

Fire Engineering

Company Training Drill

NFPA Objectives (JPR's)	Job Levels	Critical Safety Points
<ul style="list-style-type: none"> NFPA 1001 Multiple 	<ul style="list-style-type: none"> All suppression personnel 	<ul style="list-style-type: none"> Safe operating ranges, maintenance, lifting, carrying

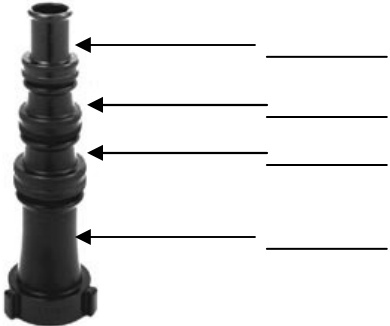
Are You Smarter Than A Recruit FF?

Category: Water

In our department, on the apparatus or with the equipment I am normally assigned to, fill in the blanks next to the illustration or photo. Consult local SOP and manufacturer information for answers.

Name these appliances and their uses.

Write in the flow



List the correct GPM flow from each tip size on your master stream stacked tips.

Bonus: What function may the bottom section also perform? _____



If this engine is dropping a supply line at the water source and going to the fire, what type of lead-out is it doing?

Nozzle Type	Tip Pressure	GPM Flow Range
Combo handline		
Smooth bore handline		
Foam nozzle		
Master stream Combo		
Master stream Smooth bore		
List other types here		

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