

Aluminum Handled Pattern & Combination Snips



Aviation Snips



Steel Capacity 3/32 - 3/16 in. (2.4 - 4.8 mm) Stainless Steel Cap. 3/32 - 3/16 in. (2.4 - 4.8 mm)

2-in-1 Hand Riveter



2"-12" (51-305 mm) and 2"-20" (51-508 mm) diameter with replaceable cutter bits.



Straight, Offset, Gripped and **Ungripped Seamers and Tongs**



Hand Seamers with Forged Steel Jaws



1/8 - 3/16 in. Hole Punch Metric Punch & Die inserts are also available.



Gold Standard Hole Cutters

Magnetic Hex Drivers in 1/4 in., 5/16 in., 3/8 in., 7/16 in. hex opening sizes in standard, long and extra long styles. (Color Coded for easy recognition)



Hole Starter for making blind cuts in metal. Use with TurboShears or hand snips.







C-6 Grade Carbide Tipped Metal-Cutting Circular Saw Blade



"Hole in One" Bi-Metal Hole Saws



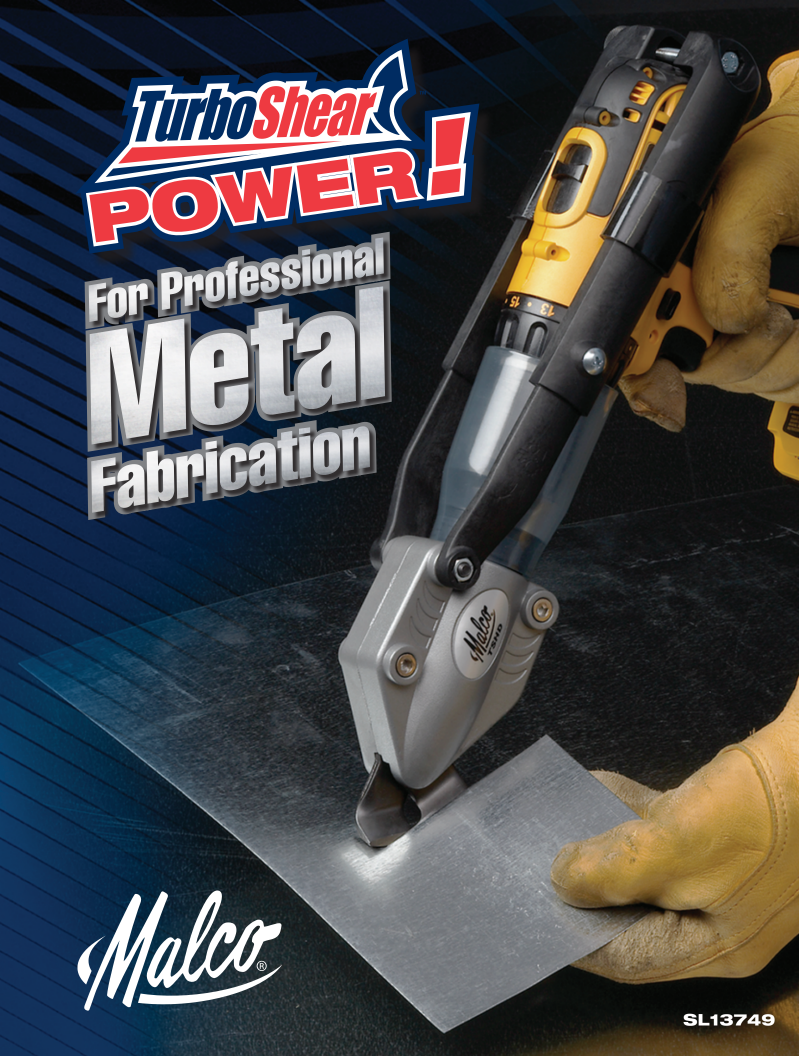


Double Ender Sheet Metal Drills





1/8 -1 in. diameter Step Drills for Sheet Metal







TS:IDIA - Air Powered Use Your Stope existing Air Supply!

Combined with Malco's unique TurboShearHD design, the TSHDTA is the ultimate tool for those who want to make fast, easy cuts, any kind of cuts, in most common sheet metals. This versatile, compact pneumatic shear cuts straight and to the left and is capable of navigating profiles, tight patterns or square corners. Compatible with standard on-the-job or in-the-shop air supply set-ups. Long wearing blades are easily replaced on the job.

Capacities: 18-ga. (1.22 mm) Mild Steel • 18-ga. (1.32 mm) Galvanized Steel



TSHD - Heavy DulyThe Rugged TurboShear HD

Cuts straight and to the left and makes fast cuts in material thickness up to 18-gauge galvanized steel. Cutting applications include both ferrous and nonferrous sheet metals, metal roofing/building panels, vinyl, steel mesh, ductwork, even the thick metal of furnace jackets, equipment enclosures or automotive body panels. Adjusts to fit both length and width of popular drill sizes including the more compact motor housings of lithium-ion battery powered units.

Capacities: 18-ga. (1.22 mm) Mild Steel • 18-ga. (1.32 mm) Galvanized Steel



20-ga. (1.02 mm) Spiral Duct

TSI2 - Thick 16 Gauge Metal

Heavy Metal Gutting Performance

16-ga. (1.52 mm) capacity! No. TSA2 TurboShear Drill Attachment makes a power drill a powerful metal-cutting shear, instantly! Cutting applications in construction mild grade steel. Clearance between the shear's cutting inserts may be adjusted for optimal performance within a range of 16 to 26-gauge (1.52 to 0.46 mm) mild steel. A helical (spiral) shaped foot permits easy left, right or straight cutting action.

Catalog Number	Description	Net Wt. oz. (g)	Net Wt. lbs. (kg)
TS1	TurboShear "Original" Drill Attachment	26 (737)	_
TSHD	TurboShear HD Drill Attachment	_	2.44 (1.11)
TSHDCEV	TurboShear HD Drill Attachment in Case	_	_
TSHD1A	TurboShear Heavy-Duty Pneumatic Air	_	2.44 (1.11)
TSA2	16 Ga. TurboShear Drill Attachment	_	3.0 (1.36)





181 - 20 Gauge Metal Capacity

4 CFM, 133 L/Min 90 PSI, 6.2 Bar

The "Orlginal" TurboShear

cuts straight and to the left and is capable of navigating tight curved patterns and squares in 20-gauge (1.02 mm) galvanized steel. Blind cuts require only a 1/2"(12.7 mm) starting hole. Cutting applications include both ferrous and non-ferrous sheet metals, metal roofing/building panels, vinyl, steel mesh, ductwork, even the thick metal of furnace jackets. An offset design keeps both hands away from work surface. Long-wearing hardened jaws are also replaceable

Replacement Parts				
TSDC	Drill Clamp	8 (227)	_	
TSCG	Chuck Guard for TSHD, optional on TS1	_	.06 (0.03)	
TS1RB	Replacement Blades for TS1	_	_	
TSHDRB	Replacement Blades for TSHD / TSHD1A	_	_	
TSA1RB	Replacement Cut Inserts for TSA2	_	_	

your TurboShear HD attachment for my drill hoping to speed up a roofing job I had (installing a cricket in an existing metal roof). Boy, this is The Best Product Ever. I used to cut corrugated with a circular saw. This cut down my time considerably and was a heck of alot safer. The tool was worth every penny. Thank you Malco. Shawn, Shawn & Stacy Bisgrove L.L.C.

TSHD TSHD

I purchased ...







U.S. Patent No. 7.093.365 • U.S. Patent No. D488.695