

**Instructions for Brinks 44-1030 7-day programmable timer.**

500 Watts incandescent. 1/3 HP  
1 grounded outlet.

Plug timer in for 1 hour to charge battery.  
Once charged, timer can be unplugged to set programming

**Set current time:**

- Push in reset button to clear existing programs.
- Display will flash 12:00 AM Sunday
- Press HR MIN and DAY buttons until current time and day displays
- Press TIME button to lock settings
- To re-enter current time, press and hold TIME button for 1 second

**Program up to 6 events:**

- Avoid conflicts in programming that cause timer not to operate as expected. Before starting, make schedule of times to avoid overlaps/conflicts in programming.
- Make sure days match for ON and OFF times.
- To use RND (random) function, timer programs must be 30 minutes apart from each other.

**Choice of Days:**

- 1) Choose individual days of week; or 2) Weekdays M-F; or 3) Weekend Sat&Sun; or 4) Monday thru Saturday; or 5) All days of the week.

**Begin programming:** Each program is set for ON & OFF  
Press PROG button until 1 and ON are flashing. This is program1 ON.

Press HR MIN and Day buttons to select Hour, Minute and Day for program1 ON.  
Keep pressing button until desired choice displays.

Press PROG button until 1 and OFF display.  
This is program1 OFF.

Press HR MIN and Day buttons to select Hour, Minute and Day for program1 OFF

Press PROG button until 2 and ON display  
This is program2 ON.  
Press HR MIN and Day buttons to select program2 ON

Repeat steps above to set up to 6 programs.  
**When programming is complete,** press TIME button once. It is not necessary to use all 6 programs.

**Move timer slide-switch to ON** to activate timer programs.  
Move slide-switch to OFF and it deactivates timer programs.

Move slide-switch to RND. Programs will be turned on-off within 15 minutes of regular timer programs, except in random order.

**Manual on-off button** turns power ON or OFF.  
Set to ON, the outlet is ON all the time.  
Set to OFF, the outlet is OFF all the time.  
Timer programs automatically resume at next scheduled program.

