SANI-LAV SOLUMBIA PRODUCTS

Mid-Sized Industrial Nozzles with Brass Body

Model N1 Series



Also available with aluminum and stainless steel main bodies. Models N1A and N1SS

N1 Series Universal Features

- · Heavy-duty brass body and brass and stainless-steel components
- · Insulated rubber cover with yellow arrow directions
- · Safety shut off trigger when released
- · 3/4" GHT inlet allows direct hose connection
- Swivel Adapter N17 (sold sepatately)
- · Replacement parts available
- · Maximum operating temperature: 200°F/93°C
- · Maximum working pressure 150 psi
- · Weight 1.0 lb.
- Dimensions: L 5.22" x H 5.24" x W 1.81"

Models

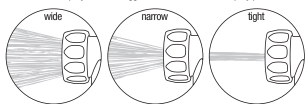
Color	Standard	
Safety Orange	N1	
Black	N1B	
White	N1W	
Red	N1R	
Yellow	N1Y	

Quick Specs

-	
Max Temperature	200°F/93°C
Max Pressure	150 psi
Inlet	3/4" Female GHT
Tip	Not Threaded
Body Material	Brass
Handle Type	Stainless Steel
Weight	1.0 lb.
Hose Adapter	Model N17 (Sold Separately)
Dimensions	L 5.22" x H 5.24" x W 1.81"



Variable Spray Nozzle – trigger lever controls variable spray patern.



COLUMBIA SPECIFICATIONS NOZZLES

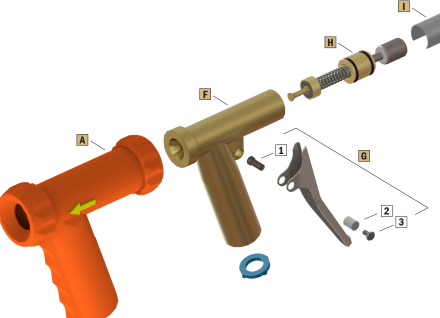
N1 Replacement Parts

Description	Part Number	
Orange Insolated Cover	A N1OC	
Black Insolated Cover	B N1BC	
White Insolated Cover	C N1WC	
Red Insolated Cover	D N1RC	
Yellow Insolated Cover	E N1YC	
Brass Main Body	■ N1MB	
Handle Replacement Kit	G N1HR	
Barrel Cartridge Replacement Kit	ℍ N1BR	
Bolt Sleeve	■ N1E	
Locking Nut	■ N1F	









Barrel cartridge replacement kit Instructions

- 1. Pull cover A over the back of nozzle to expose the back end.
- 2. Take handle off nozzle by removing parts 1, 2, and 3.
- 3. Unscrew part **J** locking nut and remove bolt sleeve **I** and the cartridge **H**.
- 4. Insert the new cartridge.
- 5. Re-Install the handle.
- 6. Replace the sleeve with the open end facing down.
- 5. Screw the locking nut back into place.
- 6. Slip the cover back over the nozzle end using a round ended tool similar to a shoe horn.

COLUMBIA PRODUCTS

800.626.2117 • columbiasinks.com • info@columbiasinks.com