

TurboShear™

POWER!

NEW Streamlined Design
with optional carrying case



Metal Cutting

Fiber Cement Siding

Fiber Cement Backerboard

Asphalt Shingles

Natural Roofing Slate

Malco®



SL14880



Metal Cutting

18-Gauge (1.32 mm) steel capacity blades make fast, smooth trim cuts and tight left circular or square cuts in metal ductwork and metal roofing and building panels. Wide opening jaws navigate mild profiles, layered metal and seams.



TSHD



Fiber Cement Siding

A dedicated blade profile and skid plate combine to make extra cuts in 5/16" (8 mm) Fiber Cement Siding Plank with minimal dust.



TSF1

Fiber Cement Backerboard

A wider opening center blade makes clean, controlled cuts in 1/2" (13 mm) fiber cement backerboard used with wall and floor tile, as well as cuts in fiber cement siding.



TSF2



Asphalt Shingles

Large, wide opening jaws accommodate multiple layers of asphalt shingles up to 1/2" (12.7 mm) thick, for clean cuts in hot or cold weather.



TSS1



Natural Roofing Slate

A single blade with padded skid plate makes easy straight cuts and left curve cuts for a hand-cut appearance with no surface scratches in 4-8 mm natural roofing slate.



TSNS1

Drill Not Included.

Make your power drill a Power Shear Instantly!



Streamlined Design for TurboShear Drill Attachments

- 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.



Proudly made in
Annandale, Minnesota U.S.A.



Protect your investment and the environment!

All Malco TurboShears offer a re-usable carrying case package option. This rugged, lightweight case can withstand the demands of any job-site environment and varying weather conditions



Telescoping Drill Clamp

adjusts to fit corded or cordless drills, including compact Lithium-ion models.

Min. 14.4V recommended



Easy Attachment!

Specifications

Catalog Number	Description	Net Wt. oz. (g)	Net Wt. lbs. (kg)
TSHD	TurboShear, Heavy-Duty	—	2.44 (1.11)
TSHDCEV	TurboShear, Heavy-Duty <i>with Carrying Case</i>	—	4.29 (1.95)
TSF1	TurboShear, Fiber Cement Siding	—	3.03 (1.67)
TSF1CEV	TurboShear, Fiber Cement Siding <i>with Carrying Case</i>	—	4.56 (2.07)
TSF2	TurboShear, Fiber Cement Backerboard	—	3.03 (1.67)
TSF2CEV	TurboShear, Fiber Cement Backerboard <i>with Carrying Case</i>	—	4.55 (2.06)
TSS1	TurboShear, Asphalt Shingles	—	2.6 (1.18)
TSS1CEV	TurboShear, Asphalt Shingles <i>with Carrying Case</i>	—	4.32 (1.96)
TSNS1	TurboShear, Slate Cutting	—	2.4 (1.11)
TSNS1CEV	TurboShear, Slate Cutting <i>with Carrying Case</i>	—	4.56 (2.07)
Replacement Parts			
TSDC	Drill Clamp (<i>fits all current and pre-existing TurboShears in market.</i>)	8 (227)	—
TSCG	Heavy-Duty Chuck Guard	—	.06 (0.03)
TSHDRB	Heavy Duty Replacement Blades for TSHD		
TSF1RBN	Replacement Blades for New TSF1		
TSF1RB	Replacement Blades for original TSF1		
TSF2RBN	Replacement Blades for New TSF2		
TSF2RB	Replacement Blades for original TSF2		
TSS1RBEV	Replacement Blades for TSS1		
TSNS1RBEV	Replacement Blades for TSNS1		

