

Exterior Guard Plate

Protects the cylinder against many forms of attack, including drilling, wrenching and prying.

Thru-bolted for added protection.

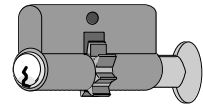
Includes a hardened steel layer.



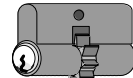
Finished in Satin Chrome (630)

Profile Cylinder Design

Unique design protects against pulling.



Interior thumbturn or keyed both sides (double cylinder) available.



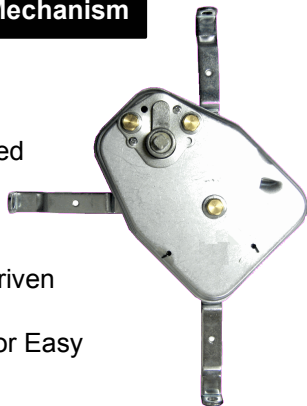
Steel Encased Mechanism

Factory Assembled

3-Year Warranty

Internally Gear Driven

Spring Loaded For Easy Operation



Interior Trim Style



Hollow Metal or Wood Doors

Double (Keyed Both Sides)

Single (Interior Thumbturn)

Hinge Side Bolt



Bullet Style bolt for Hollow Metal Doors

OR

Bolt on Flat Plate for Wood Doors



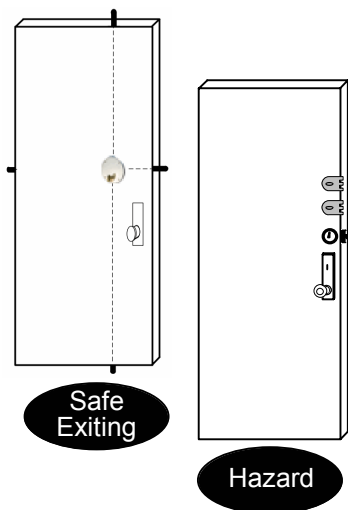
Multiple Point Locking vs. Multiple Locks On The Door

Makes your door as strong as the adjoining wall & frame

One 4 point lock is all you need for break-in protection.

Exiting is quick and easy as one turn retracts all the bolts in one motion.

Use a standard mortise or cylindrical latch lock for standard locking.



Multiple locks are typically located on one edge of the door. A burglar need only pry on the lock edge in order to break through the way the locks are fastened to the frame.

Exiting is time-consuming and potentially hazardous as one must do several actions in order to unlock all the locks.

And if all of the locks are not in the same position to start, unlocking can be complicated by figuring out which locks are locked and which are open!

INTEGRA-LOCK™

Suitable for steel and wood doors

WD = Wood Doors

HM = Hollow Metal Doors

Mechanism and bars installed within the door

Special doors are not required

May be field-installed on factory prepped doors without special training

Templates available at www.securitech.com