



## **Job Performance Review**

**Palm Nailer**

## **Individual Level Competency**

### **JPR Title**

Palm Nailer

### **JPR Number**

JPR-TR-19

### **Reference**

NFPA 1670 – Standard on Operations and Training for Technical Search and Rescue Incidents  
NFPA 1006 – Standard for Technical Rescuer Professional Qualifications  
IFSTA Essentials of Firefighting  
Product Specifications  
ATFD Standards of Cover and Risk Analysis

### **Performance Criteria**

Firefighter is able to articulate the various aspects of the safe operation of the palm nailer.

Firefighter is able to effectively demonstrate the principles of the basic use of the equipment by setting up for actual use with an air supply.

Firefighter is able to identify the proper air settings needed to use safely and effectively. Example – nail depth of 2 ½” to 3” = **80 psi to 100 psi.**

### **Time Parameters**

Safe and Efficient Manner

### **Safety Precautions**

Space allocation to prevent injury to self or others while operating  
Appropriate PPE  
Attention to surroundings

### **Procedure**

With an available supply of wood, the firefighter demonstrates the set up and use of the palm nailer to operate and set 6 nails.

### **Firehouse Software Evaluator Notes**

Link to “General Training in the Rescue Section” of FHS

L. Siefken  
2020