

Cat. No. 991-DP-CHR Regular Bevel with Flush Strike
 Cat. No. 991-000-CHR Regular Bevel with Flush Strike
 Cat. No. 992-DP-CHR Reverse Bevel with Flush Strike
 Cat. No. 992-000-CHR Reverse Bevel with Flush Strike

INSTALLATION INSTRUCTIONS

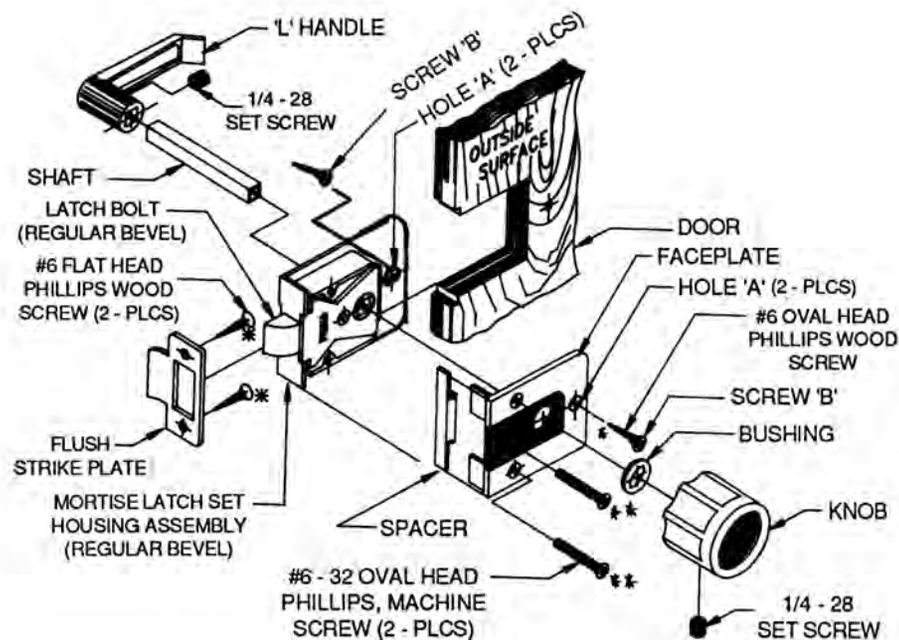
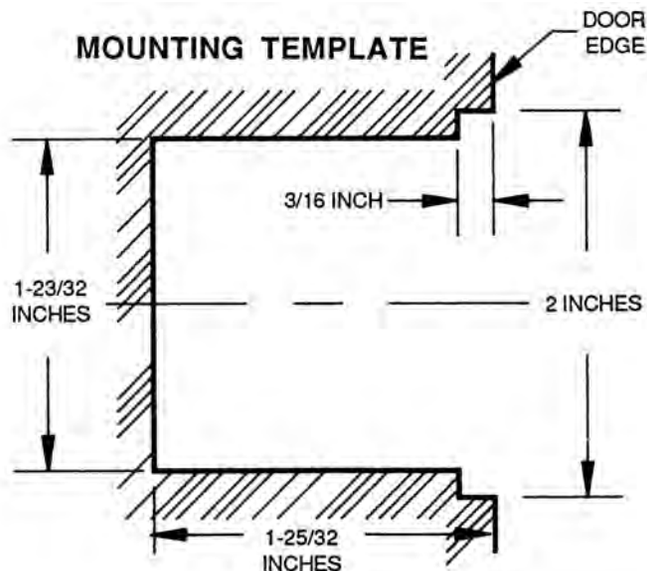
Read all instructions before proceeding.

TOOLS REQUIRED: saw, Phillips screwdriver, awl, hammer, 1/8 hex key (supplied)

These mortise latch sets are designed to be mounted in doors 1/2 inch or 3/4 inch thick.

- 1). Notch door out to dimensions shown on template at desired height.
CAUTION: For proper fit, do not exceed notch dimensions.
- 2). Assemble shaft to 'L' handle set screw.
- 3). Insert 'L' handle shaft through latch set housing assembly.
- 4). For 3/4 inch thick doors only. Attach spacer to faceplate.
- 5). Place faceplate on opposite side of the latch set housing assembly.
- 6). Place bushing over end of 'L' handle shaft. Push body of bushing through the large hole in faceplate.
- 7). Slide latch set housing assembly with 'L' handle, shaft and faceplate into notch in door.
- 8). Select screw length based on door thickness. Use short screws for 1/2 inch doors or long screws for 3/4 inch doors.
- 9). Align and fasten latch set housing assembly and faceplate to door with (2) #6-32 oval head machine screw selected above.
- *** **CAUTION:** For proper installation on plexiglass doors use the two screw holes 'A' as templates to mark, drill and tap two #6-32 holes. Substitute two #6-32 oval head machine screws for #6 oval head wood screws (see screw 'B'). Go to instruction No. 11.
- 10). Use awl and hammer to create pilots in both holes 'A', then install two #6 oval head wood screws.
- 11). Attach knob to 'L' handle shaft and tighten set screw.
- 12). Mount flush strike plate or box strike to door frame with (2) #6 flat wood screws (not supplied).

