

Kett 16 gauge power shears

K-442 Variable-Speed
K-242 On/Off
P-542 Pneumatic

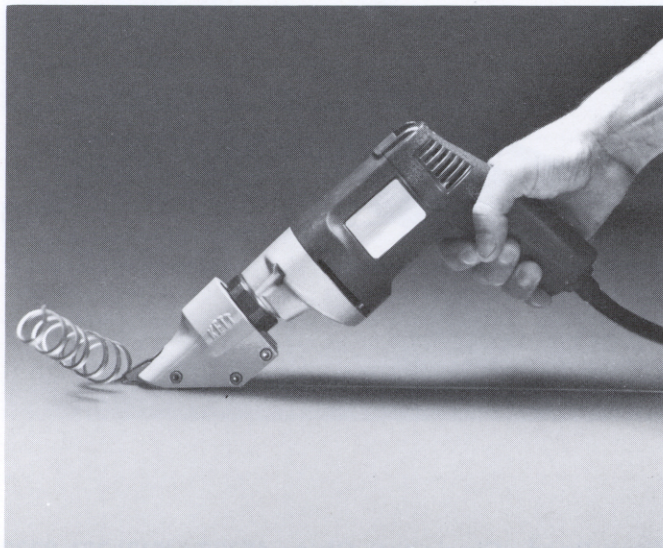


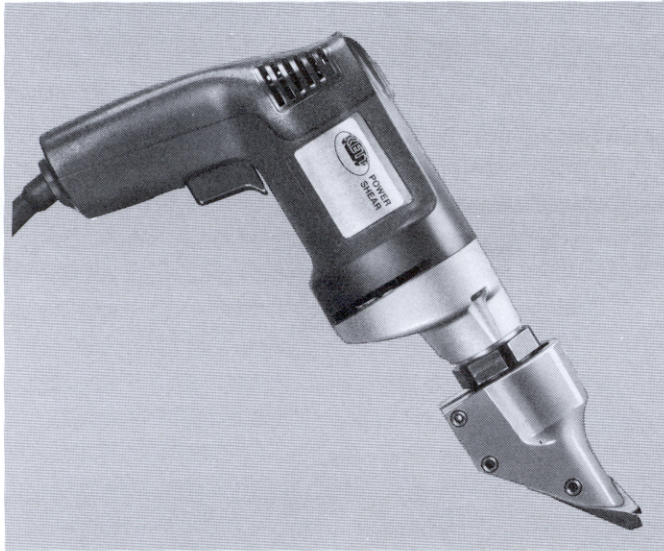
Equipped with close-clearance heavy duty cutting blades.

Kett's all-purpose 16 gauge power shears cut up to 16 gauge mild steel, cleanly and easily, without burring or buckling the material. These lightweight shears, designed for durability, are available in variable-speed

electric, straight On/Off, and pneumatic models. They fill the gap between Kett's light duty and heavy duty power shear lines.

The cast aluminum shear housing is now equipped with close-clearance heavy duty cutting blades that are essential for handling thin sheet. Thus, all three models are capable of shearing through light shim stock and up to 16 gauge steel with the same smooth cutting action. These power shears can quickly cut through sheet metal, spiral pipe, metal studs, and metal doors. Weighing less than 4 1/2 lbs., they are a true portable hand tool, ideal for construction companies and perfect for fast work in the shop or on the job.





16 Gauge Power Shears Specifications

K-242 On/Off Switch

120 Volt, AC, 4.5 amps, 2500 RPM, On/Off switch, double insulated, capacity: 16 gauge mild steel to 18 gauge stainless, 4 lbs., 13½" long.

K-442 Variable Speed

120 Volt, AC, 4.5 amps, 2500 RPM, variable-speed switch, double insulated, capacity: 16 gauge mild steel to 18 gauge stainless, 4½ lbs., 14" long.



P-542 Pneumatic

Pneumatic, 90 PSI, 4 CFM, 2200 RPM, air inlet ¼" NPT, capacity: 16 gauge mild steel to 18 gauge stainless, 3½ lbs., 11" long.

The P-542 fills out Kett's line of pneumatic power shears with all-purpose cutting capability. It features the rugged Kett 2200 RPM power unit designed for maximum efficiency at 90 PSI air pressure. Its variable-speed trigger lets you make smooth, easy starting cuts even in most grades of stainless up to 18 gauge. And the 7/32" waste curl leaves both sides of the cut straight, with no need to file or de-burr.

The lightweight P-542 is a great time saver for sheet metal and body shops, construction companies and sign shops, both in the shop and on the job.

