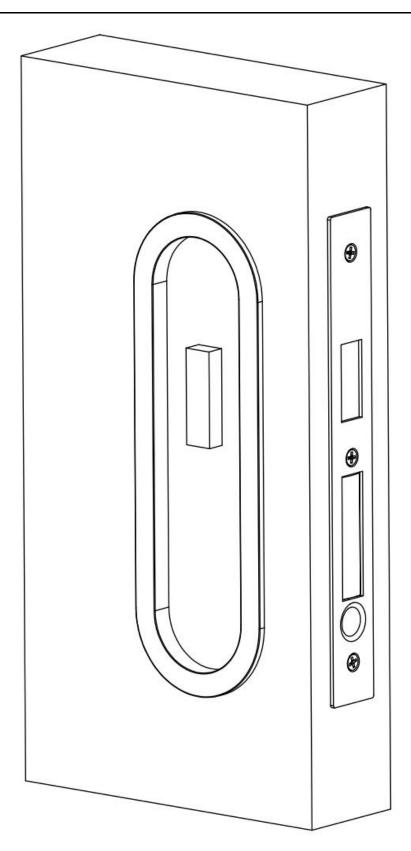
Williams-Sonoma Inc.

Pottery Barn – Pottery Barn Teen – Pottery Barn Kids – Williams Sonoma Home – West Elm – Rejuvenation – Mark and Graham

10-OCT-2020 1/2



EASTBANK POCKET DOOR PRIVACY

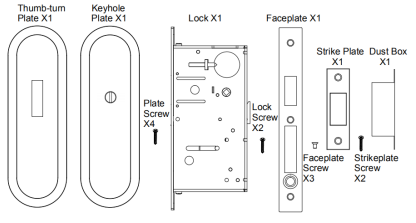
Williams-Sonoma Inc.

Pottery Barn - Pottery Barn Teen - Pottery Barn Kids - Williams Sonoma Home - West Elm - Rejuvenation - Mark and Graham

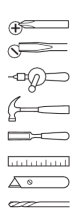
10-OCT-2020 2/2

CALIFORNIA PROPOSITION 65 WARNING: This product can expose you to chemicals including Lead which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65warnings.ca.gov.

PARTS INCLUDED



TOOL BOX



Door Thickness: This item is designed to work with pocket doors of 1-3/8" thickness.

Skill Level: Advanced Carpenter

1. Determine the height you wish to install your pocket door pull and door plates.

Note: Standard height for door sets is between 32" and 42" from floor.

- 2. As specified on template, mark and drill backset hole for the plates
- 3. Referring to the template, cut mortise into door edge for the mortise lock body.

Note: A shallow recess is for the faceplate and a deeper one for the mortise body.

- 4. Install mortise lock body into the door and secure with two supplied wood screws.
- 5. Install the face plate using the two supplied machine screws.
- 6. Refer to template and cut mortises for door plates.
- 7. Position door plates and mark location of all mounting holes.

Note: Plate with thumb-turn or plate with key hole can go on either side of door

- 8. Drill pilot holes for door plate attachment screws.
- 9. Install the door plates using supplied wood screws.

Emergency Key: This lock does not use an actual key. It can be unlocked through the keyhole with a slot head screwdriver.

CLEANING INSTRUCTIONS

- 1. Dust often using a clean, soft, dry and lint-free cloth.
- 2. Blot spills and wipe with a clean, damp cloth immediately.
- 3. We do not recommend the use of chemical cleansers, abrasives or furniture polish on our lacquered finish.
- 4. Hardware may loosen over time. Periodically check to make sure all connections are tight. Re-tighten if necessary

