

ITEM OPPORTUNITY SYNOPSIS	
Scouting Number:	2023-152
Name of the item to be scouted:	Multi-Piece Hair Brush
State item to be used in:	Georgia
Describe the Item:	
Please describe the item application/the end use of the item.	All-in-one multi-functional hair brush with combs, brush, and a mirror. The current main material that the brush is made of is Polyvinyl Chloride (PVC or Vinyl), a high-strength thermoplastic material. The Bristles are a mixture of “Nylon & Boar” materials.
Supplier Information:	
Type of Supplier Being Sought (select from the list below):	
Manufacturer	
Contract Manufacturer	
Distributor	
Other (Please Specify)	Interested in both manufacturer and/or contract manufacturer.
Reason for Scouting Submission (select from the list below)	
2nd Supplier	
Price	
Re-Shore	X
Past supplier no longer available	
New Product Startup	
BABA	
Other (Please Specify)	
Summary of Technical Specifications and Performance Requirements:	
Describe the manufacturing processes (elaborate to provide as much detail as possible)	Manufacture 6* different hairbrush “tools” and combine them into a single brush. The brushes include: A) Boar Brush Head B) Pick Comb C) Mirror D) Large Tooth comb E) Small Tooth Comb F) Detangled Brush Head. Desired colors/finishes choices: 1. Gloss Black 2. Gloss Silver 3. Gloss Gold
Provide dimensions / size / tolerances / performance specifications of the item	Standard hair brush size ~10"x3"
List required materials needed to make the product, including materials of product components, if applicable	Brush is currently made of PVC / Polyvinyl Chloride - high-strength thermoplastic material. The Bristles are a mixture of “Nylon & Boar” materials.
Are there applicable certification requirements?	
Yes	
No	X
Please explain:	
Are there any applicable regulations that apply to the production of this item?	
Yes	
No	X
Please explain:	
Are there any other standards / requirements?	
Yes	
No	X
Please explain:	
Additional Comments:	
Additional technical comments:	The brush also has a (Screw) with alley wrench head that connects through each tool to keep them together. This screw should be able to tighten and loosen at will, but not be able to loosen on its own.
Volume and Pricing:	
Estimated Potential Business Volume (i.e. #units per day, month, year):	100 units per day, 3,000 units per month, 36,500 units per year
Estimated Target Price / Unit Cost Information:	\$19.99 retail price/ Unit cost has not been decided , i am hoping for \$5 per unit landed.
Delivery Requirements:	
When is it needed by? (Immediate, 30 days, 6 months, etc)	1/1/2024

Describe packaging requirements (i.e. individually / group packaging, etc)	Each brush should be individually packaged
Where will this item be shipped?	2314 South Blvd, Dallas, TX 75215
Additional Comments:	
Is there other information you would like to include?	Interested in both manufacturer and/or contract manufacturer

Swivel Brush Assembly Directions



Image of Tools To Assemble (8)

A) Boar Brush Head B) Pick Comb C) Mirror D) Large Tooth comb E) Small Tooth Comb F) Detangled Brush Head G) Connecting Screw H) Alley Wrench Tool

- 1.) Lay out brush pieces from left to right (A-B-C-D-E-F-G-H)
- 2.) Place tool (B) on top of tool (A) with tab facing to the left.
- 3.) Repeat by placing tool (C) on top of tool (B) with tab facing left.
- 4.) Repeat by placing tool (D) on top of tool (C) with tab facing left.
- 5.) Repeat by placing tool (E) on top of tool (D) with tab facing left.
- 6.) Lastly enclose inner tools with tool (F).
- 7.) Insert screw (G) into handle of Swivel Brush with tool (H) until all tools are firmly connected.

(Make sure not to tighten screw too tightly, inner tools should be able to swivel out smoothly.)

