

# Fire Engineering

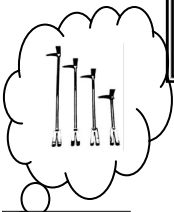
**Are You Smarter Than A  
Recruit?**  
Company Training Drill

NFPA Objectives (JPR's)	Job Levels	Critical Safety Points
<ul style="list-style-type: none"> <li>NFPA 1001 Multiple</li> </ul>	<ul style="list-style-type: none"> <li>All suppression personnel</li> </ul>	<ul style="list-style-type: none"> <li>Use of PPE, tool safety</li> </ul>

## Are You Smarter Than A Recruit Firefighter? Category: Forcible Entry



Discuss the terminology and principles of forcible entry operations in your department. Tool categories and specific tool types are essential skill basics and how we use them in the streets according to our department SOP's allows for more efficiency and speed when forcible entry is required. Maintenance, storage and proper technique for use should be part of this training.



**Recruit Provides  
this Information.**

Forcible Entry Tools and Equipment	What tools fit into this category and where are they located on our apparatus?	<ol style="list-style-type: none"> <li>Safety Procedures</li> <li>Carrying &amp; Storage</li> <li>Maintenance Procedures</li> </ol>
Striking Tools		
Prying/Spreading Tools		
Cutting Tools		
Lock Tools		
Air Powered Tools		
Battery or Electric Tools		



**The Veteran Led Discussion.**

### Extra Discussion Examples

Discuss the application of forcible entry to non-emergency situations:  
 -Lock-outs  
 -Elevator distress calls  
 -Padlocks and security devices

### Kitchen Table Discussion Points (Led by the Veterans)

- Discuss the type of construction materials that are used in typical structures in your area and the impact of the material on tool selection and use.
- What techniques and tools are used in the following situations:
  - Forcing inward/outward swinging doors
  - Forcing overhead doors
  - Going through the lock techniques
  - Forcing locked windows without breaking glass
- Discuss coordination of fire attack tactics with forcible entry operations.
- Review tool assignments for typical forcible entry operations according to your SOP.

Drill Assigned to:	<b>Local Drill Applications</b>	Date of Drill:
SOG #:	Reading Assignment:	Practical Assignment: