



Patented design – mechanically engineered – hand assembled under strict quality controlled conditions – aluminum and steel construction – specially designed ink pad – all make the Marsh pogo a precision marking instrument.

The Pogo is reliable and durable – produces thousands of clear, clean marks – withstands the rigors of heavy, continual industrial use.

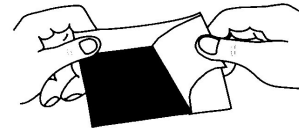
The exclusive features of the Marsh Pogo work together to give you the most legible mark possible – everytime.

- Marks on porous or non-porous surfaces.
- Tightly woven pad cover filters ink to tiny droplets which form a suction, causing the stencil to adhere to the printer without clamps – simply place stencil face up on a smooth surface, center Pogo and press down firmly.
- Unique U-tube handle distributes ink evenly throughout the multi-layered print pad.
- Patented spring-loaded “pogo” action assures legible, uniform marks, while the lift cover protects pad and stencil from damage and dust.
- Stands upright, with pad and stencil retracted – eliminating the need for ink trays and hanging racks when using porous ink – as in all stencil systems, when using non-porous inks, a solvent tray is required to maintain the viscosity on the ink supply.

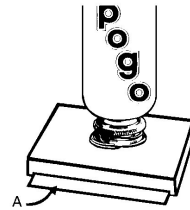
CONTACT MARKING SYSTEM



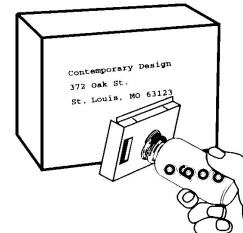
1. Type or write copy on the stencil.



2. Tear off backing sheet at perforation and discard it or file for your records.

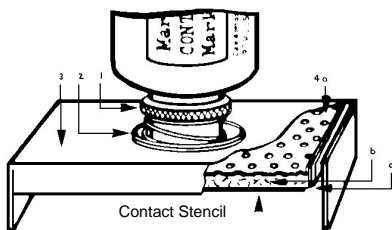


3. Place stencil on table so you can read it. Place ink pad on stencil with top of white backing sheet showing (marked A).



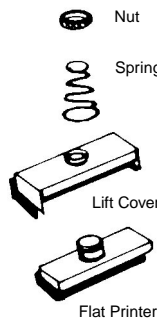
4. Position on shipping container and press firmly on the Pogo handle to make a good, clean mark.

Pogo U-Tube Control Ink System Bottle



The cutaway view shows why the Pogo works best:

1. Spring Retainer Nut
 2. Return Action Spring
 3. Lift Cover
 4. Ink Pad
- a) Ink distribution screen.
b) Lateral, vertical cellular rubber pad.
c) Miracle fabric pad cover.



PP	RP	Number	Print Area
Pogo Printer	Pogo Rocker Printer		
✓		2032	1 1/2"x3 1/8"
✓		2038	1 1/2"x4"
✓	✓	2232	1 3/4"x3 1/8"
✓	✓	2238	1 3/4"x4"
✓	✓	2732	2 7/16"x3 1/8"
✓	✓	2738	2 7/16"x4"
	✓	3238	2 3/4"x4"
	✓	3648	3"x5"