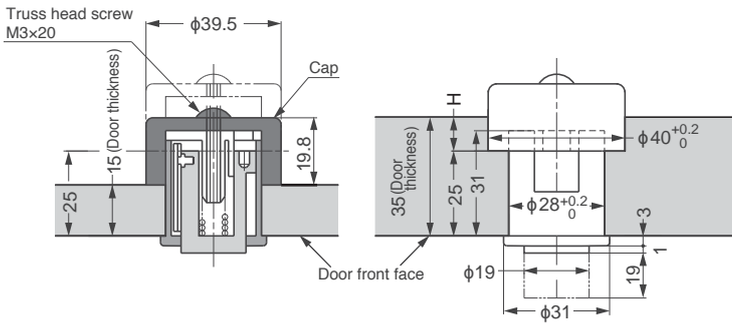


Instructions for Push Knob PK04

Fig.1 Dimensions



How To Use

Press the knob once to retract it. Press the knob again to release.

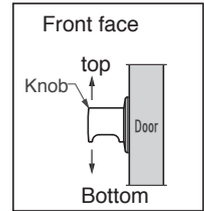
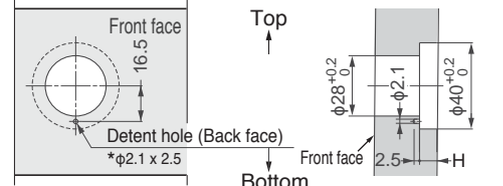


Fig. 2 Door Process Dimensions



Type	Door thickness	H: Bore depth
PK04	15~25	H=0(Φ28 through hole)
	26~35	H= Door thickness - 25 (from door back face)

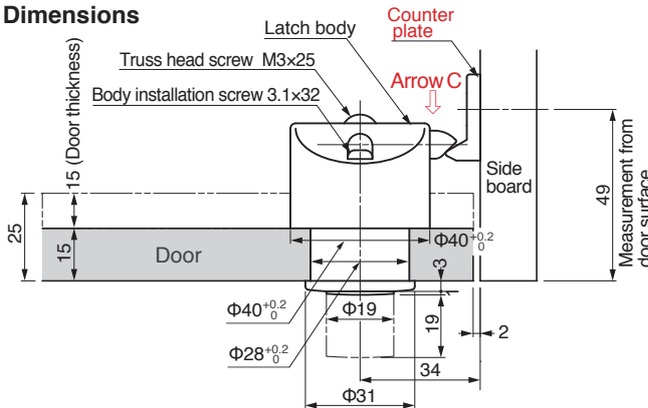
Installation

- ① Drill a hole on door. (Refer to Fig. 1 & 2)
- ② Insert knob from the front. Insert cap from back side with care of direction. Fix knob with screw M3 x 20. Do not overtighten the screws since it may damage the parts. (Refer to Fig. 1 & 3)

Note: Fig. 2 shows the cutout for a door 26-35mm thick, however detent hole $\phi 2.1$ is also necessary for door 15-25mm thick.

Instructions for Push Latch PKL05

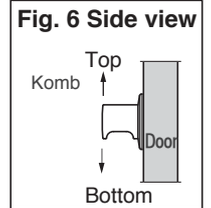
Fig. 4 Dimensions



Above figure shows Right side latching. Left side latching is a mirror image.

How To Use

Press the knob once to retract it. Press the knob again to release.



Type

- PKL05R - Right side latching, Door thickness: 15 - 25 mm
- PKL05L - Left side latching, Door thickness: 15 - 25 mm

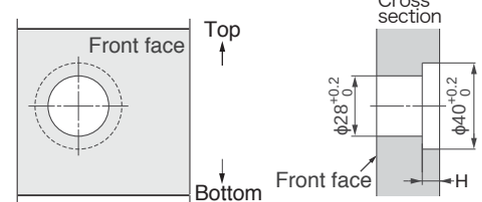
Installation

- ① Drill a hole on door. (Refer to Fig. 4 & 5)
- ② Insert knob from the front. Insert latch body from back side with care of direction, then couple it with knob with screw M3x25. Fix latch body with screw 3.1 x 32. Do not overtighten the screws since it may damage the parts. (Refer to Fig. 1 & 3)
- ③ "Mount counter plate with screw 3.1 x 10 (two slotted holes temporarily).
- ④ "If the knob operation is not smooth, shift the counter plate to the direction of arrow C to create a space. Fix the counter plate with all screws. (Refer to Fig. 4)"

⚠ Caution

Do not press the knob (lock the latch) before closing the door. This may break the latch.

Fig. 5 Door Process Dimensions



Type	Door thickness	H: Bore depth
PKL05	15~25	H = Door thickness - 15 (from door back face)
PKL06	26~35	H = Door thickness - 22 (from door back face)