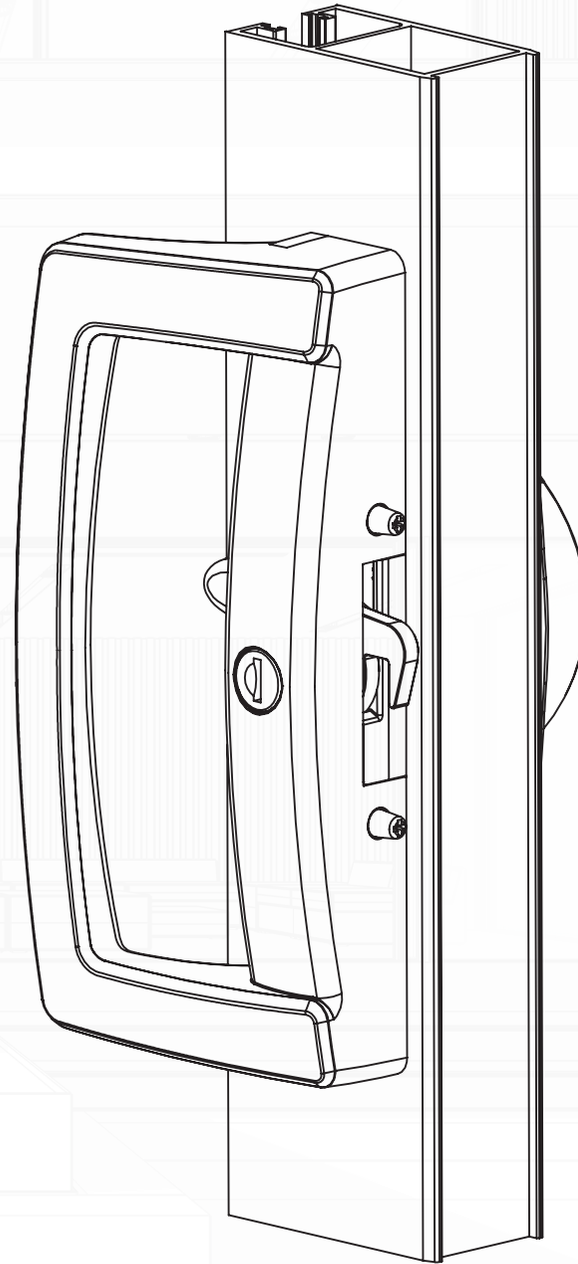




INSTALLATION GUIDE



ADVANT

SLIDING
PATIO DOOR LOCK

v1.2 - 1/08/2022

