Forcible Entry Simulators

Force the Door Simulator
- Simulate forcing inward & outward, left & right swinging doors
- Simulate forcing wooden, steel & interior doors by setting resistance

K12 Cutting Simulator
- Simulate cutting high horizontal & vertical
- Simulate cutting head height horizontal & vertical
- Simulate cradle cutting
- Simulate kneeling position cutting
  - horizontal & vertical
- Simulate cutting high security hockey puck lock
- Loop for forcing or cutting locks

Hinge Pull Simulator
- Simulate forcing hinge cylinders from door
- 2 workstations
- High and low loops for forcing locks
- Excellent RIT training prop
- Simulates most retail back doors or industrial doors with exposed hinges

Thru The Lock Simulator
- Simulate removal of lock cylinder with Rex Tool, Halligan or Kelly tool
- Simulate removal of lock cylinder security plate
- Simulate removal of doorknob
- Loop for forcing locks

High Security Padlock Simulator
- Simulate forcing heavy-duty security locks
- Adjustable resistance with harden lock body
Safety Lanyard
- Removes firefighters from the immediate working during cutting operations
- Controls projectiles during forcing operations i.e. lock bodies
- Controls materials during forcible entry operations i.e. window bars

Window Bars Cutting Prop
- Simulate laddering or from the ground removal of retail or residential security bars
- Can be fastened on a wall or over window opening
- Bars drop-in and lock for easy resetting
- Excellent for RIT or ventilation training

Dynamic Entry Doorway
(Tactical Response Unit Simulator)
- Simulate entry means by lock softening
- Simulate hinge removal by shotgun
- Simulate door removal by shaped charges (C4 explosives)

Wall Breaching Prop
- Simulate breaching wood studded wall
- Excellent for training RIT or self-rescue
- Solid freestanding construction with drop-in 2x4 studs

Built For Firefighters By Firefighters
H&R Machine
201 Gregson Court
Fergus, Ontario
Canada
519-843-4011
hrmachine@bellnet.ca
www.hrmachine.ca