CAL Security Enterprises, Inc.





Recommended Tools Needed for Installation

For Safety and Ease of installation, CAL recommends these helpful tools. For your protection. Please wear safety glasses when drilling installation holes.

Drill - 1/8" Drill Bit - Phillips Screw Driver - Tape Measure - Utility Knife Safety Glasses - (Optional) Phillips Drill Driver Bit

* ATTENTION:

Read complete instructions thoroughly before drilling and installing any parts of the CAL "Double-Bolt" locking system.

The Latch for this system is designed for use in standard door frames (Jamb). Check door jamb sizing by referring to Section 1 - "Checking the Latch". *If the latch supplied with this system does not fit your particular door jamb, do not attempt to install.* Call the CAL Help-Line for further information: 1-877-HELP-004.

Section 1:

"Checking the Latch"

The latch is the most important component to the CAL "Double-Bolt" system. Before you install any part of the system to your door jamb or door, make sure the latch correctly fits your particular door jamb depth. The latch must fit perfectly in the door jamb in relationship to the height of the latch and the depth of the door jamb. There are two (2) common depths for door jambs in sliding doors. (5/8" or 1-1/4") The latch provided in this system is designed for standard 5/8" door jamb depth. The system also includes two (2) spacers to increase the height of the latch up to 3/4".

Check depth of door jamb by inserting latch into door jamb. The flat drilled section of the latch should fit flat to the back of the door jamb. The leading edge of the latch must overlap the interior wall of the door jamb frame. If the door jamb is slightly deeper than the height of the latch, place spacers on back of latch and re-check depth. If the depth of the door jamb is 1-1/4" call the CAL Help-Line at 1-877-HELP-004. An operator will assist you in checking your door jamb depth and determine the correct latch you need. *CAL will immediately ship you a replacement latch at no cost to you.*