

**The Challenger Forcible Entry Door is professionally designed and manufactured. It is the only door to have 11 of the most common yet rarely mastered realistic forcible entry functions, 4 of which are patented.**

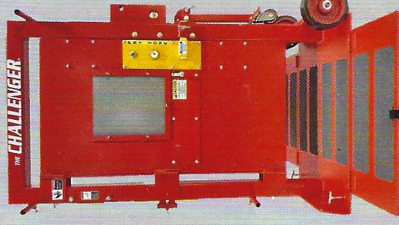
Our products are used by many Colleges, Universities, High Schools, Career and Volunteer departments across the United States including the US Government and numerous international countries.



- Complete one piece welded frame & base assembly
- Measures 55" w x 33" d x 78" h, 860 lbs.
- No dis-assembly required to move, patented 3rd wheel mobility system allows for quick, easy movement and set up.
- Will roll through all standard width/height commercial exterior doors measuring 36" or larger.
- Can be easily transported assembled in/on any utility trailer with a ramp.

#### STANDARD FEATURES INCLUDE

1. K-12 cut up to 3/4" #6 rebar or other round metal material at 3 different heights and angles
2. Patented hinge cutting attachment allows.....
  1. Cut and pull Commercial hinges
  2. Cut and pull Residential hinges
  3. Cut flat plate up to 3/8" thick (to simulate hinges and save costs)
3. Combination and pad lock cutting, breaking (using irons, K-12 or bolt cutters)
4. Conventional Forcible Entry with irons.....
  1. Inward swinging (Residential/commercial)
  2. Outward swinging (Commercial)
5. Hydraulic Forcible Entry (rabbit tools)
6. Patented "K" tool commercial lock pull simulator
7. Through the lock complete function with real commercial dead bolt latch manipulation
8. Patented "R" tool dead bolt lock pull simulator
9. Through the lock complete function with real residential dead bolt latch manipulation
10. Patented commercial door plunge cut window with real working panic bar to activate and open.....
  1. This feature can also be used as a window to break glass, sheetrock etc.
11. Optional Carriage Bolt Head grinding/cutting fixture.....
  1. This fixture is used to insert into the plunge cut window channel for grinding/cutting Carriage Bolt Heads encountered on doors with drop bar brackets using your K-12 Saw and pike end of haligan bars.



The

**"CHALLENGER"™**

**Forcible Entry Training Door System  
Made in the USA by**

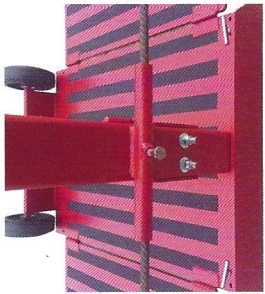
**PEB ENTERPRISES, LLC**

**Fire Service Training Systems**

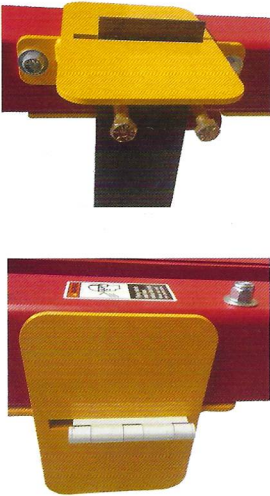
**"IT'S MORE THAN JUST A DOOR"**

*It is the most equipped, mobile and realistic door system on the market. It is not just another expensive door to only be forced inward and outward. Meets numerous NFPA 1001 JPR's for forcible entry 5.3.4*

*The "Challenger" has 11 of the most challenging and realistic forcible entry techniques all in 1 quality built system. Most importantly it is completely mobile without any dis-assembly required. It is even shipped assembled with a 1 year craftsmanship warranty!*



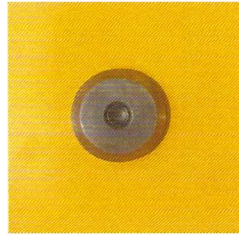
K-12 saw tree for cutting up to 3/4" # 6 rebar at 3 different heights and angles.



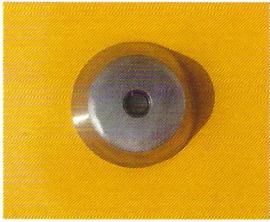
Patented hinge pulling/cutting simulator also cut flat plate up to 5"x 3/8" thick.



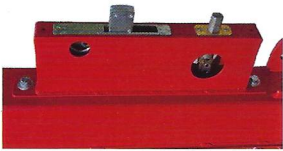
Combination and pad lock cutting or breaking.



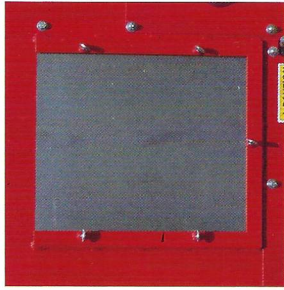
Patented reusable "K" Tool commercial lock pulling simulator.



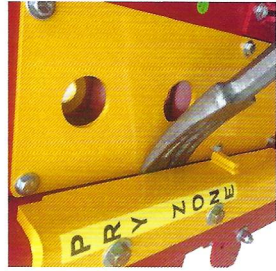
Patented reusable "R" Tool dead bolt lock pulling simulator.



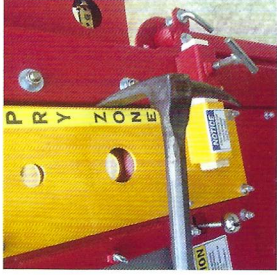
Through the lock simulator.



Patented K-12 plunge cut window for hooking & releasing panic bar with framing square.



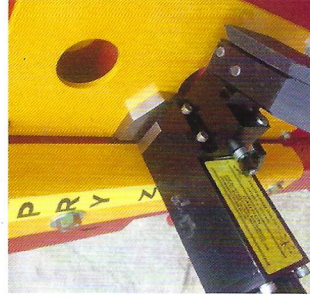
Inward forcing with realistic spring loaded latch bolt and wooden 2x2 resistance breaching.



Outward forcing with latch bolt and 2x2 wood resistance breaching



Real operating custom built heavy duty panic bar used with plunge cutting simulator.



Hydraulic ratchet tool forcible entry.



Patented 3rd wheel mobility system allows for quicker, safer and easier movement while completely assembled.