























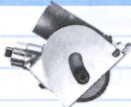









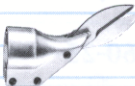




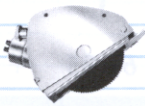


Combine Kett's power unit with the cutting head of your choice, and match the tool to your cutting task. A rugged 120 volt AC, 4.5 amp motor has the full power to drive all of Kett's saw and shear cutting heads. Double-insulated, the motor operates at 2500 RPM.

All powered by variable-speed electric motor

Power Unit	+	Cutting Head Assembly					=	The Kett Tool Of Your Choice		
	+		+		+		+		=	KE-440 14 Gauge Power Shears
253-49	+	449893	+	60-25	+	40-24	+	40-20H		
	+		+		+		+		=	KE-441 Heavy Duty Scissor Shears
253-49	+	449893	+	60-25	+	41-24	+	41-20H		
	+		+		+		+		=	KS-426 16 Gauge Panel Saw
253-49	+	154-47	+	170-25	+	567-2A	+	KS-26		
	+		+		+		+		=	KS-423 Laminate Cutting Saw
253-49	+	154-47	+	170-25	+	567-2A	+	KS-23		
	+		+		+		+		=	KSV-432 Vacuum Saw
253-49	+	154-47	+	170-25	+	567-2A	+	KSV-32		

Regular models without variable speed

	+		+		+		+		=	K-200 18 Gauge Shear
253-45	+	132809	+	60-25	+	60-24	+	60-20H		
	+		+		+		+		=	K-280 Light Scissor Shear
253-45	+	132809	+	60-25	+	60-24	+	80-20H		
	+		+		+		+		=	KS-224 Plastic Cutting Saw
253-45	+	154-47	+	170-25	+	567-2A	+	KS-24		





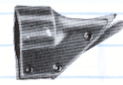
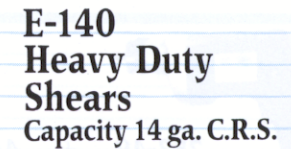
Electric Power Unit + Cutting Head Assembly = The Kett Tool Of Your Choice







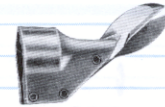
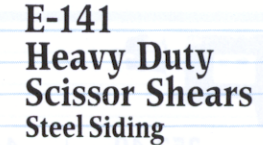





253-29 + 154-54 + 170-25 + 567-2A + KS-26 = **KS-22AM Panel Saw**
Capacity 16 ga. C.R.S.





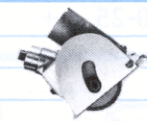
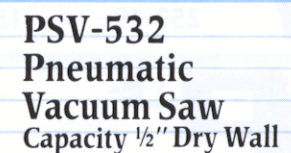







253-32 + 154-47 + 60-25 + 40-24 + 40-20H = **E-140 Heavy Duty Shears**
Capacity 14 ga. C.R.S.









253-29 + 154-47 + 60-25 + 41-24 + 41-20H = **E-141 Heavy Duty Scissor Shears**
Steel Siding

Pneumatic Power Unit + Cutting Head Assembly = The Kett Tool Of Your Choice






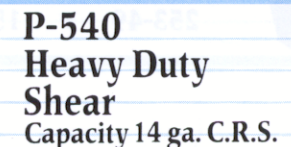
253-57 + 154-54 + 170-25 + 567-2A + KSV-32 = **PSV-532 Pneumatic Vacuum Saw**
Capacity 1/2" Dry Wall





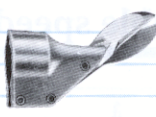
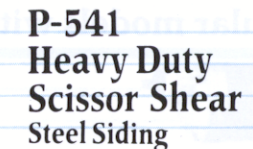








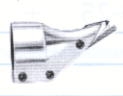
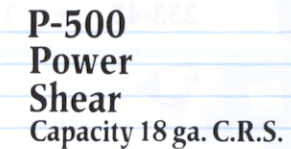
253-57 + 154-54 + 170-25 + 567-2A + KS-26 = **PS-526 Panel Saw**
Capacity 16 ga. C.R.S.






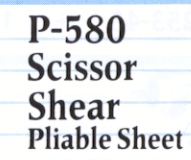
253-57 + 154-50 + 60-25 + 40-24 + 40-20H = **P-540 Heavy Duty Shear**
Capacity 14 ga. C.R.S.

253-57 + 154-50 + 60-25 + 41-24 + 41-20H = **P-541 Heavy Duty Scissor Shear**
Steel Siding

253-57 + 154-50 + 60-25 + 60-24 + 60-20H = **P-500 Power Shear**
Capacity 18 ga. C.R.S.

253-57 + 154-50 + 60-25 + 60-24 + 80-20H = **P-580 Scissor Shear**
Pliable Sheet