

### Protective Clothing Donning Drill

**Skill:** Don PPE Prior to Emergency Response or Incident Scene Use

**Department Required Performance:**

>This skill should be performed in \_\_\_\_\_ according to our department training standards and manufacturer recommendations.

**Equipment Used:** *Instructor or evaluator should specify what components of your PPE ensemble are required for this evolution.*

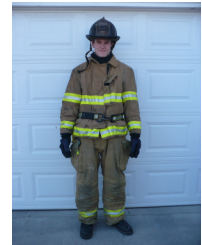
**Summary:** All assigned PPE must be kept in a ready position and donned in the proper sequence in order for the member to be able to respond quickly to an emergency. Don each component of your PPE in the proper order so that all closures and fastening devices are used.

**Prerequisite Knowledge/Skill**

Components of the required PPE ensemble, donning procedure for each piece of equipment issued, sequence of equipment to be donned, proper securing of all pieces and use of closure systems

**Evaluation Criteria**

- All components donned in the correct order
- All closure systems used
- Desirable overlaps of components used
- Donned within prescribed time prior to response or emergency scene assignment



**Recommended Maximum Time**

Time standard does not apply to this skill due to the importance of completing all steps safely. Department may develop a time recommendation based on completing the donning evolution and being ready to respond.

**Safety Precautions**

- Clearance around firefighter donning equipment
- Proper overlap, use of closures and proper fit of all equipment



**Procedure**

1. Place all assigned equipment in the standard ready position used by the department or firefighter
2. Start donning sequence according to department or individual preference
3. Complete sequence in full dress out prior to boarding apparatus or accepting assignment at an incident.
  - >Consider tool assignments, adding SCBA donning or boarding/seating on apparatus to complete this evolution
4. When evaluation is complete, return all equipment to a ready position.

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