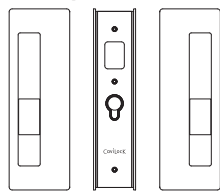
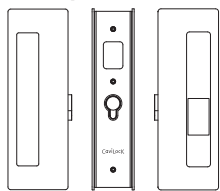


## Installation Instructions for CAVILOCK CL400 Magnetic Privacy Handle

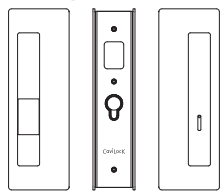
CL400 Snib/Snib Privacy Handle



CL400 Snib one Side Privacy Handle

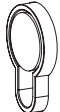


CL400 Snib/Emergency Privacy Handle



### Before you Start:

- This handle has been manufactured to specifications which **cannot** be altered by the installer. These include:
  - Handle type:** the CL400 handle is available in *Passage*, *Privacy*, *Key Locking* and *Bi-Parting* versions. You have purchased the **Privacy** version.
  - Configuration:** the Privacy handle configurations include; *Snib/Snib*, *Snib one Side* and *Snib/Emergency*.
  - Handing**
  - Door thickness range:** the CL400 handle is available in three door thickness ranges. These include; 34-40mm, 40-46mm and 46-52mm (1-11/32" to 1-37/64", 1-37/64" to 1-13/16" and 1-13/16" to 2-1/16").
  - Security:** the CL400 handle varies in security depending on the version and configuration. Handles supplied with a raised shroud provide a greater level of security than those with a flush shroud, however, it is important to note that **the CL400 handle should not be installed in situations where a high level of security is required, e.g. external entry points or high security internal doorways.**



**Raised shroud:** offers a greater level of security.



**Flush shroud:** decreased security.

- Refer to the information printed on the *Side Handle* and *Chassis* boxes to ensure you have purchased a handle with the correct specifications for your situation. **If the specifications are incorrect you will need to exchange the handle.**
- Component drawings have been provided. Please familiarise yourself with the components and check the package to ensure nothing is missing. **Note:** *Components may vary slightly between configurations.*
  - To ensure the handle latches accurately, it is essential that the door is adjusted for height and is parallel with the closing jamb when closed **before** installing the handle and striker.
  - This is a metric handle. **Accurate measurements are shown in millimetres. Imperial fraction conversions are approximate.**



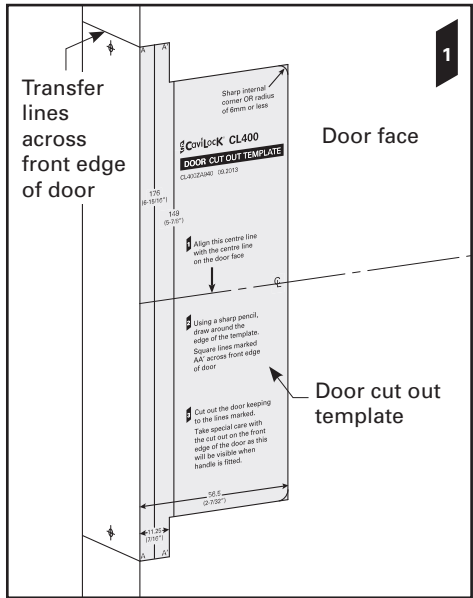
### WARNING: THE STRIKER CONTAINS A STRONG MAGNET

**IRON FILINGS** - Magnets will attract shavings from iron or ferrous metals which may be hard to remove. Keep the striker a safe distance away from these materials.

