



The time-saving TurboShear® TS1 inserts directly into the chuck of a standard 1200 rpm A/C or cordless drill. It's that easy to convert your power drill to a power shear! Cuts straight and to the left and is capable of navigating tight curved patterns and squares in heavy 20-gauge (1.02 mm) galvanized steel.

Designed for 20 ga. Sheet Metal

360° Rotating Collar will not fit on this model.





Catalog Number	Description		Net Wt. oz. (g)					
TS1	TurboShear®, "Original"		26 (737)					
Replacement Parts / Drill Clamp (one-hand use)								
TSDC	TurboShear® Drill Clamp (for one-hand use)		8 (227)					
TS1RB	TurboShear®, "Original" Repla	5.92 (168)						
Metal Capacities								
Material	Galvanized Steel 20 Gauge	Cold Rolled 20 Gauge						
inches (mm)	0.040 (1.02)	0.036 (0.91)						

Attach to any drill or impact for easy, clean shearing on both edges of cut. **Drill Requirements:** 1/4 in. (6.35 mm) Chuck, Min. 14.4V - DC, Max 7A-AC Pat. No. 9,649,702

Cut either direction, as scrap spirals out of tool path when cutting. The Double-Cut TurboShear® removes a narrow spiral scrap from the tool path to produce a

clean, straight edge on both sides of the cut. Approach a cut from either end to produce a quality work-piece edge. Also navigate up to 90° outside profiles of metal roofing panels, or metal ductwork, and cut through seams!

Designed for 18 ga. Sheet Metal





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Catalog Number	Description				let Wt. z. (g)	Net Wt. Ibs. (kg)			
TSMD	Double-Cut Tu	rboShear		-	_	2.6 (1.18)			
Replacement Parts									
TSDC	TurboShear D	rill Clamp		3	3 (227)	_			
TSCG	TurboShear Cl	huck Guard	d	.!	96 (27)				
TSMDRB	Double-Cut TurboShear Replacement Blades				5.6 (159)	_			
Metal Capacities									
Material	Spiral Duct 20	Gauge	Galvanized Steel 18 Gauge	Mild	Steel 18	Gauge			
inches (mm)	0.040 (1.02)		0.052 (1.32)	0.04	8 (1.22)				

TSMD

CE