

Leviton 6200 series timer instructions

**1000Watt incandescent and inductive
1HP Indoor single-pole countdown timer**

How to wire 6200 series

Replaces single-pole switch only:

- 1) Timer-green-wire connects to bare ground wire.
- 2) Single-pole switch has 2 insulated wires.

Take insulated wires from switch and connect them to timer-black-wire and timer-blue-wire. Choose either one for now.

- 3) In back of electric box are white wires twisted together and covered with wire nut. Connect timer-white to these wires.
- 4) If electric box does not have white wires described above, then connect timer-white to bare ground wire.
- 5) Turn on electricity, and push override button which is button on bottom. If lights come on, timer is wired correctly. If lights do not come on, then reverse timer-blue and timer-black wires.

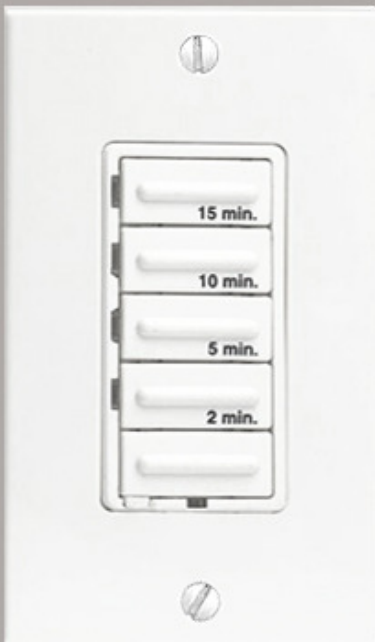
<http://waterheatertimer.org/Leviton-timers.html>

<http://waterheatertimer.org/Countdown-timer-horsepower-ratings.html#6200>

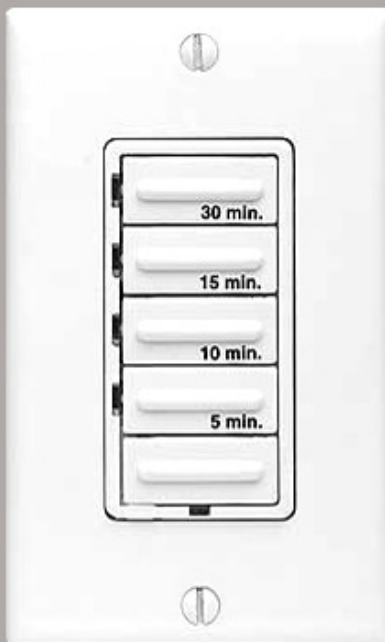


Leviton Countdown Timers

New numbers in smaller print



6215 LTB15-1LZ



6230 LTB30-1LZ



6212 LTB12-1LZ



6260 LTB60-1LZ

Instructions for indoor-only operation

Connect this countdown timer to bathroom fan-light, whole-house-fan, or any load up to 1000Watts 1HP. Press one of top 4 buttons on timer face to begin countdown operation. Load turns ON and stays on until countdown expires. When countdown time is finished, Load automatically turns OFF.

For continuous operation, press bottom button. Use bottom button as ordinary on-off switch.

Red indicator light shows when timer is operating.

Difference between Leviton 6200 series and Leviton LTB series is 1) Load wattage, 1000 Watts for 6200 and 1800 watts for LBT;

2) LTB has extra yellow-red wire that can be wired for 3-way switch (With additional coordinating remote switch from Leviton).

3) LTB requires deep box for extra space

4) Both 6200 series and LTB series are rated for 120Volt 60Hz 1 HP, and are suitable for whole house fan, bath light-fan, etc.