



Checking A SAFEBOOLT Installation

1 Trigger Action



With the door open

- Press the trigger
It should project the bolt and jump back, If not, removed the cover and check the button for any burrs or sticking points.

3 Key Action



With the door open

Unlock Test

- Press the trigger
- Turn the key to retract the bolt
The key should turn easily about $\frac{1}{4}$ turn and the bolt should stay in
- Return the key and remove

Locking Test

- Turn the key in the opposite direction to throw the bolt
- Return the key and remove

4 Strike Alignment

With the door closed

- Press the trigger
- Check the bolt projection into the strike

INSWING

- If the bolt rubs against the strike cover, neatly remove the bottom part of the opening cover.

2 Lever Action Test



With the door open

Fast Retract Test

- Press the trigger
- Lower the lever **quickly** until it stops and then let it come back up
The deadbolt should retract and stay in.
The latch should have gone in and come back out

Slow Retract Test

- Press the trigger
- Lower the lever **slowly** until it stops and then let it come back up
The deadbolt should retract and stay in.
The latch should have gone in and come back out

Notes:

- If the bolt does not stay in, or pops out and $\frac{1}{2}$ " or stays out, remove the cover and adjust the height of the roller.
- It is normal for the indicator to jump back and forth a little bit as the lever is depressed and returned when the bolt is not projected.



- Make sure all fasteners are tight
- Hand tighten, do not use power tools



OUTSWING

- If the bolt rubs or does not fully project, check the strike location and remove any debris within the opening.



- Wipe the lock down with a soft clean cloth to remove any dust or debris left during installation.

Questions? Call Securitech Tech Support 718.392.9000