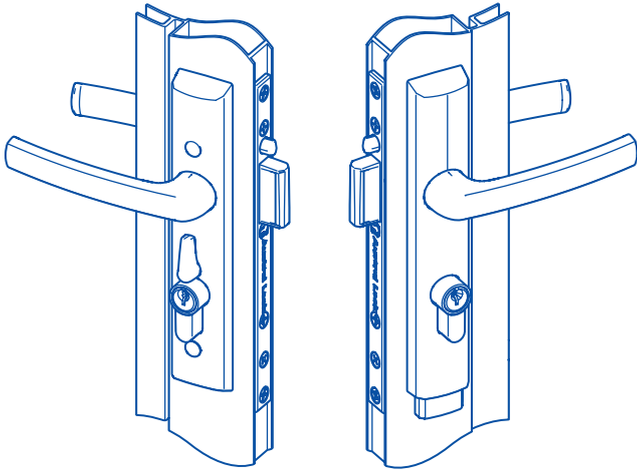




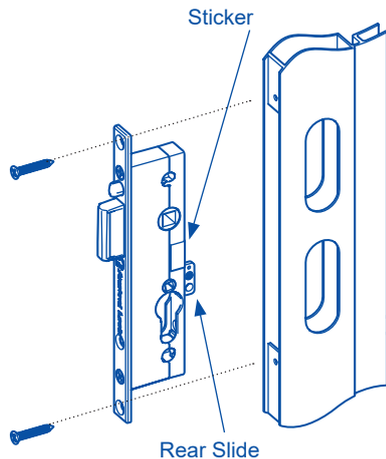
ELEGANCE PUSH2GO

for hinged security doors
ILLUSTRATED FITTING INSTRUCTIONS



1. LOCKBODY INSTALLATION

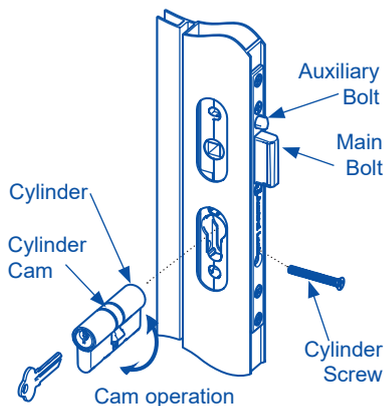
- The **Sticker** on the rear of the **Lockbody** is to assist in easy installation. - Do not remove.
- If the **Sticker** has been broken or removed, ensure that the **Rear Slide** is pushed completely down before assembling the **Lockbody** into the door cutout.
- Insert the **Lockbody** into the door cutout
- Secure the **Lockbody** with the two #8x13mm Lockbody screws.



2. CYLINDER INSTALLATION

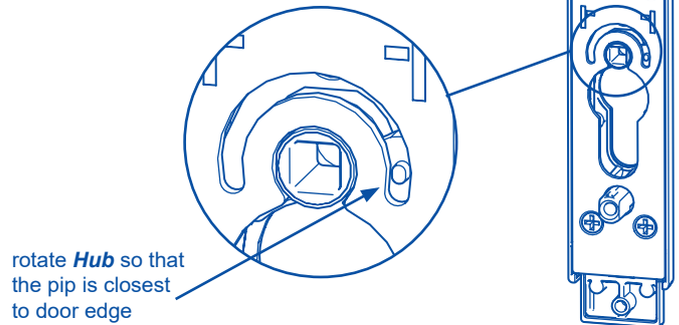
IMPORTANT : If installing PUSH2GO with a multipoint accessory kit, be sure to follow the cylinder installation procedure within the multipoint kit instructions.

- Depress the **Auxiliary Bolt** to ensure the **Main Bolt** is fully extended.
- Assemble the **Cylinder** through the lock so the **Cylinder** protrudes equally from both sides.
NOTE : the **Cylinder Cam** must rotate as shown below. (cam turns towards front of door)
- Insert the **Key** and turn to locked position.
- Insert #10 x 38mm **Cylinder Screw** & tighten.
NOTE : test, **Main Bolt** should not depress.
- Turn **Key** to unlocked position and remove **Key**.



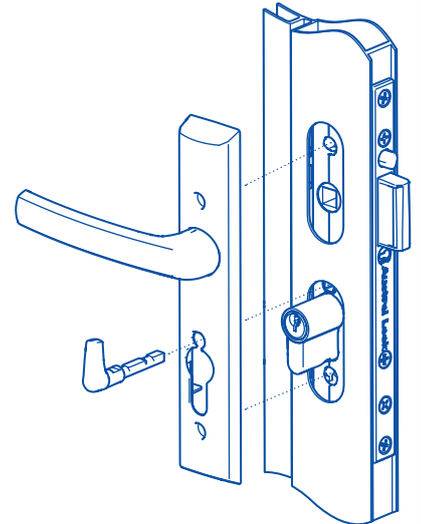
3. EXTERIOR FURNITURE

- Select the **Exterior Handle** assembly.
- If the **Handle** does not point towards the door hinges, remove it from the **Handle Plate** and exchange with the other handle.
- Ensure the **Locking Hub** is rotated so the pip is closest to the door edge.



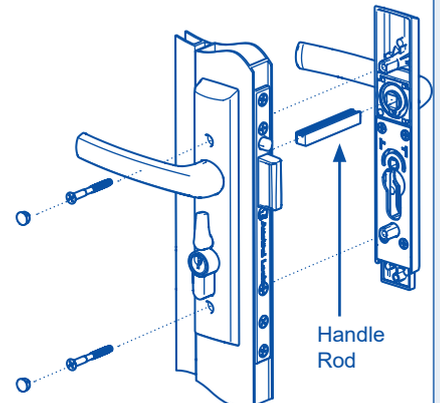
4. INTERIOR FURNITURE

- Select the **Interior Handle** assembly with **Snib Lever** hole.
- Hold the **Snib Lever** horizontally and insert it into the snib lever hole, turn it until vertical to secure it.
- While holding the Snib Lever vertical, place the **Lever Assembly** against the door.



