

The newest multi-point exit lock from the leaders in high-security exit devices!



- Maximum Protection Against Prying Attempts At The Lock Edge Of The Door
  - Bolts The Door To The Frame At 4 Locations
  - Code Compliant Single-Motion Paddle Egress
  - Stainless Steel Bolts Project One Full Inch
  - Miami-Dade County NOA Rated
  - Easy Installation In Under 2 Hours
  - Metal Template Speeds Installation (patent pending)
  - Thru-Bolted Standard Features: Stainless Steel Anti-Pry Plate, Upper & Lower Modules, Hinge-Side Bolt
  - Rugged, Durable 1/8" Aluminum Paddle
- CUSTOMIZE TO MEET YOUR SECURITY NEEDS**
- Battery Or Direct Power Wall-Mounted Alarms
  - Extra Hinge-Side Bolt For 5-Point Locking
  - Anti-Battering Door Reinforcement Options

**TRIDENT EXIT LOCK MODELS:** ● TEL-100: MANUAL LOCKING ● TEL-200: SELF RE-LOCKING

All models feature 3 moving stainless steel deadbolts and a 4th point (standard) or more locking bolt(s) on the hinge side of the door.

TEL-100 - The TEL-100 is locked by pulling the paddle when the door is in the closed position.

TEL-200 - The TEL-200 models provide identical deadbolt protection as the TEL-100, with self re-locking each time the door is closed. A door closer is required for self-locking and a pull handle is not furnished.

**ELEMENTS:**



**DESCRIPTIONS:**

- |  |  |                     |
|--|--|---------------------|
| A. Hinge-Side Locking Bolt             | D. Upper & Lower Horizontal Bolt Modules               | G. Thru-Bolt Plates |
| B. Stainless Steel Primary Bolt        | E. Pull Handle (TEL-100 Models Only)                   | H. Anti-Pry Plate   |
| C. Stainless Steel Primary Bolt Strike | F. Aluminum Paddle (1/8" Thick Rugged, Durable Design) |                     |

# Trident

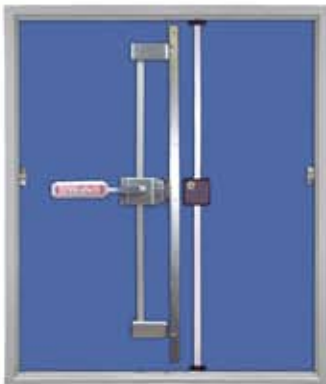


Remove slidebolts, deadbolts, 2x4s and other illegal hardware from exit doors. TRIDENT's deadbolts (not latches) provide maximum break-in protection with total code compliance.

Shown here as a retrofit installation with marks from removed illegal slidebolts still visible. The armored cable is from the optional wall mounted alarm module (not shown).



The Trident Multi-Point Exit Lock is quick and easy to install. Using the stainless steel marking template, the Trident can be install in under 2 hours.



### Double Door Application

- TEL-DDA Double door strike kit (For primary, top & lower bolts) for doors not receiving TEL-IAL
- TEL-IAL Key-Activated 2-point vertical bolt inactive leaf lock and TEL-DDA includes removable core cylinder

### Accessories

- TEL-E12 Armored cable extension, 12", for doors 40"-48"
- TEL-MC1 Mortise Cylinder, standard keyway, no special keying
- TEL-RC1 Removable core mortise cylinder (Best Compatible, 2 operating keys, 1 change key)
- TEL-RC2 Removable core rim cylinder (Best Compatible, 2 operating keys, 1 change key)
- TEL-EP1 Extended paddle (when required)
- TEL-EP2 Extended paddle with guarded return (when required)

### Manual-Locking Models

#### TEL-100

Does Not Include Alarm  
Add TEL-A10 for battery alarm  
Add TEL-A20 for direct power alarm  
Add TEL-SSO for existing alarms

#### TEL-110

Includes TEL-A10 battery alarm

#### TEL-120

Includes TEL-A20 direct power alarm

### Self-Relocking Models

#### TEL-200

Does Not Include Alarm  
Add TEL-A10 for battery alarm  
Add TEL-A20 for direct power alarm  
Add TEL-SSO for existing alarms







#### TEL-210

Includes TEL-A10 battery alarm

#### TEL-220

Includes TEL-A20 direct power alarm

## OPTIONS

A10		Battery Alarm with armored cable and integral key switch
A20		Direct Power Alarm with armored cable and key switch
SSO		Armored cable with leads and connector
-CT		Digital Counter (add designation after model number)
MTT		Cylinder and thumbturn trim (mechanical)  -ED (24vDC) release -EA (24vAC) release -ER (24vDC) re-entry
KLT		Keyed Lever trim for Tel-200 (mechanical)  -ED (24vDC) release -EA (24vAC) release -ER (24vDC) re-entry

#### Notes

TEL-MTT & TEL-MDT are not handed, and require separate pull handle  
TEL-KLT & TEL-KDT require handing (LHR or RHR) when ordering  
Mortise cylinders (by others) required for alarms and exterior trim