



## BARRACUDA DOOR LOCKS

### An Intruder Defense System



INNOVATIVE ACCESS  
SOLUTIONS, LONG-LASTING  
PERFORMANCE.



*A Part of Something Bigger<sup>SM</sup>*

**Quanex**



*An Intruder Defense System for...*



**MILITARY BASES**



# The Barracuda

The BILCO Company has teamed up with Troy Lowe, a military veteran and SWAT team member, to manufacture door security devices. Designed based on Lowe's experience as a law enforcement professional and an active-shooter training instructor, these locking devices can be installed in a matter of seconds in emergency situations to protect occupants against building intruders.



## Features and Benefits:

- Fast and easy; installs in a matter of seconds.
- Securely locks an entry point in a lock-down situation.
- Free-standing device (not permanently attached to door). Can be easily transferred to another access point.
- No maintenance or installation costs required.
- Less expensive than locksets and much more secure than small, inexpensive devices.
- Made in America.

## The Product Inventor's Story

Over the past few years, Troy has instructed thousands of people on how to react during emergency lockdown situations. He has seen firsthand how quickly people panic and lose their fine motor skills during these simple training exercises. This reaction helped Troy recognize there was a need for a door security product that is simple to use, strong and highly effective in an actual emergency or lockdown situation.

**Contact your local fire authority before using Barracuda devices in educational buildings.**



Troy Lowe, Inventor

*An Intruder Defense System for...*



**CLASSROOMS**



# Model Dso

## For Outward Swinging Doors

The user positions the device so that the bar rests against the door jamb on either side, and the built-in hook grabs the door handle. Note that the specially designed hook works with all types of handles. To secure the device, simply turn the handle until it is snug.



### Features and Benefits:

- Models available for outward swinging doors.
- Designed for use on 36" wide commercial doors.
- Heavy-duty steel construction.
- Durable powder coat paint finish.
- Lightweight for easy positioning.
- Supplied with convenient wall-mounting rack.





*An Intruder Defense System for...*



**OFFICE BUILDINGS**



# Model DSO-PB

## For Outward Swinging Doors with Panic Bars

The DSO-PB locking device can be easily installed on doors with panic bar locking devices or doors with side windows. The DSO-PB model includes a mounding cleat that replaces the the door knob in a panic bar installation or allows the device to be installed lower on the door if glass breakage is a concern.



### Features and Benefits:

- Models available for inward swinging doors.
- Designed for use on 36" wide commercial doors.
- Heavy-duty steel construction.
- Durable powder coat paint finish.
- Lightweight for easy positioning.
- Supplied with convenient wall-mounting rack.
- Supplied with mounting cleat and all hardware for installation.





*An Intruder Defense System for...*



**GOVERNMENT BUILDINGS**



# Model DSI

## For Inward Swinging Doors

The user places the device on the floor and slides the metal plates under the door. Pushing outward on the handles engages the plates to the exterior door jamb and the device is securely locked in place by simply inserting a pin.



### Features and Benefits:

- Models available for inward swinging doors.
- Designed for use on 36" wide commercial doors.
- Heavy-duty steel construction.
- Durable powder coat paint finish.
- Lightweight for easy positioning.
- Supplied with convenient wall-mounting rack.

The DSI model is available in six different models to accommodate standard door jamb widths.

Door Jamb	Width Model
4.75"	DSI-2
5.75"	DSI-1
6.75"	DSI-3
7.75"	DSI-4
8.25"	DSI-5
8.75"	DSI-6





*An Intruder Defense System for...*



**MAINTENANCE**

# Model DCS

## For Scissor Action Door Closers

The DCS locking device is designed to be used with DSO models for an additional level of security. The product is also used as a lockout/tagout device to secure doors while maintenance is being performed in a building. Simply slide the device over the door closer arm to prevent the scissor action.

### Features and Benefits:

- Models available for scissor action door closers.
- Heavy-duty steel construction.
- Durable powder coat paint finish.
- Lightweight for easy positioning.
- Supplied with convenient wall-mounting rack.



*Due to the wide variety and inconsistency of door closers and their fasteners, it is not recommended to use the DCS as a standalone solution.*





The BILCO Company  
P.O. Box 1203  
New Haven, CT 06505  
Email: barracuda@quanex.com

## Sales

Available for on-line purchase from a number of national product distributors. Visit our website for distributor pricing.

**BILCO-BARRACUDA.com**

