

AUTO-BOLT[™] MAX

MAXIMUM FORCED ENTRY PROTECTION

— EASY AS 1 —
(2 & 3 ARE NOT REQUIRED)

Introducing
The First Multi-Point Lock
With An Identity Crisis

Works As Easily As A Latch Lock

*So simple to lock & unlock, you forget it
deadbolts the door each time it closes*

Fully Mechanical Operation

No Power Required To Lock Or Unlock

Full Access Control Integration

- Electrical Release
- REX (Request-To-Exit) Signal
- Door Position Switch
- Bolt Position Switch
- Key Usage Switch



5 Point Deadbolt Projection Against Break-Ins

Instant deadbolt locking each time the door closes

Stainless steel deadbolts project 1 full inch

The door is bolted to the frame at the top, two positions on the lock edge and two on the hinge edge

Stainless steel thru-bolt plates enhance forced-entry resistance

Complete Code Compliance

Just one motion retracts all the deadbolts simultaneously

Meets ADA requirements for single motion exiting

Easy one-motion entry by key or via access control system

Easy To Install

Ideal for retrofit or new construction

Internal or stainless steel surface-housing models

Inswing & outswing models available

Durability

Tested for over 1 million cycles

Stainless steel lock body and internal parts

Lower bolt projects into the frame, eliminating hole in the floor

Featuring:

- ADA Compliant Lever Handle With Return
- Stainless Steel Interior Lever & Sectional Trim
- Thru-Bolted Trim
- Stainless Steel Housing For Surface Mounted Models
- Strikes And Mounting Brackets For Inswing & Outswing Models
- Signal Switches (REX, Door Position, Bolt Position) Are Available

Requirements:

- Good quality door and frame (18 gauge vertically stiffened door and 16 gauge frame are recommended)
- Mortise cylinder
- Power for electric release and power transfer (access control models)
- Grout boxes are recommended within the frame for new construction.
- Drilling and preparing areas in the frame for the deadbolts and/or strikes is required.

Applications | Main Entrance Doors
Employee Entrances
Rear Exits
Clinic Entrances
Secure Rooms
Data Centers



Surface Housing Model



Concealed Model



Strike Plate & Lever



Exterior

Description:

Securitech, the leader in multi-point locking, has answered the call for multi-point locking on high-traffic doors. Designed for locations accessible by staff and the public alike, *AUTO-BOLT™ MAX* offers maximum protection against break-ins combined with a simple unlock action. And, as with all Securitech locking products, it is fully compatible with standard, high-security, removable core and restricted key systems using mortise cylinders. The optional electric release integrates with all access control systems and all the required signals (like REX, bolt position and door position) are available.

How *AUTO-BOLT™ MAX* Series Works:

Instant deadbolting occurs as the door closes, due to the integrated mechanical trigger system. All bolts project simultaneously. A key or other action is not required to lock the door, as the bolts will project when the door closes into the frame. Exiting is simple, as a single depression of the lever will retract all the deadbolts at once.

Multi-Point Locking Benefits:

The typical break-in occurs when a burglar tries to pry the door from the frame at the lock area. *AUTO-BOLT™ MAX* defeats this method by protecting the door at 5 independent locations, so forced entry would require mutilation and severe door destruction. This is impractical, as the would-be burglar would not be able to close the door behind them. Generally they move on to an easier, less protected target.

