20/40/60 Minute Timer Part # 99-DET01

Operating your 20/40/60 Minute Fan Timer

Press and release the *Select Button* to activate a 20, 40 or 60 minute high speed override cycle. The *High Speed Status Light* will illuminate and the unit will run on high speed ventilation for the selected time.

The High Speed Status Light will dim after 10 seconds of run time.

The *High Speed Status Light* will flash during the last 5 minutes of the cycle.

All timers connected to the unit will illuminate for the duration of the override when the *Select Button* is pressed.

Lockout Mode

Lockout Mode is useful if you wish to disable the timers.

The timer can be set to lockout mode by pressing and holding the *Select Button* for five seconds. After five seconds, the *High Speed Status Light* will flash; release the *Select Button*. The timer is now in lockout mode. If the *Select Button* is pressed during lockout mode the *High Speed Status Light* will momentarily illuminate but no override will be initiated.

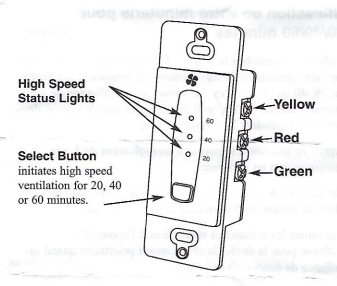
If lockout mode is initiated when the timer is activated, the timer will continue its timed sequence but will not allow any further overrides to be initiated. Lockout mode can be unlocked by pressing and holding the *Select Button* for five seconds. After five seconds the *High Speed Status Light* will stop flashing. Release the *Select Button* and the timer will now operate normally.

Easy to Install

The 20/40/60 Minute Timer mounts in a 2" x 4" electrical box.

Terminal Block

- · Wire multiple timers individually back to the unit.
- Use 3/20 low voltage wire.



A ATTENTION

It is recommended to wire multiple timers individually back to the unit. Troubleshooting for a broken wire will be difficult if multiple timers are connected in series.