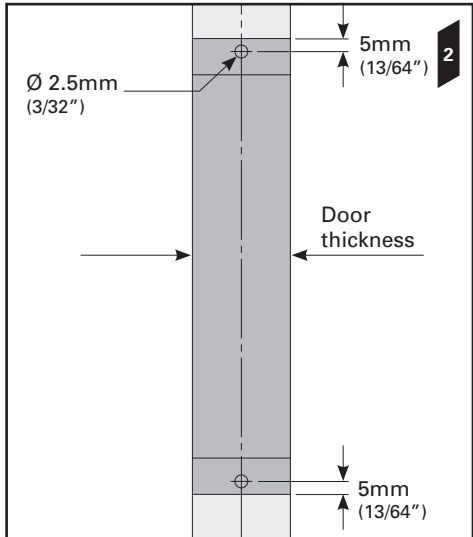
- DANGER FOR CHILDREN** - Magnets may cause serious injury if swallowed. Keep out of reach of children.
- CRUSHING, BLISTERS AND CUTS** - Fingers may become caught between magnets resulting in crushing, blisters or cuts.
- BREAKING OR CHIPPING** - It is possible that magnets could chip or shatter on contact, resulting in chips flying off at high speed into someone's eye. Chips can also be very sharp - treat them as you would broken glass.
- MAGNETICALLY SENSITIVE ITEMS** - Keep a safe distance between the magnet and all objects that can be damaged by magnetism (e.g. mechanical watches, pacemakers, cell phones etc.).
- DISPOSAL** - Magnets should be disposed of carefully and in accordance with your local regulations.

### Door Preparation

- Mark a line on the face of the door where the centre of the handle is to be positioned. Align the centre line on the *door cut out template* with the centre line on the door. Follow the instructions on the template.

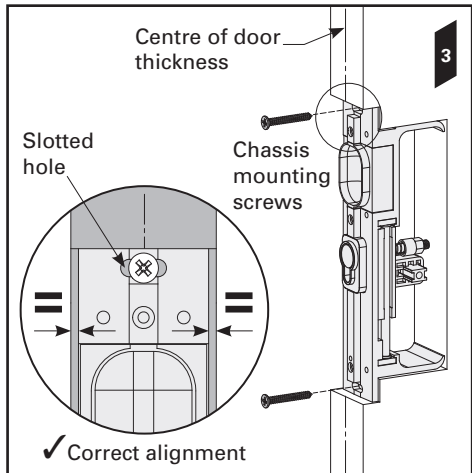


- Mark two holes in the centre of the door thickness in the positions shown. Using these marks, drill two 2.5mm (3/32") diameter holes to a depth of 35mm (1-3/8").

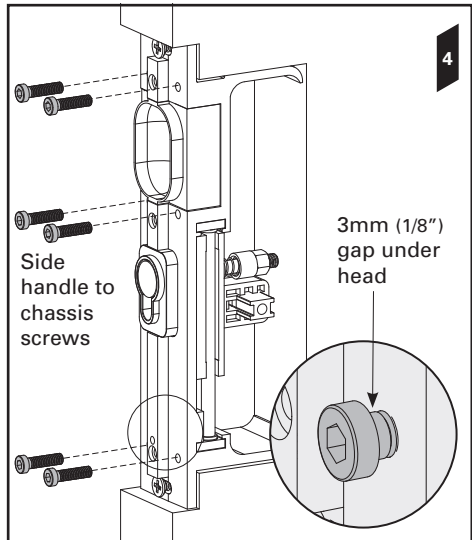


### Fitting the Chassis

- Remove the *face plate screw* and *face plate* from the *chassis*. Align the chassis with the centre of the door thickness. Screw the chassis to the door (using the 2x *chassis mounting screws*) through the slotted holes at the top and bottom of the chassis. **DO NOT** fully tighten the screws. Realign the chassis with the centre of the door thickness. When happy with the chassis position, fully tighten the screws.



- Fit the 6x *side handle to chassis screws*. Leave a 3mm gap (1/8") between the underside of the screw head and the chassis.



