

Dual Mount Digital Clock/Timer Quick Install Guide

A Dual Mount Digital Clock/Timer consists of two single-sided digital clocks and a bracket kit. The kit contains a flange (piece that mounts to ceiling or wall), a bracket (piece that bolts to flange and to which two clocks are mounted), and the hardware necessary to complete the installation. Using the kit, you combine the two single-sided digital clocks to create a dual clock.

NOTE

The two clocks function independently of each other, requiring each clock's settings to be configured separately.

Kit components

- Flange: mounts to ceiling or wall
- Bracket: bolts to flange and to which two clocks are mounted
- Hardware necessary to complete the installation

Materials required (not supplied)

- One junction box

How to install Dual Mount Digital Clock/Timer

1. On the wall or ceiling, measure and drill holes with the correct spacing to mount the flange over the junction box.
2. Attach the flange to the wall or ceiling using the toggle anchors and the longer machine screws provided.

NOTE

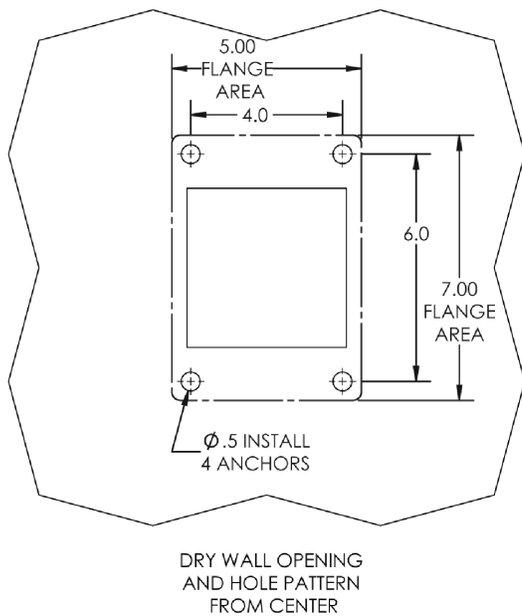
If wall mounting to location outside of the junction box, break off or cut openings in flange to route power cords.

3. Attach the bracket to the flange using the shorter machine screws, nuts, and washers provided.
4. For 4 x 4" wall mounting, ensure the bracket tabs are on the bottom.
5. For wall mount only, knock out power cord break.
6. Wire clocks to main power, using cord retaining clips to dress wires.
7. Align the clock to the bracket hooks and hinges and snap into place.

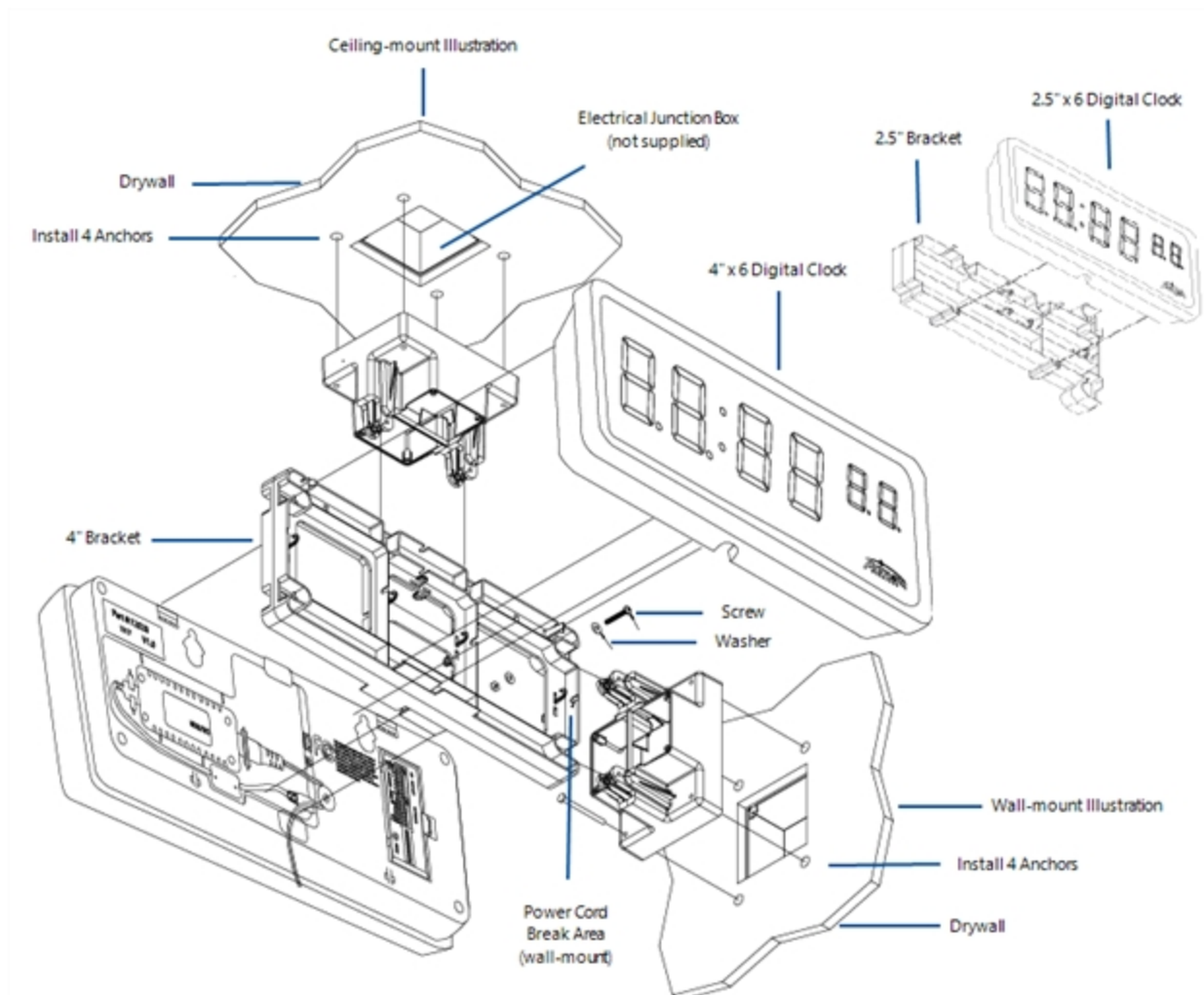
Upon applying power to the digital clock/timer or when pressing the Reset button located in the setting panel, the clock initiates its power up sequence as described below.

1. All 8 LED segments display 8's with a red dot on the bottom right of each of the two hour digits and one at the second or last minute digit.
2. All LED segments display dashes and then dashes with a colon between the hours and minutes.
3. Once the clock/timer receives a signal from the Transmitter, the LED segments display the time received from the Transmitter's time source and a flashing red dot appears at the bottom right of the second hour digit for three minutes.

Dual Digital Bracket Kit flange dimension



Dual Digital Clock mounting illustration



Remove Digital Clock/Timer from Dual Mount Bracket

2.5" x 4 and 2.5" x 6 - from the top of the bracket, using a screwdriver press each hook down to release the clock. Then pull out to unsnap bottom hinges.

4" x 4 and 4" x 6 - from the top of the bracket, insert a thin screwdriver into each notch and gently move the screwdriver sideways to unlock the clock. Then pull clock forward and up to unsnap. Lift out.

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