

Fire Engineering®

Company Training Drill

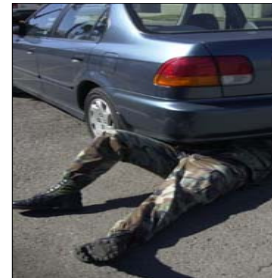
NFPA Objectives (JPR's)	Job Levels	Critical Safety Points
<ul style="list-style-type: none"> NFPA 1001 (2008): 6.4.1 	<ul style="list-style-type: none"> All responders 	<ul style="list-style-type: none"> Scene safety, vehicle stability, tool safety, natural gas leak procedures

Scenario

Your company is dispatched to a report of a man trapped underneath his vehicle. Apparently, he had used a bottle jack to raise the auto to perform some maintenance and the vehicle rolled forward off the jack.

The vehicle has trapped him from the waist up, leaving only his legs exposed. He is conscious, in extreme pain and is able to move his legs. There are no other hazards, (i.e. fuel leaks) and he is the only patient. He has been under the vehicle for approx. 10 minutes. Using the equipment available on your apparatus, develop a rescue plan that safely removes the victim.

Using local SOP's develop a step-by-step initial action plan for this incident.



Describe the Actions You Will Be Taking in This Incident Set your priorities, determine how you evaluate your progress, consider your follow-up or on-going responsibilities	Action Plan Outline your plan for handling this incident
Scene Size-up (Priorities)	
Initial Radio Report & Initial Crew Orders	
Crew Safety Factors / Concerns / PPE Used	
Tools Utilized for Mitigation and Rescue	
Initial and Additional Resources Required	

Drill Assigned to:	Local Drill Applications	Date of Drill:
SOG #:	Reading Assignment:	Practical Assignment: