



HEAVY DUTY POWER SHEARS

MODEL E-140

- **Steel Shear Head**
cuts mild steel up to 14 gauge.
- **Double Insulated**
can be safely used under most conditions.
- **Variable Speed**
adjusts to suit the material being cut.
- **Side Handle**
for perfect weight distribution and ease of handling.

The E-140 Power Shears is ruggedly built for heavy duty performance. Its steel shear head adds strength and durability and the double insulated power unit with variable speed up to 2200 RPM will handle most of your sheet metal jobs.

These features, plus an extra heavy center cutting blade, make this the perfect tool for cutting mild steel sheet up to 14 gauge. The uniform curl of waste material absorbs the distortion in its 7/32" width of cut. This KETT time and labor saving tool will make straight or curved cuts without bending or burring the metal; no need to file or straighten the edge after cutting.

The E-140 Heavy Duty Shears will cut light gauge spiral pipe. It even handles most grades of stainless steel up to 16 gauge. The ideal tool for any construction company, sheet metal or sign shop. A completely portable hand tool weighing less than 5 pounds. Use it in the shop or take it on the job with you.



P-540 Pneumatic Model...

Equipped with air metering trigger to permit variable speed cutting.



Patent No.
4,173,069

THE KETT TOOL COMPANY

5055 Madison Road • Cincinnati, Ohio 45227 • (513) 271-0333



HEAVY DUTY POWER SHEARS

ELECTRIC SHEARS MODEL E-140

Model E-140 has extra power; heavy duty drive bearing, and 8620 steel cutting head.



Cutting Capacity, Mild Steel14 gauge
Stainless Steel16 gauge
No Load Speed0-2200 RPM
Net Weight5 lbs.
Overall Length11½"
Ampere Rating4.0
Width of Cut7/32"

Equipped with 115 Volt, double-insulated AC motor. Spindle has ball and needle bearings and the blade driving eccentric has needle bearings. Cutting blades are of finest A-2 tool steel. Tool is UL approved.

PNEUMATIC SHEARS MODEL P-540

Model P-540 provides the same heavy duty performance of the E-140 in a lightweight pneumatic shear.

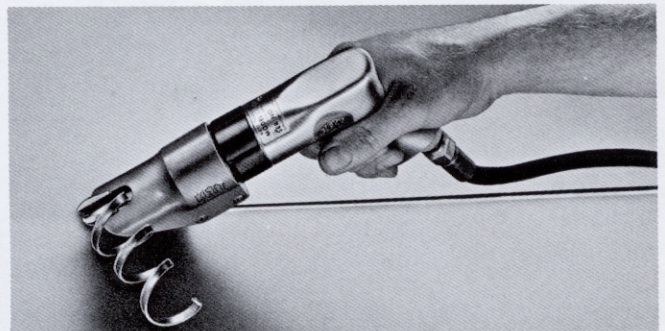


Cutting Capacity, Mild Steel14 gauge
Stainless Steel16 gauge
No load speed0-2200 RPM
Net weight4 lbs.
Overall length9"
Width of Cut7/32"

90 pounds per square inch of air pressure is required for maximum efficiency. Ball and needle bearing construction. Blades are of the finest A-2 tool steel. Equipped with air metering device. By slightly depressing trigger, blade will operate slowly at start of cut.

Makes fast, accurate cuts in hard-to-cut materials

Heavy duty cutting blades move smoothly through most grades of stainless steel up to 16 gauge. The E-140 Electric Model and P-540 Pneumatic models can be found at work in sheet metal shops, design departments, model shops, maintenance departments and on production jobs. Also used in sign shops to cut and trim contour shapes. They have dozens of uses on construction jobs. Save labor, time and production costs wherever they are used.



5055 Madison Road • Cincinnati, Ohio 45227 • (513) 271-0333