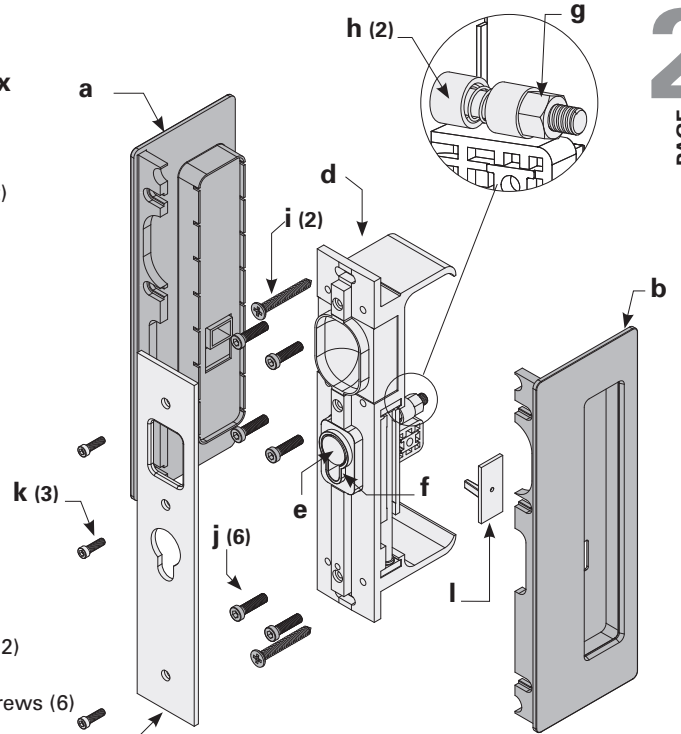
### Component Drawings

#### Privacy Side Handle Box

- a Privacy Side Handle (Left)
- b Privacy Side Handle (Right)

#### Privacy Chassis Box

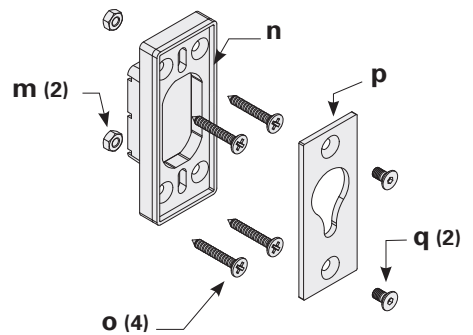
- c Privacy Face Plate
- d Privacy Chassis
- e Plunger
- f Shroud
- g Plunger Nut
- h Spring Reservoirs (2)
- i Chassis Mounting Screws (2)
- j Side Handle to Chassis Screws (6)
- k Handle Face Plate Screws (3)
- l Emergency Release Button (Where Applicable)



**Note:** Components will vary between the 'Snib/Emergency', 'Snib/Snib' and 'Snib One Side' versions.

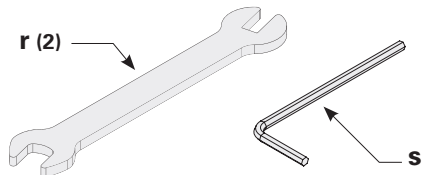
#### Striker Box

- m Striker Nuts (2)
- n Striker Body
- o Striker Mounting Wood Screws (4)
- p Privacy Striker Face Plate
- q Striker Face Plate Screws (2)



