C O S T   E F F E C T I V E

School budgets are tight. Our device is a fraction of the cost of a new door lockset and is easy to install.

C O D E   C O M P L I A N T *

Our door barricade can be opened from the outside with a special key for emergency personnel. Our door barricade is quickly deployed in an emergency with a single motion. Egress is easy with a push button and we are ADA compliant.

E A S Y   T O   I N S T A L L   A N D   U S E

We provide simple instructions and our device is easy to install with simple tools and a cordless drill. One motion deploys the bolt and locks the door. Our ambidextrous design works for right and left hand door swings.

THE FASTEST AND MOST EFFECTIVE
CLASSROOM LOCKDOWN DEVICE. PERIOD.

• Patent pending device and lock activator with one-Handed Deployment
• Your other hand is free for a cell phone, pulling a shade, etc.
• Heads Up and Fast!

• Our bio-mechanically engineered lockdown activator deploys easily under stress using “muscle memory.” Without question the easiest door lock for schools.

• “Class-Safe” patent-pending technology prevents unauthorized use of the lock, preventing unsafe situations in the classroom.

Our talented engineers partnered with a very passionate Elementary School Principal who had a great idea to develop a new “instant door barricade device” to protect students. Our engineers studied the bio-mechanics of operating a door and lock under extreme stress. We consulted with law enforcement trainers and after extensive testing and trials, we engineered our patent-pending device which relies only upon “muscle memory” and gross motor skills. The “Class Safe” activator feels natural in the hand and can easily home itself into the door lock for a speedy engagement - even under extreme stress. There have been many inferior (and sometimes dangerous) door barricade devices which flooded the market as a “knee-jerk” response but nearly all other products are too complex to deploy and are potentially ineffective and unsafe. In addition to ease of use under stress, administrators need to consider building codes, fire safety and the Americans with Disabilities Act (ADA).

To be safe and effective, the door lock must:

1. Be fast and easy to use.
2. Comply with the International Life Safety Code
3. Comply with the Americans with Disabilities Act - can be mounted at compliant height and is egress operable without twisting or firm grip.
4. Provide an intuitive and fast single motion to secure the door under stress (when seconds count and fine motor skills are erased by adrenaline.
5. Allows the teacher to keep her eyes on the action, without kneeling to install floor-mounted devices.
6. Provides a stronger bolting mechanism which is mounted higher than the floor, yet out of reach from broken glass window.
7. Allow an intuitive single motion egress without hard grasping or twisting.
8. Can be opened from the outside for emergency access.
9. Is easy to install on in-swing and out-swing doors with a power drill and simple tools.

*Interpretation of various building codes varies widely and is subject to the Authority Having Jurisdiction
Designed by Engineers to be Fast and Reliable under Extreme Stress

"I was concerned by the number of products which flooded the market after the recent and tragic news of active shooter situations. I quickly realized that many barricade-style door locks, and door bars are unsafe and give a false sense of security, especially when they are so complex to use and don't follow building and safety regulations."

- Amy Emma, Elementary School Principal, Inventor of TeacherLock

COMPLIANCE WITH FIRE, SAFETY, and ADA *

TeacherLock was designed from the ground up to meet the intention of the various building and life safety codes. We have designed a retrofit door lock which:

- Opens from the outside in an emergency.
- Maintains control of the door by only the teacher - "BullyProof"
- Is easy and intuitive to open.
- Does not require pinching, grasping or twisting (ADA)
- Can be mounted 34-48 inches from the floor.
- Is minimally invasive to door hardware and uses through-bolts to close all holes (NFPA-80).
- Does not add motion or operations to opening a door:
  1. Approach the door lever while simultaneously hitting the TeacherLock unlatch
  2. Move the door lever
  3. Push the door open

Interpretation of various building codes varies widely and is subject to the Authority Having Jurisdiction

Materials Specifications

- BODY, PLATE, and Strike: 6061 Aircraft Quality Aluminum
- BOLT: Stainless Steel
- TORSION and COMPRESSION SPRINGS: Long life, high strength music wire.
- LEVER and ACTIVATOR: 6061 Aircraft Aluminum, anodized
- OUTSIDE DOOR KEY: Stainless Steel
- MOUNTING HARDWARE: Architectural grade
- LIFETIME WARRANTY against manufacturer’s defects

SERVICES AVAILABLE

- Technical Support Installation and Setup Maintenance
- Training
- Custom Products

TeacherLock™
PROTECTING STUDENTS ONE DOOR AT A TIME.

Defcon Products, LLC
8 Peaceant Hill Lane
Sterling, MA 01564
www.teacherlock.com
info@teacherlock.com

made in the usa
Proudly manufactured and assembled in the USA by skilled engineers and technicians who are dedicated to student safety.

endorsed by professionals
Law Enforcement, Building Inspectors, Firefighters and Safety Experts agree that schools should be thoughtful and deliberate about how the doors are secured in a lock down. It is important to keep students as safe as possible all year long, not just when a crisis occurs.

fast, safe, secure
Law enforcement officers and emergency personnel train constantly to act under stress. It is impossible for an untrained person to overcome the loss of fine motor skills and clear thought necessary to find keys, deploy a complex lock, and to call emergency personnel while protecting the students in a classroom. This is why TeacherLock is different.

For more information on any of our products or services please visit us on the Web at:
www.teacherlock.com

pdf version 6.5.4