



### **NEW** 360° Rotating Head

The 360-degree rotating head, now standard on most HVAC TurboShear models, allows users to position and lock the drill so it doesn't interfere with material for quick, hassle-free cuts every time!

# **NEW Telescoping Drill Clamp**

More compact Telescoping Molded Drill Clamp fits drills and impact drivers large and small – including newer lithium-ion models. Allows tool to rotate 360° and lock into position. The adjustment wrench stores with the tool, preventing loss.

Net Wt

### **Specifications**

Catalog Number	Desorption	lbs. (kg)
TSHD	TurboShear Heavy Duty	2.44 (1.11)
TS1	Original TurboShear	1.63 (0.74)
TSCG	Heavy Duty Chuck Guard	0.06 (0.03)
TSDC	<b>NEW</b> Drill Clamp Kit – 360° Feature	.73 (0.33)
TSMD	<b>NEW</b> Double-Cutting TurboShear	2.60 (1.18)

## INTRODUCING THE TSMD DOUBLE-CUT TURBOSHEAR

Cut cleaner and faster. Instantly turn your drill or impact driver into a powerful double-cutting shear.

- Cuts up to 18-gauge (1.32mm) galvanized steel.
- Makes clean cuts on both edges as scrap spirals out of tool path.
- · Cleanly disengages from cut without pulling scrap through tool head.
- 360° rotating head for optimum tool clearance and material flow.
- Also available for pneumatic use. (TSMDA)







### **TurboShear Heavy Duty**

The rugged TurboShear HD cuts straight and to the left and makes fast cuts in material thickness up to 18-gauge galvanized steel.



Also available with impact resistant case (TSHDCEV).



Still a solid performer, the original TS1 started the TurboShear revolution — instantly turning power drills into power shears!



### **NEW** Telescoping Clamp

The new TurboShear telescoping clamp fits large or small drills, including compact lithium-ion models and impact drivers, and will allow the tool to rotate 360° and lock when tightened. Made of durable molded nylon, it's compatible with all current TurboShear models. Rotating feature not compatible with TS1 model.

#### TurboShear Chuck Guard



The replacement chuck guard protects your drill's chuck from debris and attaches to most corded drills, cordless drills and impact drivers.