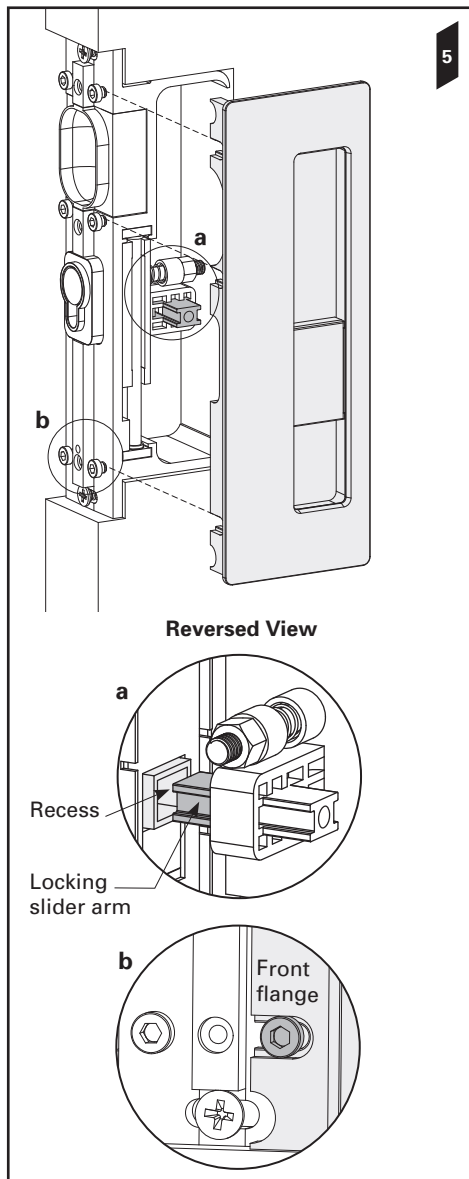
#### Tools (contained in Privacy Chassis Box)

- r Plunger Adjustment Spanners (2)
- s CL400 Allen Key (used for all machine screws)



### Fitting the First Side Handle

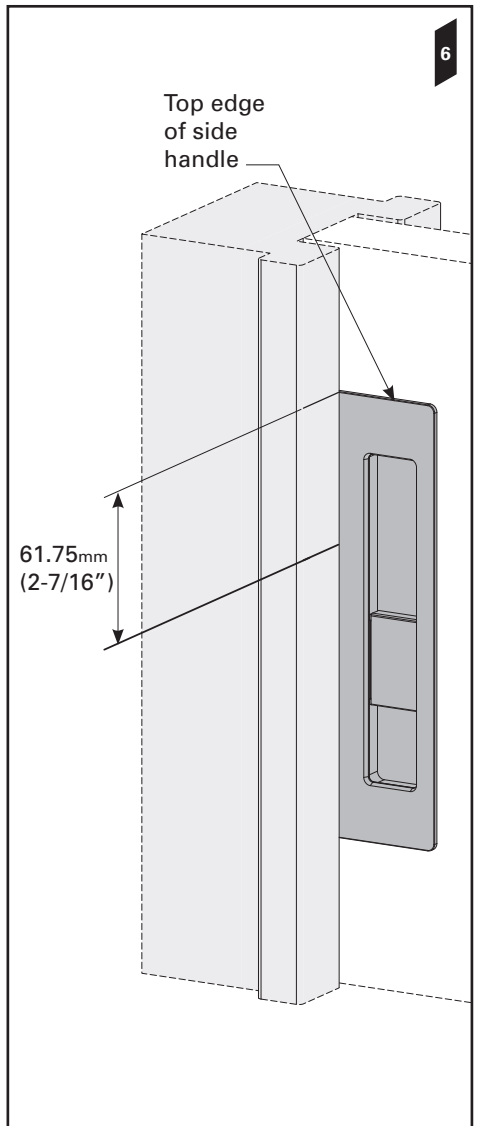
- Fit the *privacy side handle* containing the snib button to the chassis as follows (if installing a snib/snib privacy handle install **ONE** of the side handles only):
  - Align the recess in the back of the snib button with the arm of the *locking slider*.
  - Slide the front flange of the handle under the heads of the 3x *side handle to chassis screws*. Tighten the screws.



### Fitting the Striker

- Close the door and mark a horizontal line on the closing jamb 61.75mm (2-7/16") down from the top edge of the side handle.

**Note:** these instructions are demonstrated on a recessed closing jamb, however, the same method applies to a flat closing jamb.

