

MG – Nippers



nile air tools

In its inactive state, the blade is open and pivoted forward.



When compressed air is applied, the blade pivots backward and closes to cut the sprue flush to the part.



MG – Nippers

- Pivoting blade cuts flush to part.
- No timing unit required.
- When inactive, the blade is open and pivoted forward. When compressed air is applied, the blade pivots backward and closes to cut the sprue flush to the part.
- Pivoting is adjustable by utilizing lock nut.
- Compressed air is supplied to only one 4mm port, making for simplified installation without the requirement of timing units for multiple ports.
- Smaller and lighter weight than similar type nippers.



MG - Nippers (Order Blades Separately)

Quick#	Part#	Price	Max. Cutting Cap. Ø	Stroke	A	B	C	D	E	F	G	H	I	J	Air Pressure	Wt.
1608	GSN-MG-3	\$202.50	2mm	4	50	20	60	16	14	25	15	7	4	M3	57-71 psi	80g
1609	GSN-MG-10	\$262.00	4mm	5	73	35	73	20	27	29	17.5	9	7	M3	57-71 psi	230g
1610	GSN-MG-20	\$301.00	6mm	4	95	46	69	21	36	39	19	12	8	M4	71-85 psi	420g