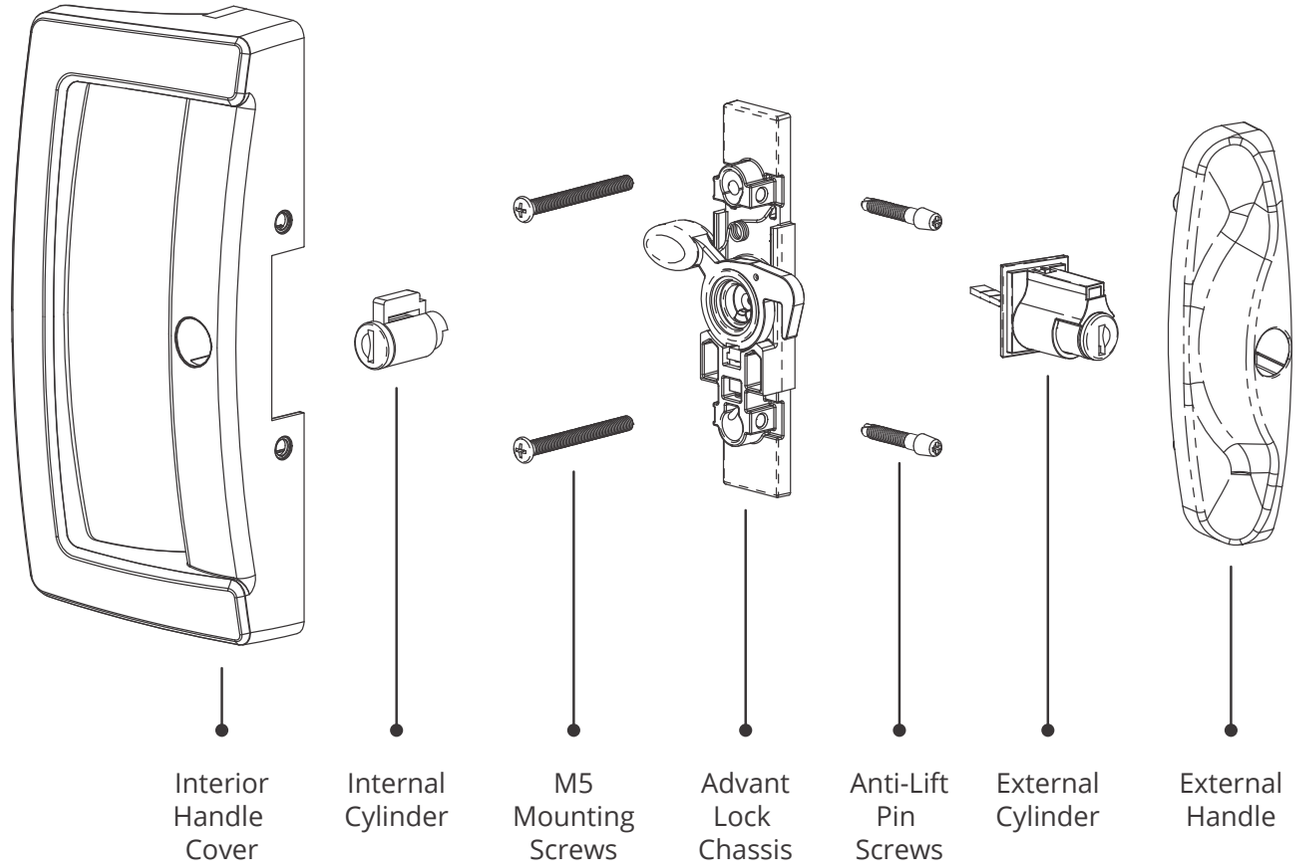
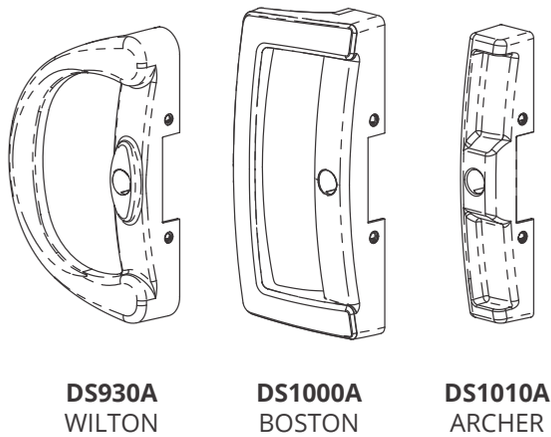
Head office:
38 Redfern St
Wetherill Park NSW 2164
Australia

