



HEAVY DUTY SCISSOR SHEARS

- **Double Insulated!**

variable speed power unit

- **Lightweight!**

weighs less than six pounds

The KETT Heavy Duty Scissor Shears have been specially designed for fast, accurate cutting of steel siding. They also handle other hard-to-cut metal, plastic and rubber sheet materials without fouling or stalling.

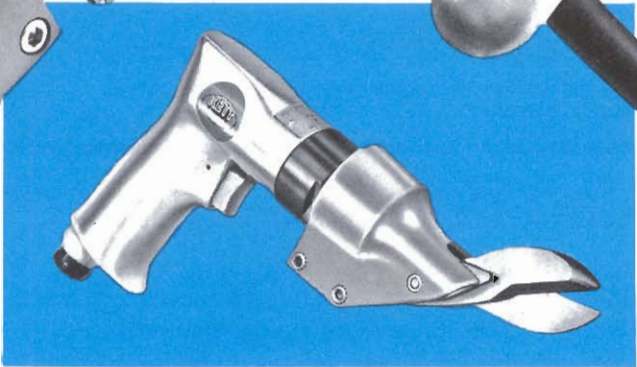
The unique swiping action of the scissor blades leaves a clean sheared edge. The heavy duty power unit, with variable speeds from 0 to 1200 RPM, is ideal when cutting through steel siding's multi-thickness nailing strip and continuing across the sheet and through the lip. Makes square and difficult angle cuts following a scribed line with ease.

This latest KETT time and labor saving tool will cut wire mesh up to 18 gauge, soft plastic or rubber to 1/4 inch and rigid PVC and other plastics to 1/8 inch thick with power to spare.

An excellent, multi-use, power hand tool for any construction company, specialty shop or manufacturer. Completely portable . . . take it on the job with you or use it in the shop.



Model E-141



Model P-541

SPECIFICATIONS:

E-141 Electric Model equipped with 115 volt, double insulated AC power unit. Cutting blades are the finest A-2 tool steel.

No Load Speed	0 - 1200 RPM
Net Weight	.6 lbs.
Overall Length	12 3/4"
Ampere Rating	4.0

SPECIFICATIONS:

P-541 Pneumatic Model. Special air-metering trigger provides variable speeds. A-2 tool steel blades. Rugged ball and needle bearing construction.

No Load Speed	0 - 2200 RPM
Net Weight	.4 lbs.
Overall Length	11"
Air Pressure Required	90 PSI

THE KETT TOOL COMPANY

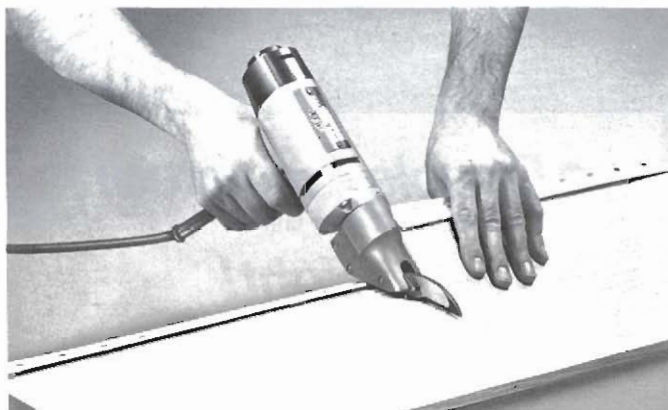
5055 Madison Road • Cincinnati, Ohio 45227 • (513) 271-0333



HEAVY DUTY SCISSOR SHEARS

Designed specially for cutting steel siding...

The E-141 cuts steel siding with ease. The variable speed motor allows you to adjust the speed slower at the start of cut and when cutting the nail strip and lip. Follows a scribed line for making square or angle cuts as required right on the job.



Variable speed range permits slow accurate starting cuts.



Large scissor blades cut lips and nailing strips with minimum distortion.



Makes precise angle cuts following a scribed line.

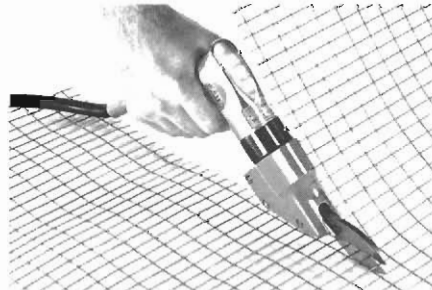
Also handles many other sheet materials...

The E-141 and P-541 cut various other materials equally well. The hardened A-2 steel cutting blades will cut wire mesh up to 18 guage. The powerful motor unit on both shears allows them to cut rigid plastics and thick rubber with power to spare.

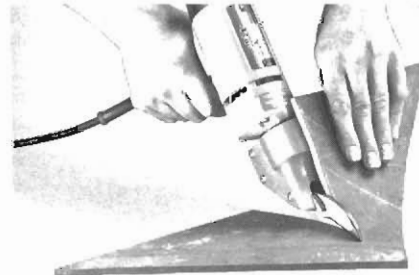
Many applications are yet to be discovered. If you have a problem cutting job, send us a small sample — we shall gladly make some test cuts and let you know the results and our recommendations.



Plastics . . .



Wire mesh . . .



Rubbers . . .