



<http://waterheatertimer.org/Intermatic-timers-and-manuals.html#TN>

Simple Controls for Everyday Needs

Bring convenience and energy efficiency to residential projects with Intermatic Plug-in Timers. Our easy-to-install solutions can be configured in minutes and provide lasting value to homeowners in both indoor and outdoor applications.

Indoor Digital/Mechanical Plug-In Timers

DT620

7-Day Indoor Digital Plug-In Timer

The homeowner-friendly digital control can be configured in minutes. It's perfect for floor lamps, decorative lighting and more.

- Program up to 28 ON/OFF events
- Flexible Options: Astronomic ON/OFF and Random; timer updates automatically for Daylight Saving Time
- Grounded plug and receptacle
- Includes battery backup



TN311

Heavy-Duty 24-Hour Indoor Mechanical Plug-In Timer

The TN311 provides a quick and easy way to automate ON/OFF schedules and offers expanded load capacity.

- 3 ON/OFF settings per day; add more ON/OFF events with additional trippers
- Great for holiday lighting and lamps
- Grounded plug and receptacle
- Manual override



Outdoor Digital Plug-In Timers

DT200LT

7-Day Outdoor Digital Landscape Timer

Set up and install this timer in minutes with preprogrammed ON at dusk and OFF at dawn scheduling, or tailor a program to meet a specific application need. Automatic Daylight Saving Time (DST) adjustment.

- One push, programming override for homeowner convenience
- Simple, one schedule set up
- Grounded plug and receptacles
- Includes battery backup



HB880R

7-Day Outdoor Digital Plug-In Timer

This full-featured timer delivers 7-day scheduling options in a weatherproof enclosure. A built-in Astronomical clock and automatic Daylight Saving Time (DST) adjustment features make it a convenient plug-in for simple automation needs.

- Up to 14 programmable ON/OFF events
- Random setting turns Lights ON/OFF at different times to simulate routine activity
- Automatic DST adjustment
- Includes battery backup



Rated for use in low-voltage transformers up to 1200 W