Ph: 1300 132 389
Fax: 1300 652 292
sales@doric.com.au
www.doric.com.au



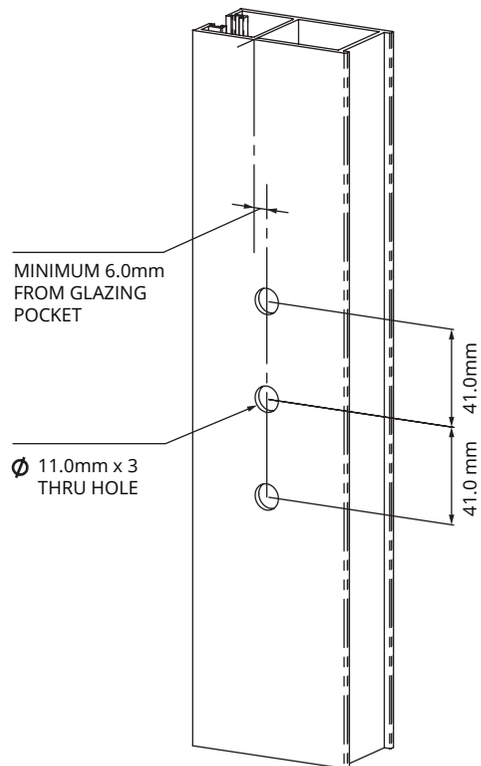
APPLICABLE HANDLE COVERS

These instructions apply with the entire Advant Range of interior handle covers.



Machining Details

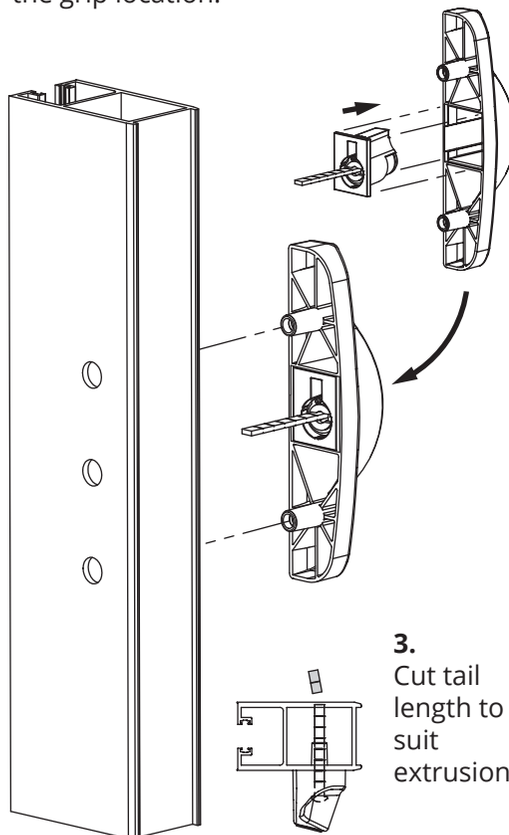
To suit Surface Mounted
Patio Door Locks with
spigotted base and
Adjustable Strike



1. Assemble external cylinder in exterior pull. This lock uses wafer or pin cylinders.

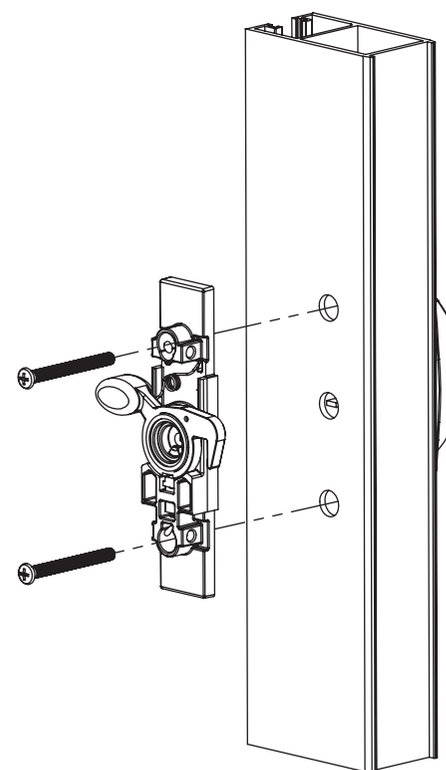
2. Place the external handle & cylinder on the door stile so that the cylinder tail protrudes through centre hole

NOTE: External handle curved surface is the grip location.



