

RELATED TOOLS

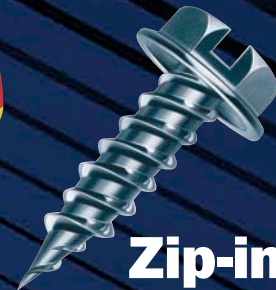
"Gold Standard" Hole Cutters



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



High Tension Hack Saw Frame and Bi-Metal Blades



Zip-in Self-Piercing Sheet Metal Screws

"The Standard by which all others are judged."



Aviation Snips



"Hole in One" Bi-Metal Hole Saws



Step Drills for Sheet Metal 1/8"-1" Dia.



Bit-Tip Drill and Tap Metal Screws

Drill and Tap Metal Screws



Andy SNIP



Aluminum Handled Pattern & Combination Snips



"Double Ender" Sheet Metal Drills



Magnetic Hex Drivers with 1/4" shanks

1/4", 5/16", 3/8", 7/16" hex opening sizes in standard, long and extra long styles.



1/8" - 3/16" Hole Punch. Metric punch & die inserts are also available.



Hand Seamers with Forged Steel Jaws



Duct Ripper

Hole Starter for making blind cuts in metal for hand snips or TurboShear



2-in-1 Hand Riveter Steel Capacity 3/32" - 3/16" (2.4 - 4.8 mm)



Seamers & Tongs



"Bi-Metal by Malco" Reciprocating Saw Blades

Stainless Steel Capacity 3/32" - 5/32" (2.4 - 4.0 mm)



Blind Rivets

Steel / Aluminum / Stainless Copper / Painted

Cast Steel Construction available in straight or offset, gripped and ungripped jaws.



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

See these tools and more online at www.malcotools.com



New Full Line Catalogs available at Distributors

TurboShear
SHEAR HD
POWER!
NEW Streamlined Design

Metal Cutting TurboShears



Malco



A sleek, lightweight aluminum-cast shear head ensures easy one-hand control for cutting up to 18-gauge galvanized (1.32 mm) or mild steel (1.22mm) and most other common sheet metals.

Capacities:

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

Applications:

- Metal Roofing / Building Panels
- Stone Coated Metal Shingles
- Metal Ductwork
- Furnace Jackets
- Auto Body Panels

Performance:

- 2600 RPM / 4CFM, 133 L / Min. 90 PSI, 6.2 Bar
- Blades cut straight and to the left
- Jaw opening navigates tight curve patterns, square corners & mild profiles.
- Blind cuts require a 1" (25 mm) starting hole.



THE Original

makes your drill a POWERSHEAR INSTANTLY!



Capacities:

- 20-ga. (0.91 mm) Mild Steel • 20-ga. (1.02 mm) Galvanized Steel

Applications:

- Metal Ductwork • Furnace Jackets • Auto Body Panels

Performance:

- Use with minimum 1200 RPM 3/8" (9.53 mm) Cordless or Corded Drill. • Requires two (2) hands to operate
- Drill clamp available for one-hand operation. • Blades cut straight and to the left. • Jaw opening navigates tight curve patterns & squares. • Blind cuts require a 1/2" (13 mm) starting hole.

The TurboShear Drill Clamp is also available separately as No. TSDC and is compatible with all new and pre-existing Malco TurboShears in the market. Use it to make the original TS1 TurboShear a one-handed operation.



No. TSHD1A

AIR POWER!

No. TS1



1. Wider-opening jaws
2. Long-life, dual ball bearings
3. Non-slip flats on drive shaft.

New Streamlined Design!

- Sleek Lightweight Shear Head for easier access & greater control.
- Compact Telescoping Drill Clamp fits both length and width of drill housing, including smaller Lithium-ion models.

Capacities:

- 18-ga. (1.22 mm) Mild Steel
- 18-ga. (1.32 mm) Galvanized Steel
- 20-ga. (1.02 mm) Spiral Duct

Applications:

- Metal Roofing / Building Panels
- Stone Coated Metal Shingles
- Metal Ductwork / Furnace Jackets / Auto Body Panels

Performance:

- Long lasting blades make fast, smooth trim cuts and tight left circular or square cuts in metal ductwork and metal roofing and building panels.
- Long-Life, Dual Ball Bearings.
- Non-slip flats on drive shaft.
- Wide opening jaws navigate mild profiles, layered metal and seams!
- Blind cuts require a 1" (25.4 mm) starting hole.



Metal Cutting TurboShear with impact-resistant case available as No. TSHDCEV



No. TSHD

The TSHD TurboShear attachment inserts directly into the chuck of a 14.4 volt or larger corded, or cordless, drill. A telescoping drill clamp adjusts to fit both length and width of popular drill sizes including the more compact motor housings of lithium-ion powered units. *Drill Not Included.*



Catalog Number	Description	Net Wt. oz. (g)	Net Wt. lbs. (kg)
TS1	TurboShear "Original"	26 (737)	—
TSHD	TurboShear Heavy-Duty	—	2.44 (1.11)
TSHDCEV	TurboShear Heavy-Duty packaged in Carrying Case	—	—
TSHD1A	TurboShear Heavy-Duty Pneumatic Air	—	2.44 (1.11)
Replacement Parts			
TSDC	Drill Clamp (fits all current and pre-existing TurboShears in Market)	8 (227)	—
TSCG	Heavy-Duty Chuck Guard for TSHD, optional on TS1	—	.06 (0.03)
TS1RB	Replacement Blades for TS1	—	—
TSHDR8	Heavy Duty Replacement Blades for TSHD / TSHD1A	—	—

TSHD- U.S. Patent No. 7,093,365B2
 TSHD- U.S. Patent No. D513,953
 TS1- U.S. Patent No. D488,695