5. INSTALL THE FURNITURE

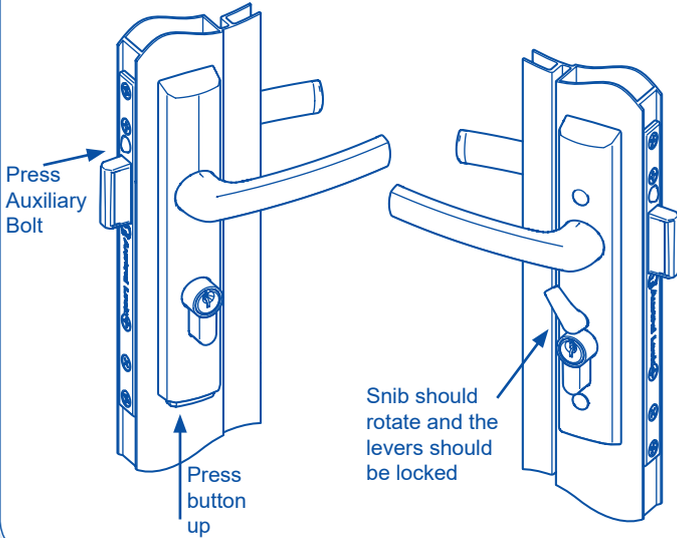
- Insert the **Handle Rod** through the **Lock Body**.
- Locate the **Exterior Handle** assembly over the **Lock Body**.
- Engage **Snib Lever** into **Locking Hub**.
- Fit the two #8x32mm **Furniture screws**.



PLEASE TURN OVER

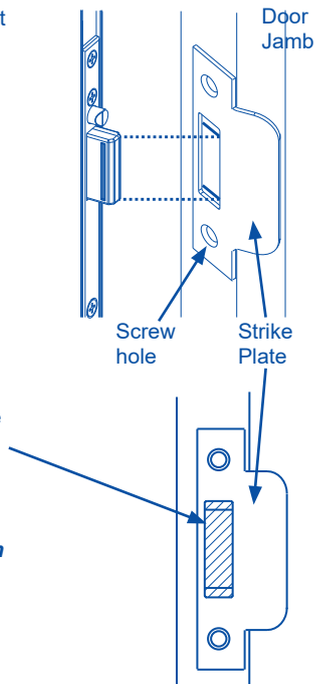
6. PUSH2GO FUNCTION

- With the lock in passage mode, depress the **Auxiliary Bolt** and then press the **Push2Go Button** up. The **Lock** should go into privacy mode. i.e. the internal **Snib Lever** should rotate and the **Handles** should be locked.
- Test the locking function with the **Key**.



7. STRIKE PLATE INSTALLATION

- Pencil mark the **Door Jamb** at the same height as the **Main Bolt**. (refer to indicator lines)
- Center the **Strike Plate's** square cutout over the pencil marks on the **Door Jamb**.
- Pencil mark the **Door Jamb** through the screw holes and the square cutout.
- Pilot drill the screw holes if necessary.



- Remove the timber inside the marked square with a chisel to a depth of 16mm to ensure there is adequate clearance around all sides of the main bolt.
- Secure the strike plate to the door jamb with two **#8x25mm screws**.
- Test the lock. If the **Lock** will not operate, remove more timber.

8. MAINTENANCE LOG

In order to protect your warranty, record all maintenance activity in the following log:

Address of building:		
Name of door:		
Date	Activity	Signed

9. CARE & MAINTENANCE

Installation

The product must be installed according to the instructions included in the product packaging and the door should be apertured according to the door "cut-out" dimensions and tolerances shown.

Prior to fitting ensure that:

- Doors stored on site are stored in a clean dry area free from cement, lime, paint, acid etc.

During fitting of the lock ensure that :

- No metal swarf or other contaminants enter the lock body.
- The fixing screws do not damage the product finish.

After installation of the door ensure that:

- The door is correctly adjusted with the correct clearances.
- The lock engages the strike plate correctly.
- The door is protected from building fall-out such as wet plaster, mortar, paint and welding splatter.

If the door becomes contaminated:

- Do not paint the lock body or faceplate.
- Remove wet plaster, cement, mortar and other droppings immediately, using ample clean water and a sponge or rag, to avoid permanent staining or scratching of the product finish. If removal is delayed and scraping becomes necessary the surface finish may suffer.

Maintenance

- Annually inspect the door to confirm that the door operates with the correct clearances, closes and opens without obstruction and confirm that the lock tongue slides easily up the strike plate wing to freely enter the strike plate aperture when the door is closed - adjust the door if necessary.
- Annually check that when the door is closed, the lock can be locked by key and by the snib lever.
- Quarterly wipe the strike plates with a soapy rag to remove built up debris and to lubricate the strike plate (To prevent bouncing of the door).
- NB : The lock assembly has been lubricated for life, and should not be disassembled by the user.

Cleaning Powder Coatings

- Every six months, powder coated surfaces should be cleaned to protect the finish. However, in areas where pollutants are more prevalent, especially in coastal or industrial regions, cleaning should be carried out every two to three months.
- To clean the powder coated surface:
 - Carefully remove any loose deposits with a wet sponge.
 - Use a soft brush (non abrasive) or cloth and a mild household detergent solution to remove dust, salt and other deposits. Do not use steel wool, scrapers, scouring liquids or powders to remove deposits as these permanently scratch the coating surface.
 - Rinse off with clean fresh water.



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