



Michigan Pneumatic

Punch/Flange Tools

Two-in-one quarter-paneling tool is ideal for crimping or flanging panels together. Also great for punching clean holes for any operation.



MP-AP650-ST



MP-AP600ST8



MP-AP600PT-A

Model No.	Punch Capacity	Flange Capacity	Length	Weight	Rec'd Hose Size	Air Inlet Thread	Avg. Air Consumption
MP-AP600PT-A	3/16" Hole	14 gauge	7-1/2"	2.25 lbs.	3/8"	1/4"	4 cfm
MP-AP650-ST	3/16" Hole	14 gauge	9-5/8"	2.70 lbs.			
MP-AP600ST8	5/16" Hole	14 gauge	10"	3.00 lbs.			

Michigan Pneumatic **MP-050K-DD**

Punch/Flange Tool Kit

Two-in-one quarter-paneling tool is ideal for crimping or flanging panels together. Also great for punching clean holes for any operation. Includes plastic case, one flange head, and 4 punch heads (Sizes 4, 5, 6.5, & 8mm).



4mm 5mm 6.5mm 8mm Flange Head

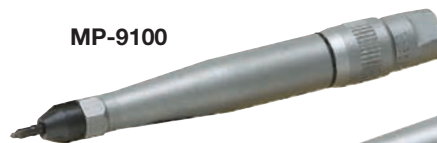
Punch Capacity	5/16" Hole	Rec'd Hose Size	3/8"
Flange Capacity	15 gauge	Air Inlet Thread	1/4"
Length	11-7/32"	Avg. Air Consumption	4 cfm
Weight	2.86 lbs.		

Michigan Pneumatic **Model MP-9361**
Model MP-9100

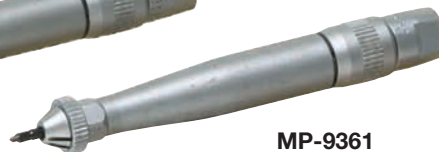
Engraving Pen

Writes on a variety of materials such as steel up to RC-64, glass, plastic and wood. Can be used for deburring and trimming, and is excellent for removing broken studs. A must for paleontologists and aircraft parts manufacturers. Includes hose, filter, #7177 stylus and plastic carrying case.

MP-9100



MP-9361



- #7177 Carbide Tip Stylus
- #84625 Solid Carbide Stylus Kit
Includes: 1 Solid Carbide Stylus, 2 O-rings, 1 Special Guide
- #7425 Chisel Kit (MP-9361 only)
Includes: 1 each Wide Chisel, Blank Chisel, Cape Chisel & Anvil

Length	5"
Weight	5 oz.
Rec'd Hose Size	1/4"
Air Inlet Thread	1/8"
Avg. Air Consumption	1 cfm



Michigan Pneumatic **Model MP-AS8-ST**

Paint Spray Gun

High production spray gun designed to handle all lacquers, enamels, and any automotive refinishing materials.



Feed Type	Suction
Fluid Nozzle Size	5/8"
Cup Capacity	1 Quart
Height	11-1/2"
Length	5"
Weight	2.3 lbs.
Rec'd Hose Size	3/8"
Air Inlet Thread	1/4"
Avg. Air Consumption	8 cfm