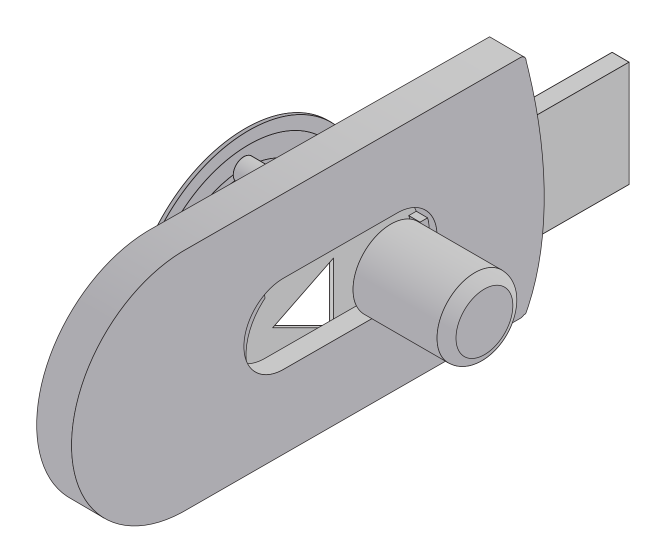
Venesta



Indicator Bolt

We know washrooms

Installation Instructions

Cleaning & Maintenance

Cleaning ABS Components:

All ABS fittings and hardware should be cleaned with a warm damp cloth and finished with a soft dry cloth.

Do not use abrasive cleaners; polish and/or cleaning solvents/solutions containing any of the following chemicals - Chlorinated Hydrocarbons; Esters; Ketones. They will cause irreparable damage to the surface of the product.

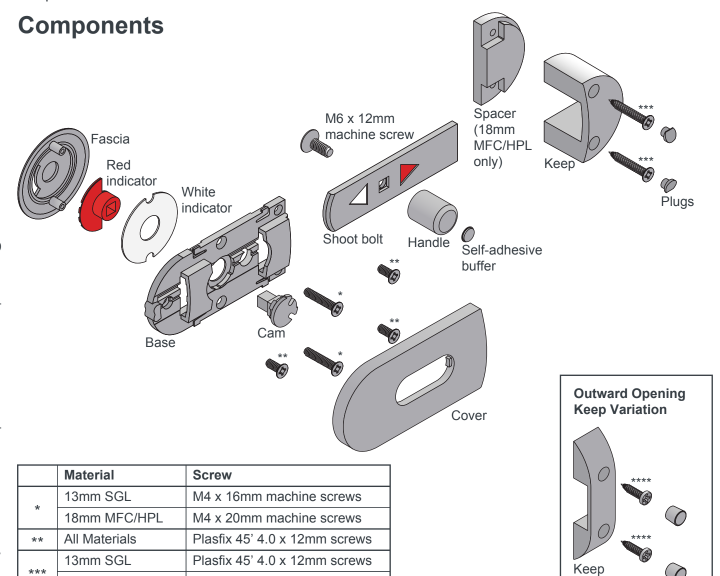
Cleaning Powder Coated Components:

Use a solution of warm water and mild detergent. All surfaces should be cleaned using a soft cloth or sponge, using nothing harsher than natural bristle brushes.

Water and a small amount of mild detergent may be used to clean the surface of the powder coating but, if the atmospheric pollution has resulted in heavy soiling of the coating, a small amount of white spirit may be used followed by cleaning with water and mild detergent.

Do not under any circumstances, use abrasive cleaners; polish and/or cleaning solvents/solutions containing any of the following chemicals - Chlorinated Hydrocarbons; Esters; Ketones. They will cause irreparable damage to the surface of the product.

It is recommended that in wet areas such as swimming pools, shower cubicles etc., powder coated components should be cleaned a minimum of once a week.



