

WARNING: Striping materials may be harmful if inhaled or allowed to come into contact with the skin or eyes. Consult the product label and Material Safety Data Sheet supplied for the spray material. Follow all safety precautions. **CAUTION**: Well Ventilated Area Required to remove fumes.



Comes with LN-1/32 (Assembled) and LN-1/64, 3/64, and 1/16 Nibs loose Total Length of Flow Pencil is 5 -1/2 inches. HAPK Kit comes with one size nib only

INTRODUCTION:

PARTS

The FP-1/32 Flow Pencil is used extensively by Designers, Sculptors, Hobbyists, Crafters, Ceramicists, Artists, Furniture Manufacturers, and others to beautify their products. The Flow Pencil is easy to control and operate.

MIXING COLORS:

- 1. Proper mixing of colors is essential for continuous and uninterrupted striping.
- 2. Mix colors into a free flowing consistency, strain to remove any lumps.
- 3. Do not mix color in cup of Flow Pencil, use a separate container and pour into cup only when color flows freely.

COLOR ADJUSTMENTS:

- 1. Remove FP-10 Cover, and pour premixed free flowing color into cup, then replace cover.
- 2. Turning the MU-72 Adjusting Screw will control the stroke of the MU-65 Finger Lever Assembly which controls the flow of color.

OPERATION:

- 1. Hold the FP-1/32 Flow Pencil in your hand as you would a pencil or brush and place your finger lightly over the MU-65 Finger Lever. When ready to stripe, pull back on the MU-65 Finger Lever. The Flow Pencil should be moved in a backward motion (away from the paint) after the color has begun to flow, never push it into the paint.
- 2. Regulate the flow to the desired feed rate by turning MU-72 Adjusting Screw.
- 3. Keep vent hole in the FP-10 Cover open.
- 4. Practice striping before working on finished product.
- 5. Correct adjustment of controls and skill of operation will result in uninterrupted and continuous striping.

CARE AND CLEANING:

- 1. Before storing FP-1/32 Flow Pencil clean it thoroughly. Empty remaining color from the cup and rinse it with solvent. Pull back on the MU-65 Finger Lever and allow solvent to flow through cup, shell and nib.
- 2. If color has hardened in hole of nib use a tooth pick or needle dipped in solvent to remove accumulation.
- 3. MU-49L Needle is held in position by MU-57 Needle Chuck and VL-141 Locknut. Remove the needle by unscrewing the MU-71 Handle and removing the spring. Loosen the VL-141 Locknut and then remove the needle for cleaning.

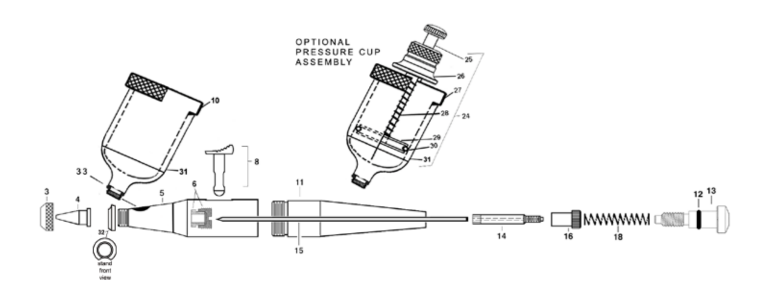
ADJUSTING OR REPLACING WORN PACKING WASHER:

- 1. If PTFE Packing-#6 becomes worn or loose it must be tightened or replaced.
- 2. You will need a small screwdriver to remove or tighten the Packing Nut.
- 3. When replacing your PTFE Packing press Packing onto the Packing Nut-#6. Use a small screwdriver to tighten packing nut into shell until it is tight then back out one-half turn, may vary.
- 4. Now insert needle you should feel a slight resistance. If too loose or too tight adjust the Packing Nut with screwdriver until you feel some slight resistance.
- 5. Now completely re-assemble guts of Flow Pencil.

Paasche Airbrush Co. 9511 58th Place Kenosha, WI 53144 Phone: (800) 621-1907

Website: www.paascheairbrush.com E-Mail: info@paascheairbrush.com

CAUTION: OVER TIGHTENING CUP WILL CAUSE TRIGGER TO MALFUNCTION.



FP-1/32 FLOW PENCIL (WITH EXTRA NIBS: LN-1/64, 3/64 AND 1/16)

HAPK KIT comes with one size nib only

Nibs are grooved as follows:

LN-1/64 has one (1) groove

LN-1/32 has two (2) grooves

LN-3/64 has three (3) grooves

LN-1/16 has four (4) grooves

<u>No.</u>	Part No.	Description	No.	Part No.	Description
3.	*MU-9	Tip Nut	31.	*FP-6	Cup (only) Aluminum
4.	**LN-1/32	Nib (1/64, 3/64 & 1/16 Sizes)	32.	MU-77	Stand
5.	*MU-48A	Shell Assembly	33.	AE-43	"O" Ring
6.	**MU-612	PTFE Packing & Packing Nut	(OPTIONAL PRESSURE CUP)		
8.	**MU-65	Finger Lever Assembly	24.	FP-45 (Complete assembly)	
10.	*FP-10	Basic Cover (only)		25. **MU -	-25 Rod & Cap Assembly
11.	MU-71	Handle		26. *MU -	- 69 Nut
12.	3A-4	"O" Ring		27. *FP-	5 Pressure Cover (only)
13.	**MU-72	Adjusting Screw		28. MU -	-26 Spring
14.	**MU-57	Needle Chuck		29. *FP-	9 Piston
15.*	***MU-49L	Needle		30. *** *	P-8 (FDA) "O" Ring
16.	**VL-141	Locknut		31. *FP-	6 Cup (only) Aluminum
18.	***VL-140	Spring		33. AE- 4	"O" Ring (rubber)

Contains Aluminum....*
Contains Brass....**
Contains Stainless Steel....***
Contains FDA Approved Silicone....***