

Phone: 818-485-0500 FAX: 818-485-0540

Outside CA: 1-800-RRRIVET www.hansonrivet.com

MasterCard

ORBITAL RIVETERS

VISA







MODEL	SOLID MILD STEEL RIVET CAPACITY	STANDARD STROKE	THROAT DEPTH	MODEL	SOLID MILD STEEL RIVET CAPACITY	STANDARD STROKE	THROAT DEPTH
T-161 T-251 T-321 T-401 T-501 T-626 T-700H	.160" .250" .320" .400" .550" .625"	1.25" 1.25" 1.50" 1.50" 1.50" 1.75" 1.75"	4.10" 4.10" 6.60" 6.60" 6.60" 7.00" 7.10"	T-321 F T-401 F T-501 F T-626 F T-751 FH T-1000 FH	.320" .400" .550" .630" .750"	1.50" 1.50" 1.50" 1.75" 1.75" 1.75"	7.00" 7.00" 7.00" 7.00" 9.00" 9.00"

ORBITAL RIVETING AND HEADFORMING is a consistently high quality method of forming metals and plastics. This simple method combines both pressure and spinning motions to noiselessly form an accurately controlled rivet head. The joint can be either tight or loose to pivot! We are happy to run samples to show you the quality of orbital riveting. Call us for more detailed information and a demonstration!



Phone: 818-485-0500 FAX: 818-485-0540

Outside CA: 1-800-RRRIVET

www.hansonrivet.com

ORBITAL RIVETERS

VISA





Do the whole job in one stroke of the machine!

Multiple rivets or parts can be formed at one time, even different heights or in recessed cavities. Tools and heads can be easily changed for maximum flexibility.



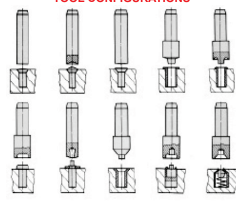


Modular Power Heads are perfect for mounting on rotary tables and special assembly machines SOLID MILD



MODEL	STEEL RIVET CAPACITY	STANDARD STROKE	WEIGHT LBS.
T-161 M	.160"	1.25"	25
T-251 M	.250"	1.25"	42
T-321 M	.320"	1.50"	89
T-401 M	.400"	1.50"	90
T-501 M	.550"	1.50"	110
T-626 M	.630"	1.75"	195
T-751 M	.750"	1.75"	255
T-1000 M	1.00"	1.75"	290

TOOL CONFIGURATIONS



NOTE: 3, 4, and 5 degree heads available.

ORBITAL RIVETING AND HEADFORMING is a consistently high quality method of forming metals and plastics. This simple method combines both pressure and spinning motions to noiselessly form an accurately controlled rivet head. The joint can be either tight or loose to pivot! We are happy to run samples to show you the quality of orbital riveting. Call us for more detailed information and a demonstration! **D87**