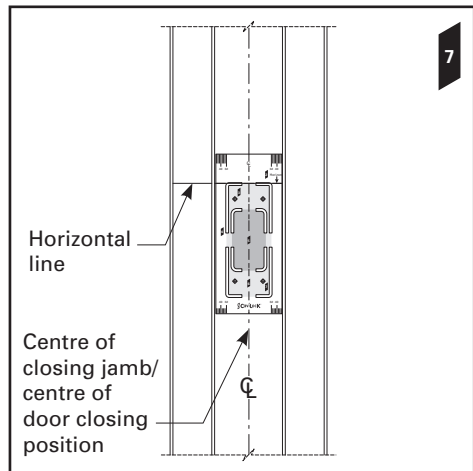


## Fitting the Striker

**7.** Open the door. Transfer the horizontal line across the centre of the closing jamb. This line represents the top of the striker cut out.

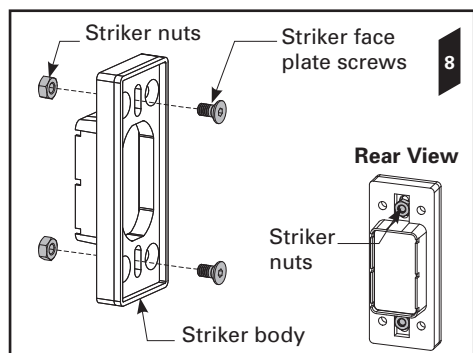
A double-sided *striker cut out template* has been provided:

- Use template labelled '**FLUSH striker template**' if you are installing a *snib/emergency* or *snib/snib privacy handle*.
- Use template labelled '**RECESSED striker template**' if you are installing a *snib one side privacy handle*.



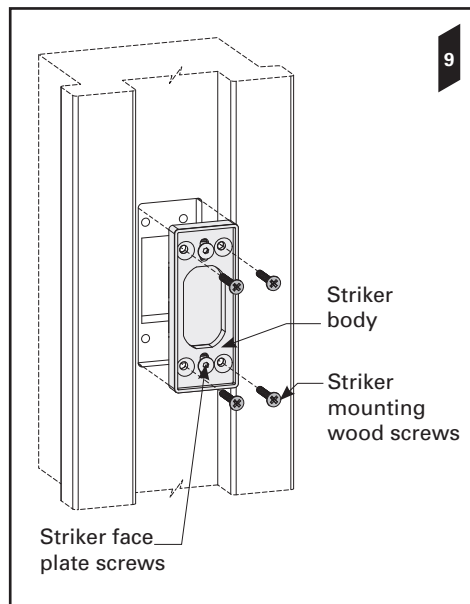
**8.** Remove the striker from its box. Remove the *striker face plate* from the *striker body*. Insert the 2x *striker nuts* into the recess in the back of the *striker body*.

Insert the 2x *striker face plate screws* through the slot in the front face of the *striker body* and into the *striker nuts*. Loosely tighten the screws.

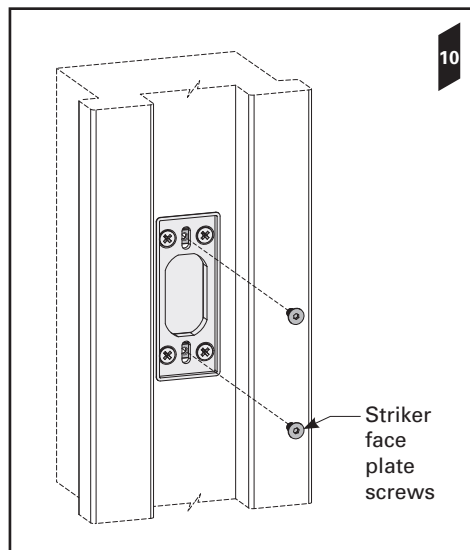


**9.** Insert the *striker body*, with the *striker face plate screws* and the *striker nuts* attached, into the cut out in the closing jamb.

Screw the 4x *striker mounting wood screws* into the closing jamb.

