Week-02-L-06

Value Engineering Agricultural Plan

Function Phase

Example of Function Definition Worksheet

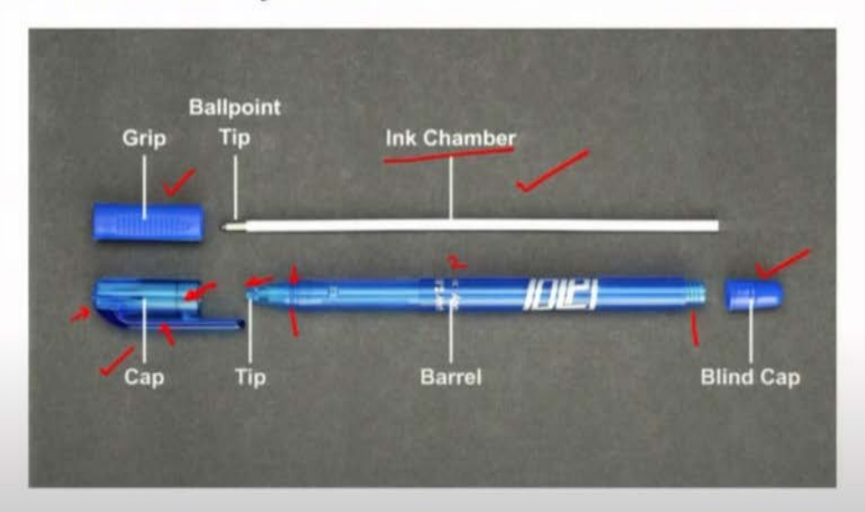
Prof. J. Ramkumar & Dr. Amandeep Singh

Dept of Mechanical Engineering & Design Indian Institute of Technology Kanpur





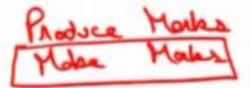
Function Definition Worksheet: PEN

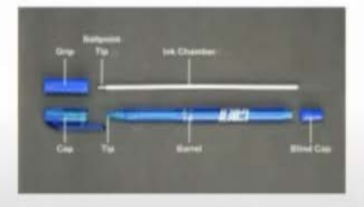


Function Definition Worksheet: PEN



Sr. No	Part Name	Function Definition		Function Location			
		Verb	Noun	Para		Accombiy	
				Primary	Secondary	Primary	Secondary
1.	Сар	Secure	Seal				-
		Propert	9:7				
2.	Tip	Transmit	Force	-			
		Direct	Private				-
3.	Barrel	Position	Rabill				~
		Implome	Neartholica		-		-
		Transmit	Force				
		Praide	Grip		~		~
		ENCORE	Budg		/		-
4.	Grip	Promide	Chip	-			-
		France	Craese		~		~
		Apple	presure		~		-
5.	Ballpoint Tip	Make	Hoche	~		/	
		Doposit	Pula		-		-
		heriu.	Assure		~		-
6.	Ink Chamber	Store	Feb				~
	_	Compin	Reseauser				-
7.	Blind Cap	Conscal	End				
		Hide	Closure				





Source www.qualitylogoproducts.com

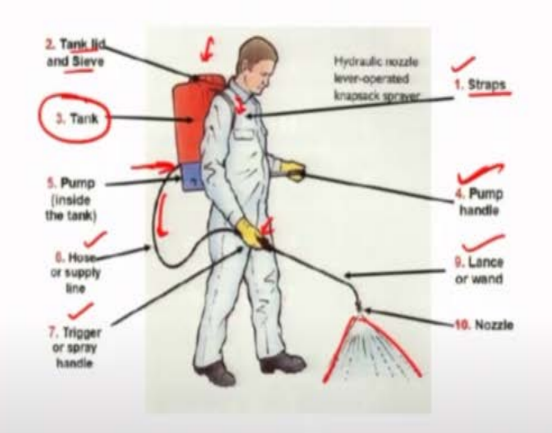
Product Selection: Knapsack Sprayer

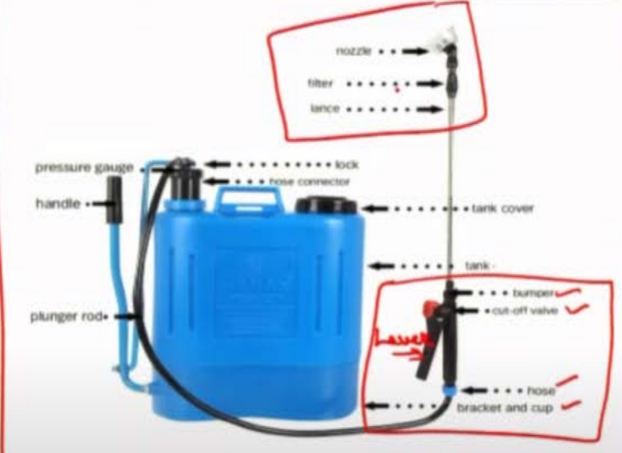


- A knapsack sprayer is a portable agricultural or gardening tool that is used to apply liquid pesticides, herbicides, fertilizers to plants, crops, or gardens.
- The name 'knapsack' comes from the fact that it is often worn on the operator's back.
- A knapsack sprayer disperses liquid through a hand-held nozzle attached to a pressurized reservoir carried on the operator's back.
- Knapsack sprayers are ideal for spot-treating regions.

Knapsack Sprayer







Source: www.facebook.com/aakgrow.croplifekenya/

Source: www.amazon.in/HYMAX-Sanitzer-Sprayer-Pressure-Complex

Application (NOT with chemical)



- Knapsack sprayers can still be valuable tools for applying organic treatments and solutions.
- Organic Pest Control: Natural pest control methods are frequently used in organic farming.
- Liquid Fertilizers: Organic liquid fertilizers like manure, compost tea, seaweed extract, or fish emulsion can be applied using a knapsack sprayer.
- Weed Control: A knapsack sprayer can be used to apply organic weed control methods such as vinegar-based herbicides.
- 4. Mineral Sprays: Mineral sprays, such as sulfur or copper-based sprays, are used by some organic farms to control fungal diseases.
- Water: Apply plain water with the knapsack sprayer for tasks such as irrigation, dampening soil for seed germination, and foliar feeding.

Thank You

