

24-HOUR TIMERS

24-Hour Timers are designed for uses that repeat the same ON/OFF schedule everyday.

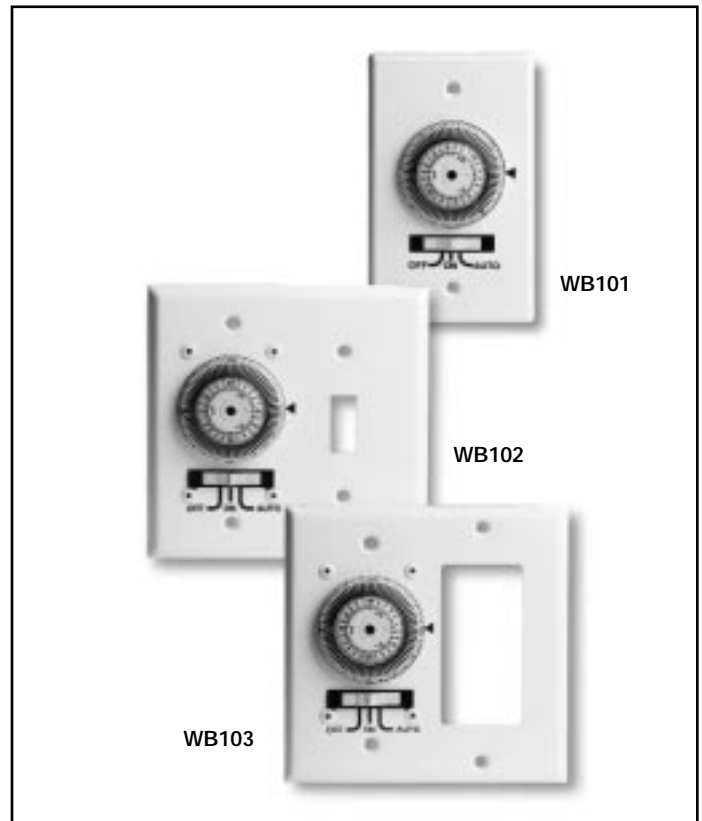
FEATURES

- **Ability to Skip Days** Paragon-developed Skip-A-Day feature allows units to be programmed to skip 1 to 7 days.
- **Convenient Schedule Override** Override temporarily reverses switch operation without permanently disturbing set schedule.

PARAGON'S WB100 SERIES OF IN-WALL TIME CONTROLS

The Paragon WB100 series of in-wall programmable timers offers characteristics distinctive from others in this category. While other 24-Hour Timers mount in enclosures, on surfaces, or in sub-panels, all 3 models in the WB100 series install into standard single- or 2-gang electrical wall boxes. These units easily replace SPST switch configurations, and internal mechanisms are protected by decorative faceplates mounted to a wall. All you need to install them is a screwdriver.

The WB100 series is great for commercial and residential applications. These units meet ASHRAE, national and state ventilation and indoor air quality standards for automatically controlling residential and commercial ventilation fans. In residential applications, the WB100 series programs lights and fans, keeping houses safe and comfortable when homeowners are gone. Up to 36 ON/OFF events can be programmed, and manual override capabilities are available.



FEATURES

- In-wall programmable timers designed for installation in standard, single- or 2-gang electrical wall boxes
- Units easily replace SPST toggle switch
- Up to 36 ON/OFF events available
- 24-hour dial is programmable into 72 separate 20-minute time intervals
- Contains ON/OFF/AUTO sliding tab for manual override
- Comply with ASHRAE, national and state ventilation and indoor air quality standards
- Can be used in residences to give homes a lived-in look when homeowners are away
- WB101 unit dimensions are 2-3/4" W x 4-1/2" H x 2-1/2" D
- WB102 unit dimensions are 4-1/2" W x 4-1/2" H x 2-1/2" D
- WB103 unit dimensions are 4-9/16" W x 4-1/2" H x 2-1/2" D
- Available only in white