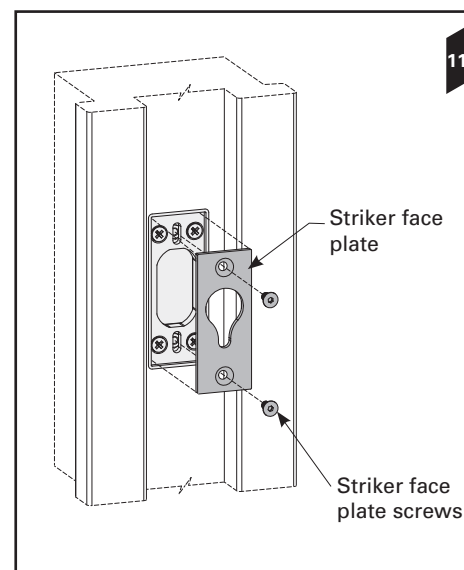


**10.** Remove the *striker face plate screws*. The *striker nuts* are now trapped in position.

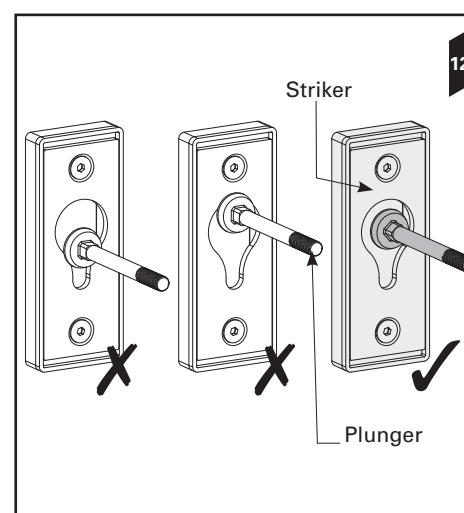


## Fitting the Striker

**11.** Position the *striker face plate* in the centre of the *striker body* - this may need to be adjusted in the steps following. Insert the *striker face plate screws* and loosely tighten.

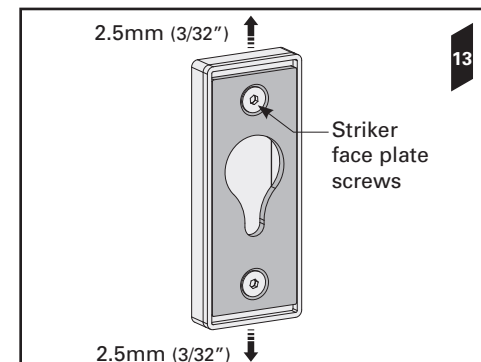


**12.** Close the door. When the *striker* is fitted correctly the magnet will draw the *plunger* forward. If this does not happen the *striker* is misaligned with the *plunger* (see below). If the alignment is correct, tighten the screws and skip to **Step 14**; otherwise continue to **Step 13**.



**13.** The *striker* allows 2.5mm (3/32") of adjustment in each direction when the *striker face plate* is fitted in the centre of the *striker body*.

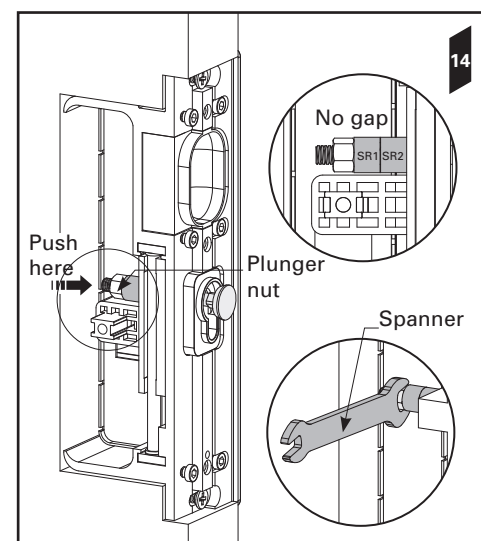
To adjust the *face plate* position, loosen the *striker face plate screws* slightly and adjust the *face plate* up or down to allow the *plunger* to penetrate the *striker face plate*. If the *plunger* still fails to penetrate the *striker face plate*, the *door height* may need to be adjusted.