No.6 x 1" countersunk screws

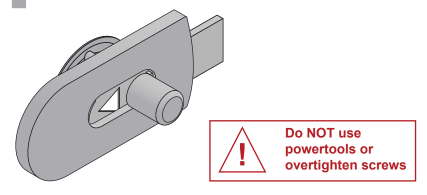
No.8 x 5/8" pan head screws

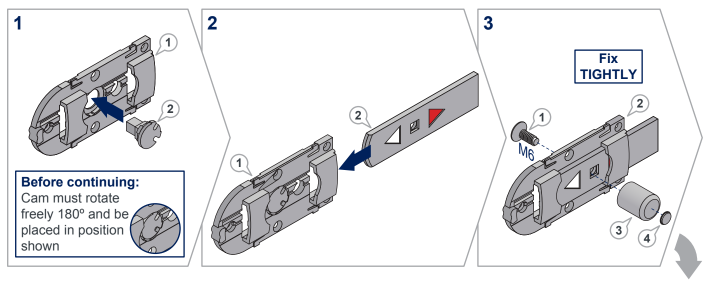
Plugs

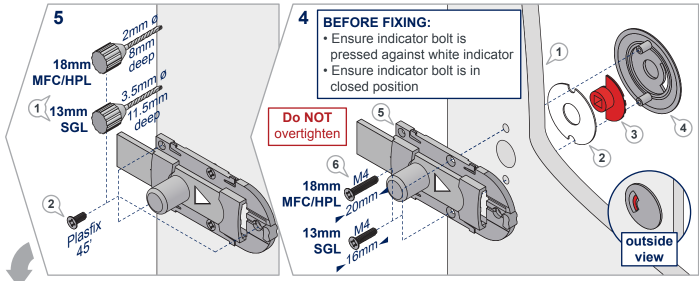
18mm MFC/HPL

All Materials

Indicator Bolt Fixing Details

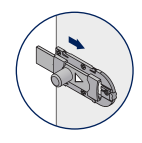


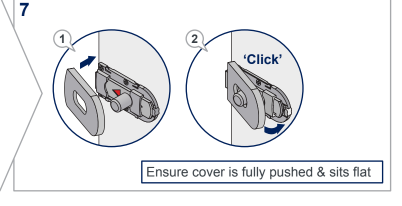




6 BEFORE FITTING:

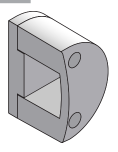
- Indicator bolt must be in UNLOCKED position
- · Ensure free movement of bolt

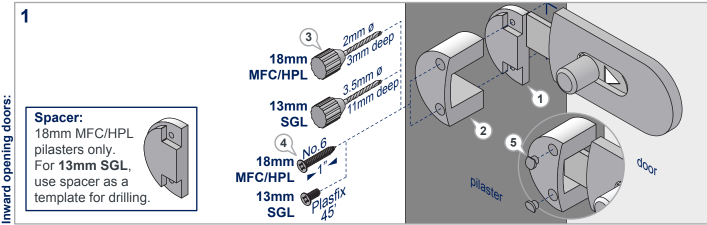


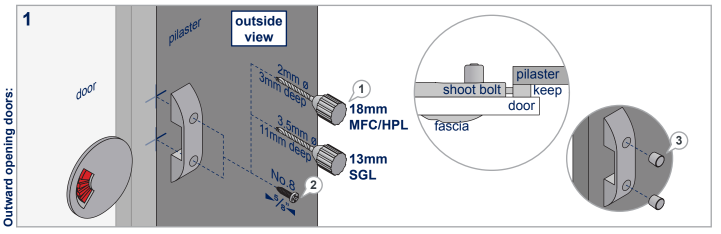


Venesta

Keep Fixing Details

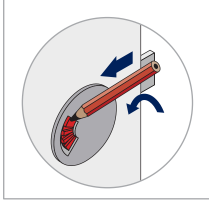




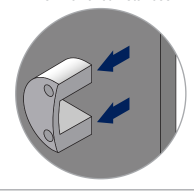


Appendix: Emergency Release

- 1 Slide indicator bolt free from keep:
 - insert pen/ pencil into recess in fascia
 - · rotate red indicator as shown.



- 2 Aluminium keeps will come away from the pilaster when forced.
 - ABS keeps are sacrificial and are designed to break in similar circumstances.



Venesta