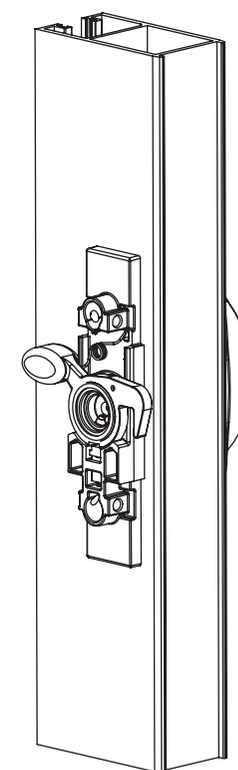
3. Place lock on inside of stile, aligning the centre holes for exterior cylinder tail to locate into interior cam. Fasten with 2 x M5 screws.

NOTE: Tongue faces the door jamb.



4. Ensure by cycling the external cylinder with key, that the internal lever operates smoothly.

NOTE: If the lock is tight or grinding, unassemble lock from extrusion & trim cylinder tail slightly.

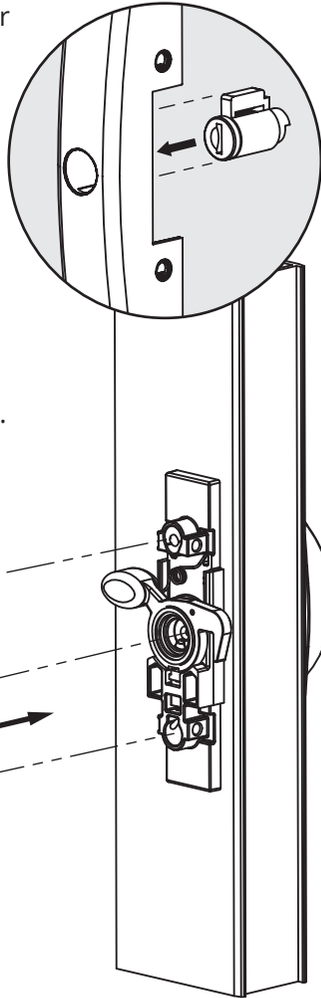


5. Slot the internal cylinder into place on the inside of the handle cover.

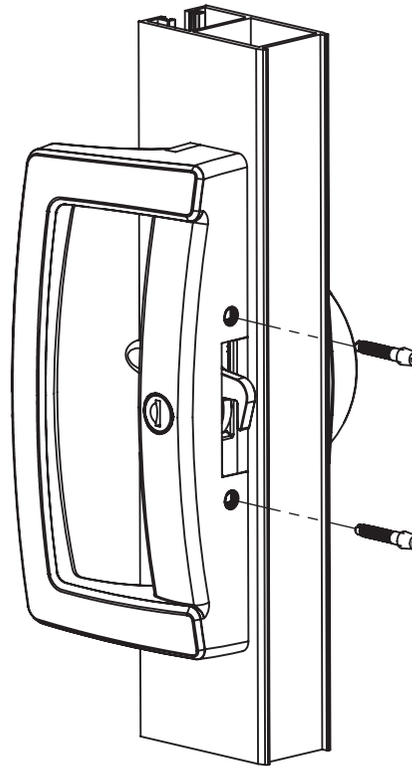
6. Fit the handle cover into place on the lock chassis

NOTE:
Ensure cylinder tail is in this space,

and not over the boss.



7. Fasten the handle cover on internal lock chassis with 2 x Anti-lift Pin screws. Do not over tighten.



8. With the handle assembly complete, cycle test the lever and both interior & exterior cylinders to ensure they function correctly including inserting, operating and removing key.

Keeper Installation

For installation details for the DS5010/DS5011 Sliding Door Keepers, please refer to: doric.com.au/product/ds5010-sliding-door-keeper



9. Once keeper is on the door jamb, test to see if tongue engages the properly without issues.

If tongue does not engage, adjust the vertical and horizontal adjustments.

Keep the strike and lock parallel.

