

Electrified Locks, Relays and Timers

CX-STR-TMPKIT Camden Strike Marking Template Kit

1 - 1079L/2079 Strike Marking Template

INSTALLATION INSTRUCTIONS

THIS PACKAGE INCLUDES:

2 - #8-32 X 3/16"	Phillips Screws
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- 2 #12-24 X 1/2" Stainless Steel Screws
- 1 ANSI Square Faceplate Template
- eel Screws 1 1079DL/1410/1799L Strike Marking nplate Template
- 1 1309 Strike Marking Template 1 - 1689L Strike Marking Template

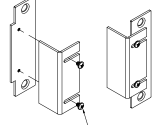
1 - 1579L Strike Marking Template

1 - Screwdriver 1 - Pencil

1. INSTALLATION

1. Template Selection and Preparation: Select the correct strike template (1 of 5) based on your installation needs. Align the strike template with the template base. Ensure proper alignment by matching the strike template with the template base's designated mounting holes. This ensures a precise fit for the subsequent installation steps.

2. Attaching to the Door Frame: Align the assembled strike template and template base with the door frame, which shall have ANSI latch bolt preparations or cut-outs. Secure using $#12-24 \times \frac{1}{2}$ " screws. Adjust the strike template laterally as needed for optimal alignment.



3. Marking for Cut-Out: Using a pencil, clearly and accurately mark the door frame following the outline of the strike template. This will define the area to be cut out.

4. Cutting the Frame: Cut along the marked lines using a jigsaw, reciprocating saw, or another suitable cutting tool, equipped with a metal cutting blade if the frame is metal. Follow the markings closely for a precise cut. After cutting, file the edges of the cut-out to smooth any sharp edges, enhancing safety for the strike's installation.

Safety Note: Always wear appropriate safety gear when cutting.



Call: 1.877.226.3369 / 905.366.3377 Visit: www.camdencontrols.com

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File: Strike Marking Template.indd Rev.: April 2, 2024 Part No.: 40-82B339



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- 1 1079L/2079 Strike Marking Template 1 - 1079DL/1410/1799L Strike Marking Template
- 1 1309 Strike Marking Template

1 - 1689L Strike Marking Template

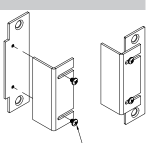
1 - 1579L Strike Marking Template

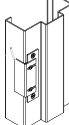
- 1 Screwdriver
- 1 Pencil

1. INSTALLATION

1. Template Selection and Preparation: Select the correct strike template (1 of 5) based on your installation needs. Align the strike template with the template base. Ensure proper alignment by matching the strike template with the template base's designated mounting holes. This ensures a precise fit for the subsequent installation steps.

2. Attaching to the Door Frame: Align the assembled strike template and template base with the door frame, which shall have ANSI latch bolt preparations or cut-outs. Secure using #12-24 x ½" screws. Adjust the strike template laterally as needed for optimal alignment.





3. Marking for Cut-Out: Using a pencil, clearly and accurately mark the door frame following the outline of the strike template. This will define the area to be cut out.

4. Cutting the Frame: Cut along the marked lines using a jigsaw, reciprocating saw, or another suitable cutting tool, equipped with a metal cutting blade if the frame is metal. Follow the markings closely for a precise cut. After cutting, file the edges of the cut-out to smooth any sharp edges, enhancing safety for the strike's installation.

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