NOTE: For continued ease of operation, periodically apply a lock cylinder lubricant.



* These screws are not supplied by Perko.
 ** These are Perko supplied screws.

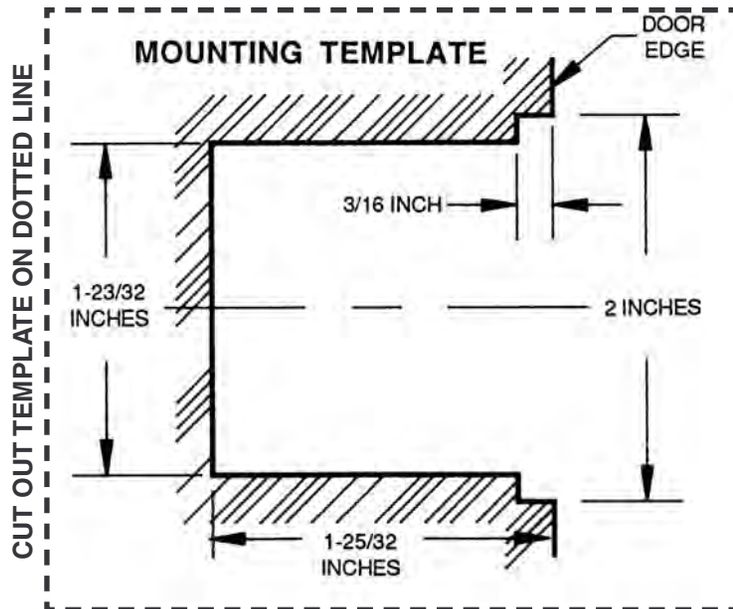
INSTALLATION INSTRUCTIONS
 Read all instructions before proceeding.

TOOLS REQUIRED: saw, Phillips screwdriver, awl, hammer, 1/8 hex key (supplied)

These mortise latch sets are designed to be mounted in doors 1/2 inch or 3/4 inch thick.

- 1). Notch door out to dimensions shown on template at desired height.
CAUTION: For proper fit, do not exceed notch dimensions.
- 2). Assemble shaft to one handle using set screw.
- 3). Insert handle shaft through latch set housing assembly. Tighten "Adjustable Shaft Position Set Screw" (See drawing).
- 4). For 3/4 inch thick doors only. Attach spacer to faceplate.
- 5). Place faceplate on opposite side of the latch set housing assembly.
- 6). Place bushing over end of handle shaft. Push body of bushing through the large hole in faceplate.
- 7). Slide latch set housing assembly with handle, shaft and faceplate into notch in door.
- 8). Select screw length based on door thickness. Use short screws for 1/2 inch doors or long screws for 3/4 inch doors.
- 9). Align and fasten latch set housing assembly and faceplate to door with (2) #6-32 oval head machine screw selected above.
- *** **CAUTION:** For proper installation on plexiglass doors use the two screw holes 'A' as templates to mark, drill and tap two #6-32 holes. Substitute two #6-32 oval head machine screws for #6 oval head wood screws (see screw 'B'). Go to instruction No. 11.
- 10). Use awl and hammer to create pilots in both holes 'A', then install two #6 oval head wood screws (Not Supplied).
- 11). Attach remaining handle to handle shaft and tighten set screw.
- 12). Mount flush strike plate to door frame with (2) #6 flat wood screws (not supplied).

NOTE: For continued ease of operation, periodically apply a lock cylinder lubricant.



MORTISE LATCH SETS

Regular Bevel	Reverse Bevel
0991001CHR	0992001CHR
0991DP1CHR	0992DP1CHR

Spare Parts 0991/0992 #1 Series

Item	Cat. Number
Strike Plate	0912000CHR
Handle Assy	0995001CHR
Regular Bevel with Cam	0984000CHR
Reverse Bevel with Cam	0920000CHR

