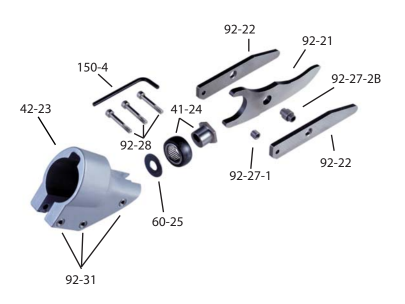


## INSTRUCTIONS FOR THE CARE OF THE KETT 92-20 SHEAR HEAD



## CAUTION Disconnect Power Unit Before Servicing Tool

## **PARTS LIST**

92-21	Center Blade
92-22	Side Knife (2)
42-23	Shear Housing
41-24	Eccentric Bearing Assembly
92-27-2B	Spacer Bushing
92-27-1	Spacer Bushing
92-28	Cap Screw (3)
92-31	Knurled Insert (3)
60-25	Thin Washer, Large
150-4	Allen Wrench

**DISASSEMBLY:** To remove the shear head from the motor loosen three cap screws (92-28). Remove shear head from motor by pulling head firmly forward. Slight tapping with a mallet may be required if head does not slide off easily.

To remove cutter blades from shear head remove three cap screws (92-28) from shear housing (42-23). Be careful not to lose rear spacer bushing (92-27-1) when removing the middle cap screw. Remove center blade (92-21) from shear housing by tapping blade gently rearward. Be careful not to lose spacer bushing (92-27-2B) from hole in center blade. Side knives (90-22) will now drop out of the shear housing.

To remove eccentric bearing assembly (41-24) from shaft use an appropriate wrench to loosen eccentric nut by turning counter clockwise.

**ASSEMBLY:** To install eccentric bearing assembly (41-24) onto shaft, make sure the large thin washer (60-25) is first inserted over the shaft. Screw eccentric bearing assembly on to shaft and tighten with appropriate wrench. Lubricate bearing with a good grade of bearing grease.

To install cutter blades into shear housing (42-23) place the side knives (92-22) into position in the

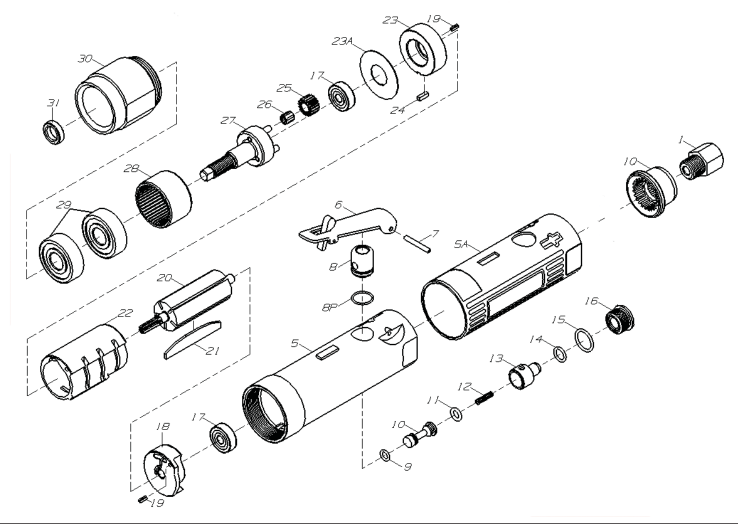
shear housing (42-23). Insert center cap screw (92-28) through the side knives (92-22) with rear spacer bushing (92-27-1) between them and start cap screw into thread just enough to hold blades in place. DO NOT TIGHTEN. Insert spacer bushing (92-27-2B) into hole in center blade (92-21) and lubricate with Molybdenum Disulfide grease (264-2) or equivalent. Install center blade into shear housing by tapping blade gently forward using a drift to line up hole in center blade with forward holes in housing. Insert and tighten forward cap screw (92-28) making sure spacer bushing (92-27-2B) in center blade stays in position. Apply Molybdenum Disulfide grease (264-2) or equivalent to clevis or yoke in center blade where it rides on the eccentric bearing assembly. Insert rear cap screw (92-28) into shear housing, but do not completely tighten.

To install shear head assembly onto drive motor make sure all cap screws (92-28) are loosened about three or four complete turns. Spread shear housing (42-23) slightly using a spreader (drift) near the rear cap screw (92-28). Place shear head onto unit, tap left side knife rearward as far as it will go, and tighten cap screws to 40-45 inch pounds. It may be necessary to gently tap the shear head into place if it does not readily slip onto the nose of the power unit.

WARNING: THE KETT TOOL CO. CANNOT ASSUME RESPONSIBLITY FOR DAMAGE TO OR MALFUNCTION OF A KETT SHEAR HEAD USED IN COMBINATION WITH ANY DRILL OTHER THAN THOSE REGULARLY SUPPLIED BY US.



## 253-58 PNEUMATIC POWER UNIT PARTS LIST



ITEM NO.	PART NO.	DESCRIPTION	REQ'D TOOL	ITEM NO.	PART NO.	DESCRIPTION	REQ'D TOOL
1 1Q 5 5A 6 7 8 8P 9 10 11 12 13 14 15 16	103132 103129 303305 103118-S 103127 P-0030-220 103126 O-1100-120 O-0500-150 103125 O-0500-200 103123 103122 O-0700-180 O-1100-250 103119	Inlet Bushing Exhaust Deflector Motor Housing Housing Sleeve Lever Lever Pin Valve Bushing O-Ring O-Ring Throttle Valve O-Ring Spring Air Regulator O-Ring O-Ring Valve Screw	1 1 1 1 1 1 1 1 1 1 1	17 18 19 20 21 22 23 23A 24 25 26 27 28 29 30 31	0626-ZZ0A 103116 P-0025-060 303319 303115 303112 303323 103322A 303324 103323 K477TN 303327 303328 6201-Z00A 303330 303331	Ball Bearing Rear End Plate Pin Rotor Rotor Blades Cylinder Front End Plate Washer Key Idler Gear Needle Bearing Idler Gear Plate Ring Gear Ball Bearing Gear Cap Washer	2 1 2 1 5 1 1 1 1 3 3 1 1 1 2 1
		valvo colow	,				K11-373