

Sera Slide Lock and Indicator Set

Material Specifications

- Diecast Zinc
- Alloy ZP3
- ABS Snap On Cover

Mounting

- Surface Mounted Concealed Screw Fix

Dimensions

- **Indicator:** 50mmW x 49mmH
- **Lock Body:** 68mmW x 49mmH x 32mmD
- **Staple:** 28mmW x 36mmH x15mmD

Finish

- SERA_LOCK_SCP: Satin Chrome Plate
- SERA_LOCK_DESIGNER: Designer Black
- SERA_LOCK_ANMB: Antimicrobial Coating

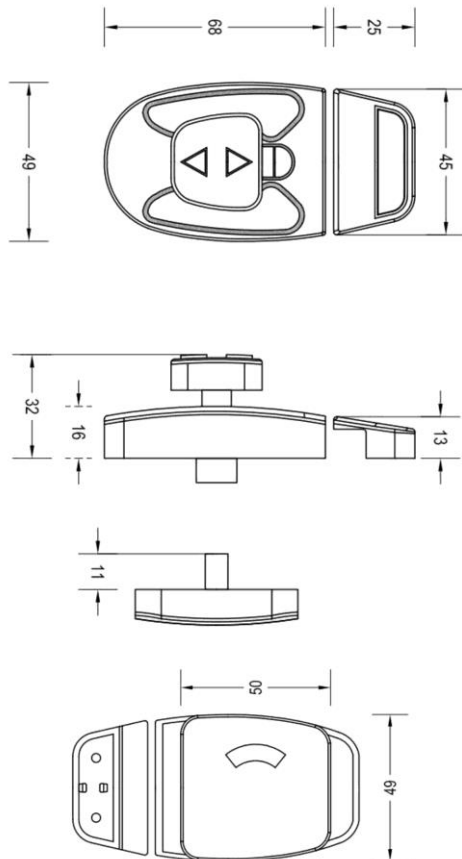
Installation Guidelines

1. Using the Mounting template provided, fold paper along dotted edge where shown to mark the edge of the door.
2. Keep the Mounting Template in place and drill holes as instructed on the Mounting Template.
3. Place the spindle inside the Indicator Disc.
4. Once attached, place the spindle through the door with the indicator face showing on the outside of the cubicle. Ensure the indicator is showing green at the top to signify 'vacant'.
5. Attach the lock over the spindle from inside the cubicle.
6. Focussing on the lock face inside the cubicle, screw in the 2 x machine thread screws supplied into centre top and bottom holes of the lock face (pre-drilled as per step 2). These machine thread screws will screw into the indicator face to hold the set up in place.
7. Screw the 4 x self-tapping counter sunk screws into the 4 outer pre-drilled holes to secure the lock.
8. Check function for a smooth open and close motion.
9. If binding has occurred, loosen screws to adjust lock position. Once the lock is functioning well, proceed to tighten screws again.
10. Install staple using 2 x self-tapping counter sunk screw provided.
11. Check function to ensure a smooth open and close motion of lock tongue into the staple.
12. Once satisfied, complete set up by fitting snap on lock and staple covers.



Features

- Unique Easy-Glide Slide Lock for restricted hand mobility, limb loss and hygiene protection
- Lock has raised directional arrows for vision impaired
- A large eyelet allows for a clearer view of the engaged/vacant signal
- Staple: Functional modern design



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