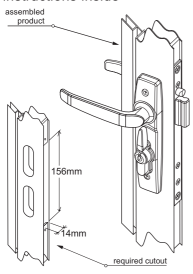
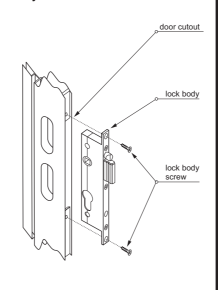
Gainsborough Hinged Security Door Deadlock

Fully illustrated fitting instructions inside



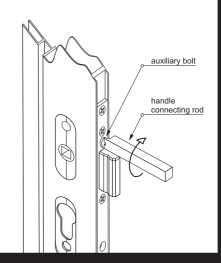
Step 1

- Secure it with the two #8x13mm lock body screws



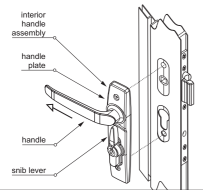
Step 2

- D Ensure the *auxiliary bolt* has its bevel facing toward the **strike plate/door jamb**
- If necessary, push the *auxiliary bolt* in and rotate it 180 degrees using the forked end of the *handle connecting rod* or a flat blade screw driver



Step 3

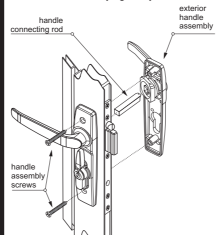
- Select the interior handle assembly with the snib lever hole
- Hold the snib lever horizontally and insert it into the snib lever hole, turn it until vertical to secure it.
- If the *handle* does not point towards the door hinges, remove it from the *handle plate* and exchange with the other *handle*
- While holding the snib lever vertical, place the assembly over the lock body on the inside of the door



Step 4

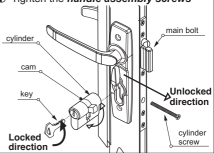
- Insert the handle connecting rod through the lock body
- Cocate the exterior handle assembly over the lock body

NOTE: do not fully tighten yet

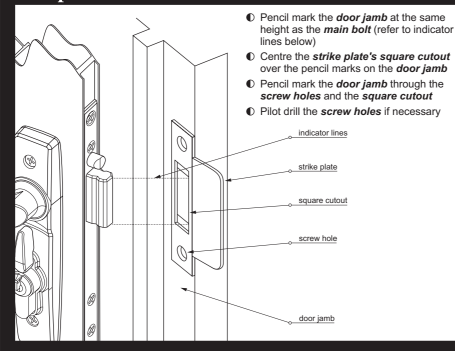


Step 5

- Remove one key and insert the cylinder into the lock body
 - NOTE : the *cam* must rotate as shown
- Depress the auxiliary bolt to ensure the main bolt has been released
- While applying light pressure on the snib lever towards the unlocked position, turn the key firmly towards the locked position to engage the cam into the slide. While turning the key, allow the snib lever to move while still applying light pressure NOTE: test, handle should not pull down
- Insert the #10x38mm cylinder screw and tighten
- Tighten the handle assembly screws



Step 6



Step 7

- 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