## Adjusting the Plunger

**14.** Manually push the *plunger* forward until there is no gap between *spring reservoir one* (SR1) and *spring reservoir two* (SR2).

Restrain the *plunger nut* using the **large** end of one of the two identical supplied *spanners*.



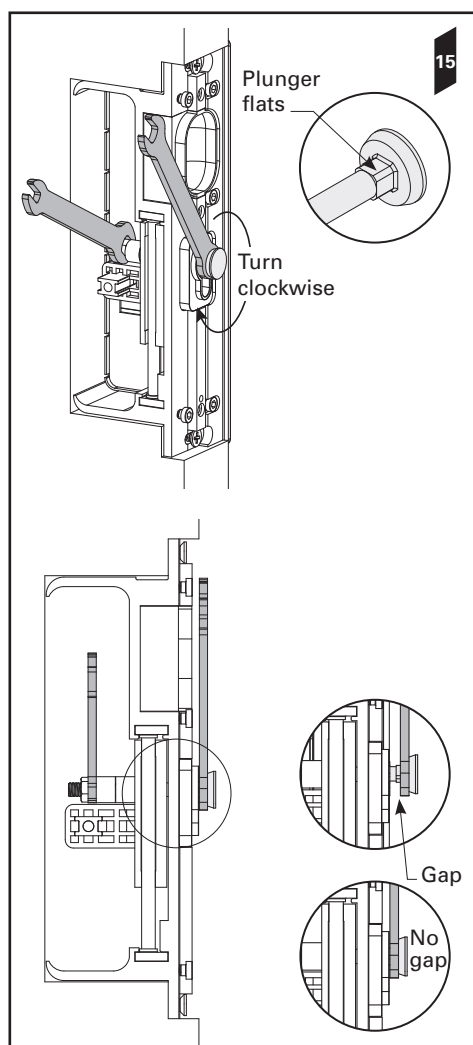
## Adjusting the Plunger

**15.** Place the **small** end of the second *spanner* across the flats under the head of the *plunger*. Keep the *spanner* restraining the *plunger nut* **stationary** while turning the second *spanner* **clockwise**.

Continue to turn the *spanner* until there is no longer a gap between the *spanner* and the *chassis*.

Now turn the *spanner* **anti clockwise** half a turn.

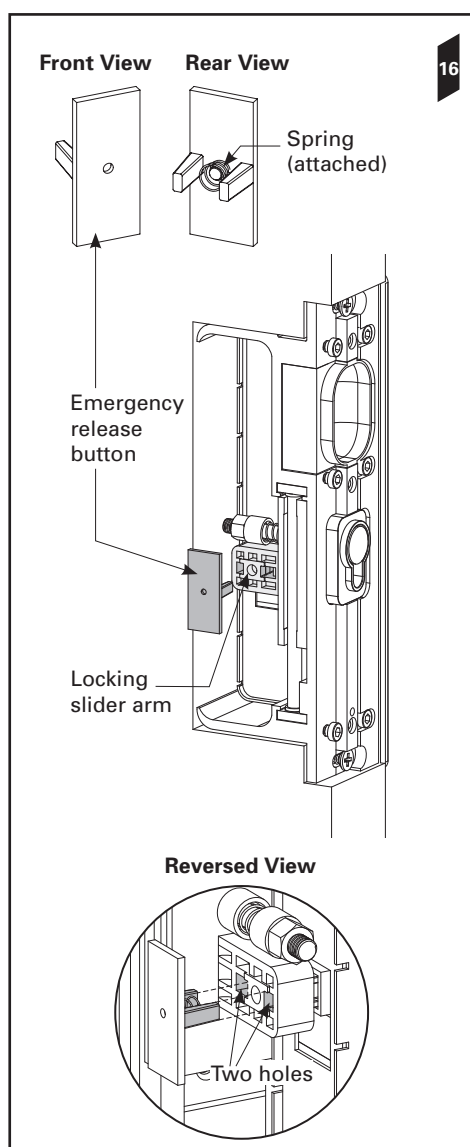
The *plunger* should now be adjusted correctly. Slide the door closed to check that it latches. Adjust if necessary.



