



HOSE COMPANY 2 - WESTBURY FIRE DEPT.

TRAINING EXERCISE

FORCIBLE ENTRY - DOORS

Forcible Entry on Doors begins with adequate Door Size Up:

We Need to know:

How the door opens: Hinged, Slider, Roll up...

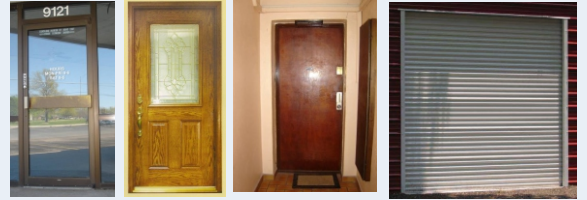
Doors Make Up: Metal, Wood, Fiberglass, Metal framed glass ...

Direction the door opens: Inward, Outward, Side to Side or Up

How the door is secured from being opened: Its Locking mechanisms

How it's affixed to the structure: Nails, screws, cement block...

What is going meet us once the door is opened: Fire, 200 lb dog...



Once we've sized these items up,
 = We choose the Weakest link
 to get the door open.

TOOLS USE IN FORCING DOORS



Set of Irons



Maul



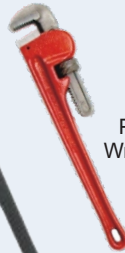
Pry Bar



K-Tool Kit



Officers Tool



Pipe Wrench



Bunny Tool



Duck Bill Lock Breaker



Rabbit Tool



Power Saw

Door's Opening Direction



Note Recessed

Door will open Away from you - Inwards when forced

DOOR is RECESSED - will see door Jam/Stop

Hinges will NOT be visible

PUSHING

Inward Opening

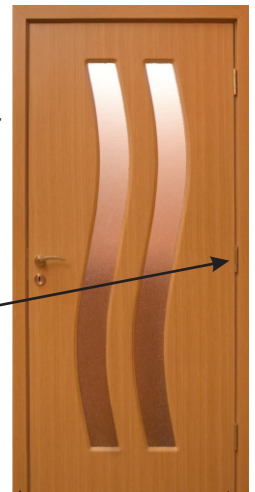
Door will open towards you - outwards when forced

DOOR is FLUSH with the Jam/frame

Hinges are visible

PULLING

Outward Opening



Door and Frame are Flush

Through The Lock



Irons/K Tools Set



Halligan in K Tool



Strike Halligan w/ Axe or Maul until K-tool secures to lock



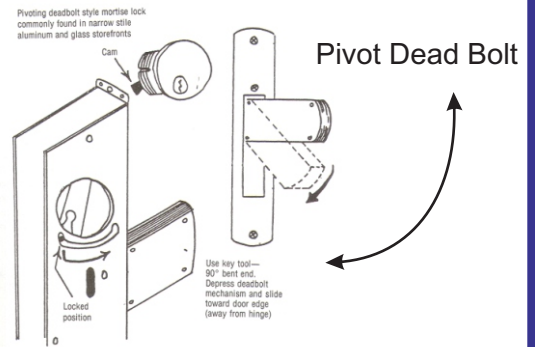
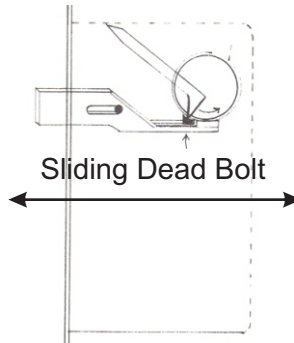
Pry Halligan Down Removing the lock from door

Look at back end of removed lock



Choose tool that will mimic its action

Operate the locking mechanism as if it was the key turning in cylinder



Reading Door's Locks:

Outward Opening-Flush & Hinges

4 bolts on both side of door:

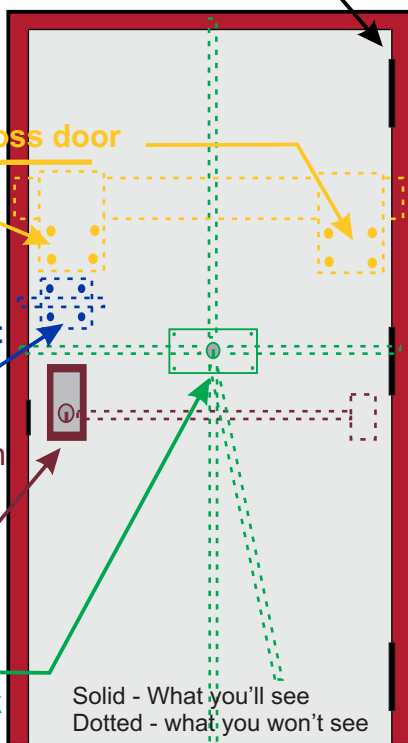
Bar/Board Across door

4 bolts on one side of door:

Sliding dead bolt

Pull Handle with key lock center:
Panic Bar

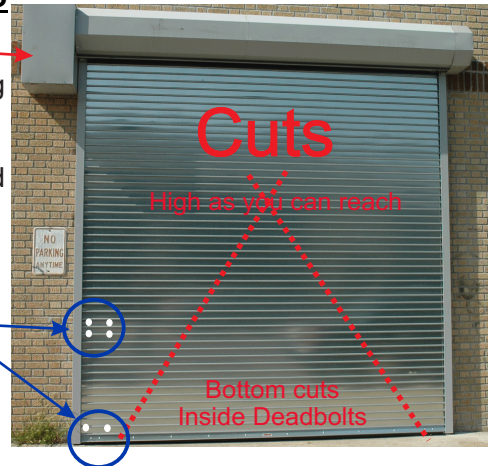
Lock in center of the door:
Police/Fox Lock



Roll Up Gates

Weakest Link →
Open Housing
Pull Cam Pin
Gate can be manually lifted

Signs of inside dead bolts (**bolt heads**)
Door would need to be cut



Lock is Weakest Link
If we can't get Locks - Cutting is Required:

Cut vertically inside and above **both** locks

Once cuts are made: Pull gate slot above slot above lock out

Remember to -TRY BEFORE YOU PRY!