

140-SP (M39223)

The 140-SP features Spin/Pull action, along with 3,057 lbs. of pulling force, in a smaller tool. Just hold the Rivet Nut onto the mandrel end and engage. The tool will automatically spin the nut on. Insert the Rivet Nut in the hole and pull the trigger to set the fastener. Then toggle to the bottom trigger and reverse spin the mandrel off. Easy installation in seconds. Comes supplied with inch mandrels and nosepieces 6-32" through 1/4-20" conveniently stored in a durable carry case. Mandrels and nosepieces for 4mm through 6mm can be purchased separately. The 140-SP can set thread sizes from 6-32 through 1/4"-20 and 4mm through 6mm in aluminum or steel.



Spin/Pull Rivet-Nut Setting Tool (M39225)

The Marson 160-SP Spin/Pull Rivet Nut Setting Tool is our most powerful air / hydraulic Rivet Nut tool yet. Engage the Rivet Nut onto the mandrel, and the 160-SP automatically threads the fastener on the tool. Pressing and holding the trigger in position will set the Rivet Nut and reverse itself out automatically, all in one operation.

This advanced tool features an adjustable stroke knob in the base of the tool to fully adjust stroke length to suit any grip range. Included is a swivel air inlet for increased mobility. For added convenience, adjustments and changes are performed outside the tool, with no required tear down to adjust the stroke or change thread sizes. The 160-SP can set thread sizes 4-40 through 1/2-20 and 3,5mm through 10mm in aluminum or steel.



Spin/Spin Pneumatic Rivet Nut Tool (SST Series)

The versatile, low cost, Spin/Spin Pneumatic Rivet Nut production tool now comes with a quick-change nosepiece assembly and standard socket head cap screw for convenient replacement and change over. For added ease of operation, the Spin/Spin offers a superior ergonomic design, lightweight body and operates without stroke adjustment. Available models come supplied with two nosepieces of your choice (4-40 through 3/8"-24 and M3 through M10).



SPIN TOOL MODEL	RPM	THREAD SIZES
SST-1/M39801	3000RPM	4-40, 6-32, 8-32, 3MM, 4MM
SST-2/M39802	1500RPM	10-24, 10-32, 5MM
SST-3/M39803	600RPM	1/4-20, 1/4-28, 6MM
SST-4/M39804	400RPM	5/16-18, 5/16-24, 3/8-16, 3/8-24, 8MM, 10MM