

Installing Security Lock Plates for Analog Clocks

The Solartime analog security lock plates are made of galvanized steel. The plate mounts to the wall using the four (4) holes highlighted with the red arrows.

Once the plate is mounted to the wall the clock is secured to the plate with two (2) screws at the top and bottom of the plate. These are highlighted with blue arrows.

NOTE: The mounting plate holes (highlighted by the red arrows) and the cut-out in the plate will directly attach to any electrical switch box, however, an electrical box is not required to operate or mount the analog clocks.

NOTE: The security mounting plate will not work with the Mars, Saturn, Venus or Neptune Clocks.



Digital Secondary Clock Setup

Overview

The digital secondary clock is easy to setup and install. It basically installs similar to the 5-Watt master clock. It needs two screws/nails to hang-on and a 110 Volt power receptacle within reach of the clock.

The SL425 or SL625 Clock Installation

The SL425 clock dimensions are 12 inches wide x 6 inches tall x 2.25 inches deep and weighs 3.4 lbs.

The SL625 clock dimensions are 18 inches wide x 6.25 inches tall x 2.25 inches deep and weighs 4.0 lbs.

Based on the size and weight, determine the location on the wall to hang the clock or and make a small mark on the wall with a pencil.



SL425



SL625

Decide which hangers you are going to use. BRG provides two different kinds of hangers on the back of each 5-Watt master clock, sawtooth and secure eyelet.

The sawtooth hangers are positioned approximately 7.75 inches apart on the SL425 and approximately 13.75 inches apart on the SL625.

