## **\*\* COMPLETE THIS FORM TO INITIATE SUPPLIER SCOUTING \*\***

## MEPNN Supplier Scouting Opportunity Synopsis (To view in larger text, press Ctrl + Simultaneously)

The submitting entity agrees to notify NIST MEP of the status of actions taken as a result of this lagree scouting instance within 30 days after receiving a results report.

Number of days to be posted if other than 30	45
Item to be Scouted	Plastic fan base and telescopic pole
Please describe the item application/the end use of the item	Looking for base and adjustable pole assembly similar to Lasko Pedestal Fan (model 1827, base part #2011875, pipe assembly #02069050B). See attached photos and specs.
	Base and pole to be used in yard game developed by a PA start up.
Supplier Customer/Product NAICS Code, if known	
TECHNICAL INFORMATION 1. Supplier Information	
1a. Type of supplier being sought	Manufacturer
If other, please specify type of supplier	
1b. Reason for scouting submission	New Product Startup
If other, please specify reason	
2. Summary of Technical Specifications and Performance Requirements	
2a. Describe the manufacturing process	Injection molded or similar manufacuring process.
2b. Provide dimensions, size, tolerances, and performance specifications for the item	Total pole assembly and base height - 38 ½" Base diameter - 20 1/8" Center hole - 1-5/8" Height - 3" Thickness - 3/16" Pole diameter - bottom 1-1/2" top 15/16" Height closed position - 20-13/16" open position - 37-7/8"
2c. List required materials needed to make the product, including materials of product component	s Base material: Plastic PP 5 Pole assembly material: Metal pole with plastic knob
	Open to other materials
2d. Are there applicable certification requirements?	No
If yes, please explain applicable certification requirements	
2e. Are there applicable regulations?	No
If yes, please explain applicable regulations	
2f. Are there any other standards, requirements, etc.?	No
If yes, please explain other standards, requirements, etc.	
2g. Additional Comments	
BUSINESS INFORMATION 3. Volume and Pricing	
3a. Estimated potential business volume (i.e. # Units per day/month/year)	2000pcs per year
3b. Estimated target price/unit cost information (flexible and negotiable not accepted)	looking for quotations
4. Delivery Requirements	
4a. When is it needed by? (immediate, 30 days, 6 months, etc.)	Immediate
4b. Describe packaging requirements (i.e. individually/group packaging)	Group packaged
4c. Where will this item be shipped?	York PA
5. Additional Comments	
5a. Is there other information you would like to include?	See attachment.

6. Requesting Scout

## 6a. Scout Name

6b. Center Name

If an organization other than a Center, please enter

## 6c. Scout Email

Supplier Scouting Number (NIST MEP use only)

Attachments			Base and pole assembly supplier search.pdf	
Created at 5/11/2022 8:42 A Last modified at 5/11/2022			CLOSE	
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The Manufacturing Extension Partnership (MEP) connects the MEP Nation. Network and is a program within the National Institute of Standards and Technology (NIST). For assistance using MEP Connect, please contact the webmaster. NIST is an agency of the U.S.Commerce Department For information on other federal programs, see USA.gov Looking for a base and adjustable pole assembly like the one used with the Lasko Pedestal Fan (model 1827, base part #2011875, pipe assembly #02069050B)

Base material: Plastic PP 5

Pole assembly material: Metal pole with plastic knob



Lasko Pedestal Fan

Pole assembly and base: Floor to top of pipe is 38  $\ensuremath{\mathcal{V}}''$ 



Base, top view: 20-1/8"







Base, close-up of center: 1-5/8"

Base, side view: total height 3", straight edge ¾"

Base, bottom view



Base, bottom/side view



Base, bottom view, close-up of center



Thickness 3/16"



Pole assembly, closed position: 20-13/16"



Pole assembly, open position: 37-7/8"

Pole assembly, top view: bottom 1-1/2", top 15/16"



Pole assembly close-up view

