

HOW TO IDENTIFY YOUR TRILENNIUM® MULTI-POINT LOCK



BetterDoor.com carries the complete offering of Endura's superior Trilennium® Multi-Point Locks. If you are looking to replace a lock, we can help you identify the one you currently have to ensure you buy the correct replacement.

THREE-POINT LOCKS

Trilennium® 3000 Multi-Point Lock

Trilennium® 3070 Multi-Point Lock

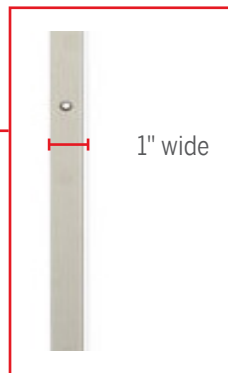
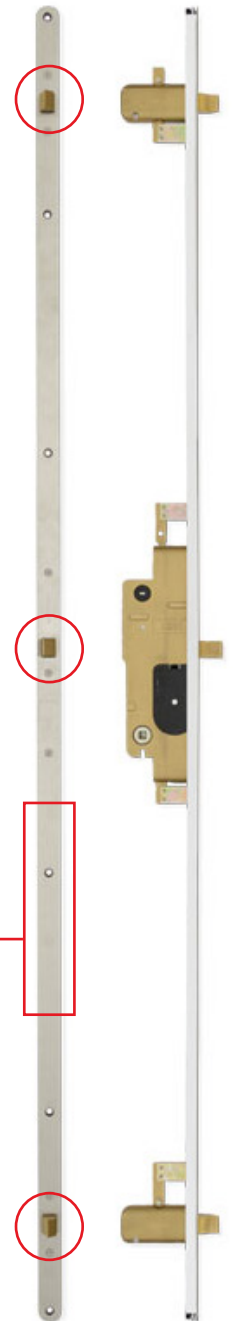
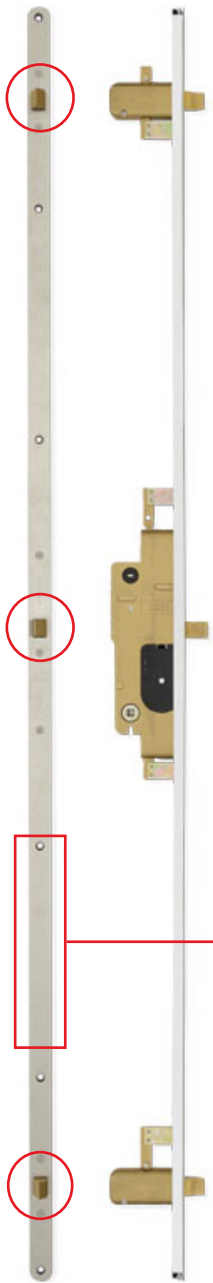
If your lock is on a single door or the active panel of a French door and, when the key or thumb turn is activated, there are 3 points of engagement, you have one of the Trilennium® 3 point locks.

- Trilennium® 3000
- Trilennium® 3070

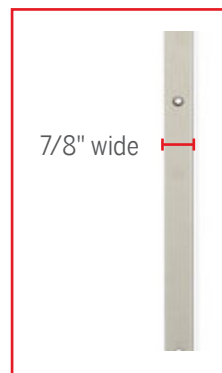
Location of Lock: Single door or Active Panel of French door
Points of Lock Engagement: 3

To identify specifically which 3 point lock you have, measure the thickness of the metal beam on the face of the lock.

Distinguishing Feature: thickness of the metal beam



Trilennium® 3000
Multi-Point Lock



Trilennium® 3070
Multi-Point Lock

REINFORCING LOCK

Trilennium® 3020 Multi-Point Lock



If your lock is on the inactive panel of a French door (and probably hidden behind the wooden astragal), look for 3 receiver cups on the side of the door panel.

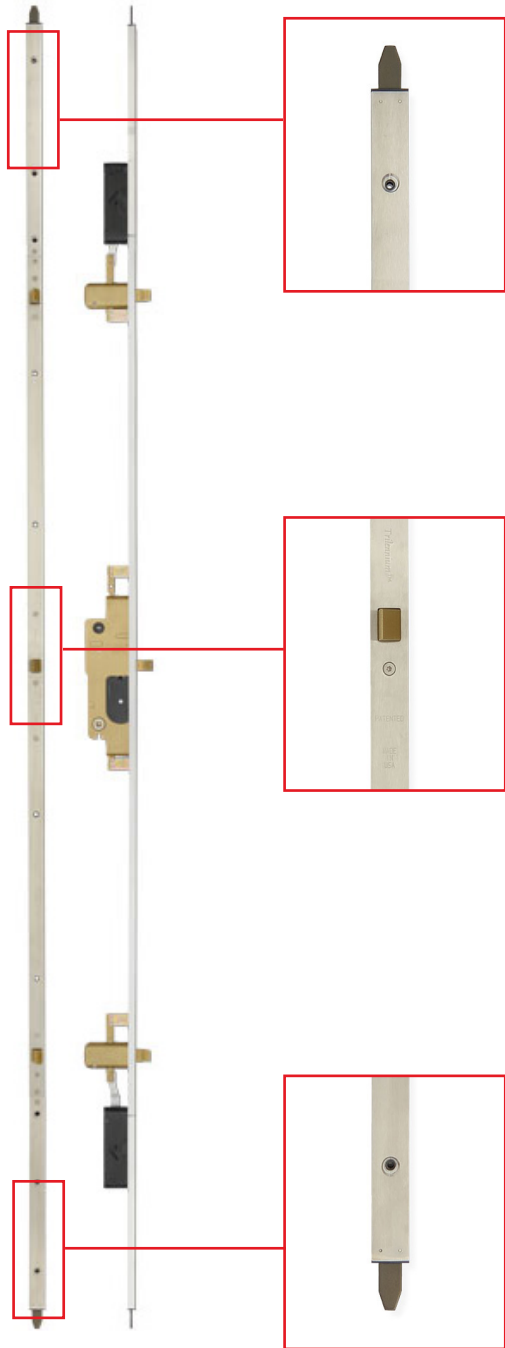
Additionally, if there is a thumb-turn on the handset of this inactive panel that controls bolts on the top and bottom of the panel, you have the Trilennium® 3020 Multi-Point Lock.

Location of Lock: Inactive Panel of French door

Points of Lock Engagement: 3 receivers on side of panel, 2 points of engagement on the top and bottom of door controlled by thumb-turn.

FIVE-POINT LOCK

Trilennium® 3500 Multi-Point Lock



If your lock is on the active panel of a French door and when the key or thumb turn is activated, there are 5 points of engagement (3 points of engagement on the side of the panel and 2 points of engagement on the top and bottom of the panel) you have the Trilennium® 3500 Multi-Point Lock.

Location of Lock: Active Panel of French door

Points of Lock Engagement: 5 (3 on the side of the panel and one each on the top and bottom)