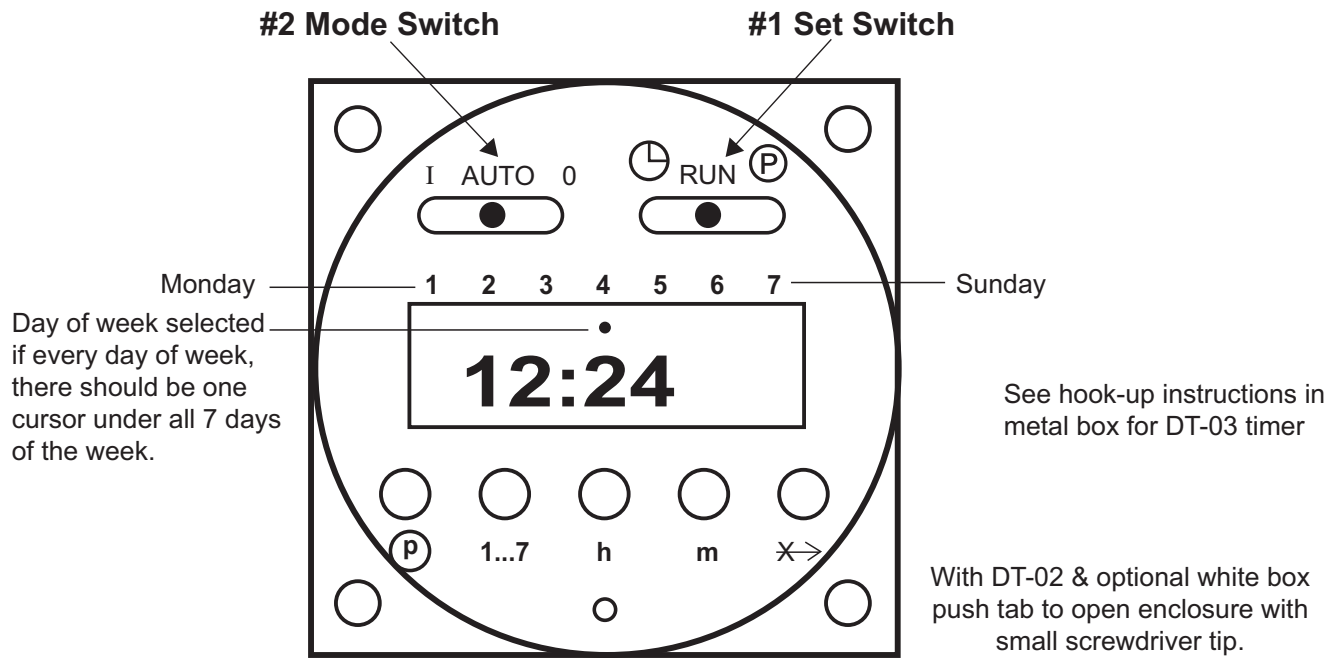
Clear All

To erase all settings, press R.

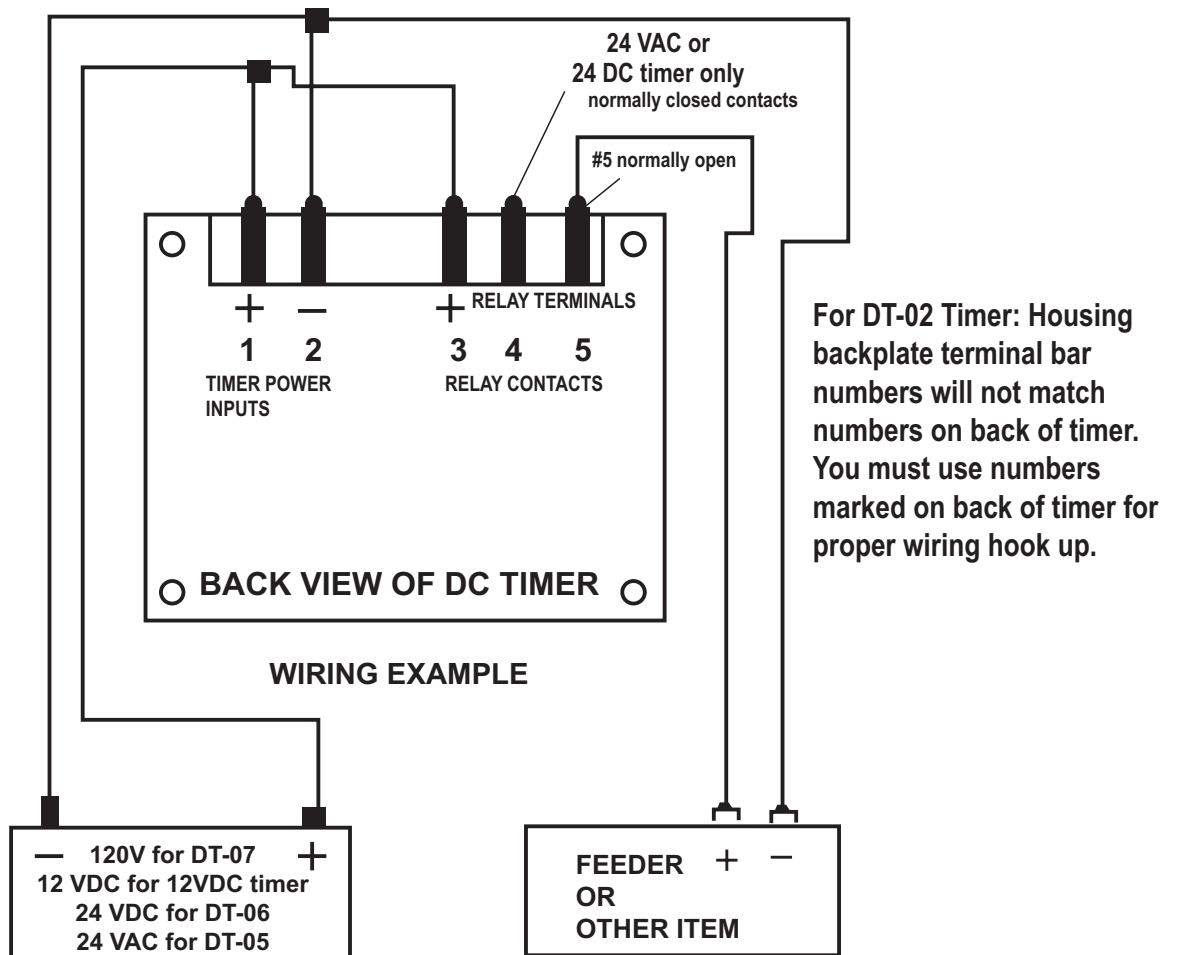
* Clear any setting (24 VDC timer)

(For 24 VDC timer, press 1...7 button until no days are indicated, repeat for following switch cycle. This on/off cycle is now inactive.)





Attach positive lead from battery to post #1 and #3
Attach negative lead from battery to post #2 and negative input on feeder or other item to power.
Attach wire from post #5 to feeder or other item positive input.



Except for the prewired DT-03 timer in outdoor metal box, another power source's positive or negative can be routed through post 3 and 5 independently from the timer's own battery source. Note: Input polarity to timer posts 1 and 2 does not apply to AC timers.

