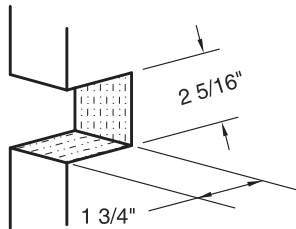


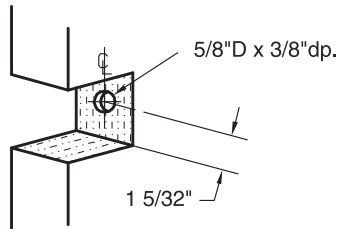
PDP01, PDP02 POCKET DOOR LATCH

PDP01 & PDP02



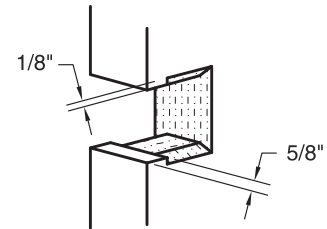
Cut notch in edge of door.

PDP01 & PDP02



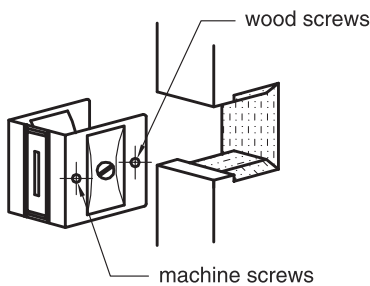
Drill mechanism relief hole.

PDP01 & PDP02



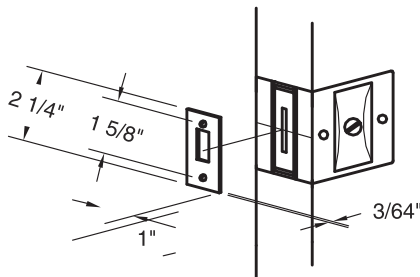
Notch edge for relief of dish grip.

PDP01 & PDP02



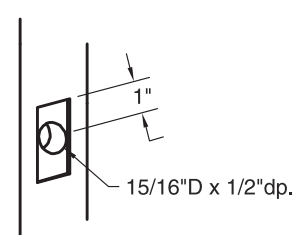
Slide handle into cutout. Make it flush with edge of door. Tighten machine screws. Insert #6 x 5/8" oval hd wd scs.

PDP02 ONLY



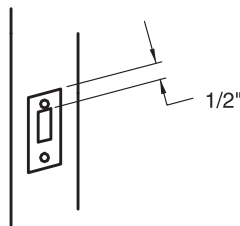
Align strike plate with pull. Strike should be centered on pull. Mark and mortise into jamb. Mortise 1" x 2-1/4" x 3/64" dp.

PDP02 ONLY



Drill 15/16"D hole x 1/2" dp. in strike mortise. NOTE: Hole is offcenter of mortise cutout.

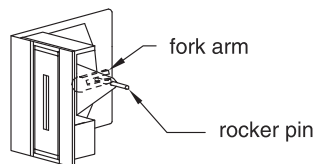
PDP02 ONLY



Mount strike with #6 x 5/8" fl hd ws. NOTE: Strike has offset cutout. Locate per dwg.

PDP02 ONLY

If it is desired to reverse plates so that operation of latch is on the other side of the door, first remove machine screw from each side of the door, then remove wood screws. Remove the side plates and switch plates from side to side, making sure when you reinstall plates to engage the fork shaped arms on the plates with the rocker pin. Then replace the screws.



Not To Scale