





LOllipop

SCREW-LOCK BALL COOLANT NOZZLE WITH INTEGRAL COPPER TUBE FOR CNC LATHES

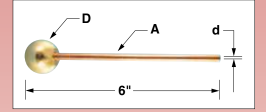
- Just cut the copper tube to your desired length and bend as required
- Space efficient design is ideal for tight spaces
- Ideal for machines with live tooling
- Unlimited routing possibilities
- Rated to 500 psi (33 bar)
- Sizes available to fit almost every machine or toolholder
- Choose 3/16" tubing for ease of bending or 1/4" tubing for maximum flow

DIMENSIONS IN INCHES (except as noted)

Part No.	Ball Dia. "D"	Tubing Size "A"	Tubing I.D. "d"	Pkg Qty
LP05500	8 mm	4 mm	2 mm	5
LP05501	9 mm	3/16"	.12	5
LP05502	10 mm	3/16"	.12	5
LP05504	11 mm	3/16"	.12	5
LP05506	12 mm	3/16"	.12	5
LP05508	12 mm	1/4"	.18	5
LP05510	14 mm	3/16"	.12	5
LP05512	14 mm	1/4"	.18	5
LP05514	15 mm	3/16"	.12	5
LP05516	15 mm	1/4"	.18	5
LP05518	18 mm	3/16"	.12	5
LP05520	18 mm	1/4"	.18	5
LP05522	22 mm	3/16"	.12	5
LP05524	22 mm	1/4"	.18	5
LP05526	3/8 inch	3/16"	.12	5
LP05530	1/2 inch	3/16"	.12	5
LP05532	1/2 inch	1/4"	.18	5
LP05534	5/8 inch	3/16"	.12	5
LP05536	5/8 inch	1/4"	.18	5

Material: Ball - Brass • Tube - Copper • Solder - Lead Free Maximum Operating Temperature: 300°F (150°C)

Maximum Pressure: 500 PSI (33 bar)





LolliPop nozzle shown installed in lathe turret.

Ordering Information

Measure the diameter of the original ball in your machine and order the nominal diameter to suit (specify desired tubing size).