## Fitting Emergency Release

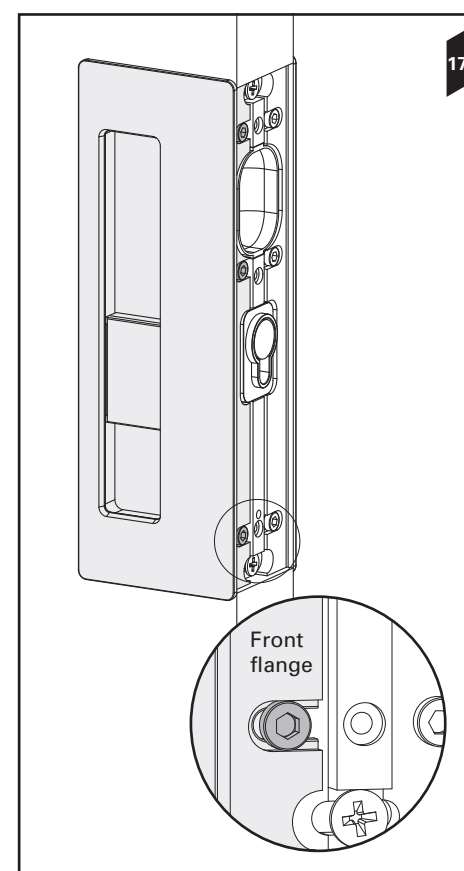
**16.** If installing a *snib/snib* or a *snib one side privacy handle* proceed to **Step 17**, otherwise, fit the *emergency release button* (with the *spring* attached) into the two holes in the arm of the *locking slider*.

**Note:** the *locking slider arm* may have been pre-cut depending on the width of the door. The drawing below demonstrates a cut *slider arm*.



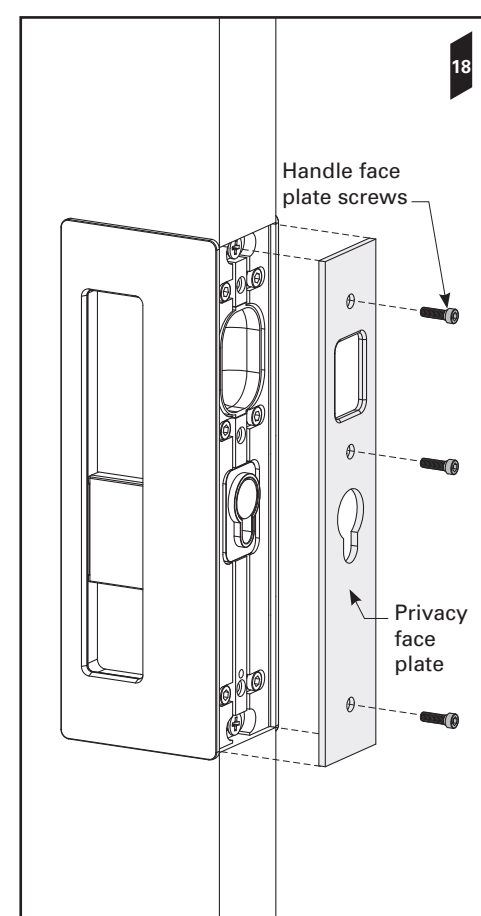
## Fitting the Remaining Side Handle

**17.** Fit the remaining *side handle* to the *chassis* (using the 3x *side handle to chassis screws*) by sliding the front flange of the handle under the heads of the three screws. Tighten the screws.



## Fitting the Face Plate

**18.** Fit the *privacy face plate* to the *chassis* using the 3x *handle face plate screws*.



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