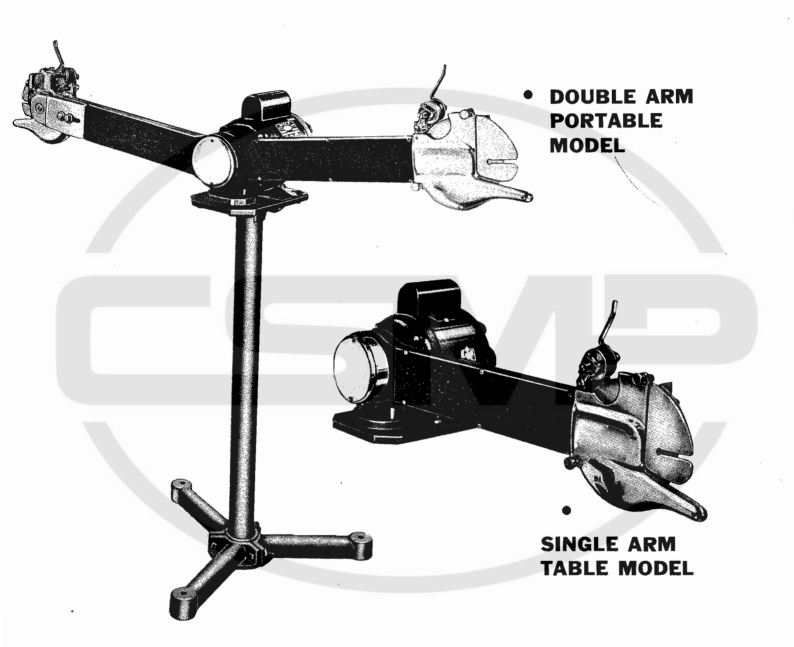
WOLF 'ZA' RAG CUTTER PARTS AND SERVICE MANUAL



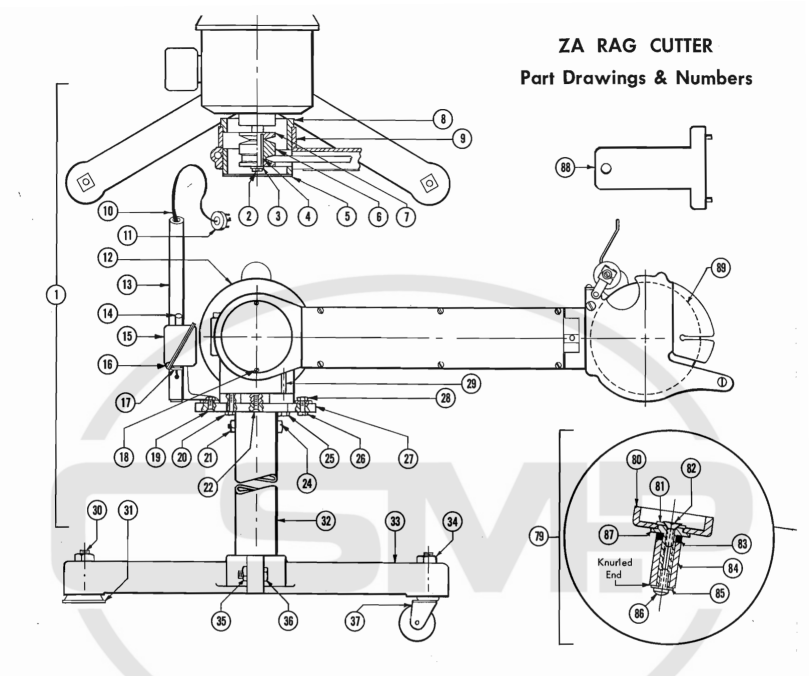
WARNING

ALWAYS EXERCISE CARE WHEN HANDLING OR USING THIS MACHINE. Disconnect electrical connector before performing repairs, adjustments or maintenance. Be sure machine is properly grounded. When handling or replacing blades excercise care to prevent bodily harm.

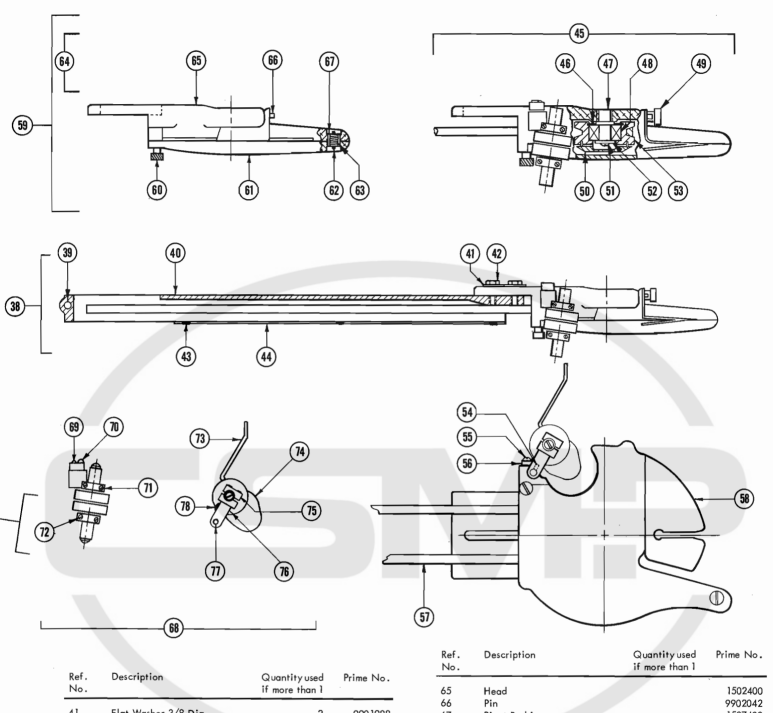


THE WOLF MACHINE COMPANY

5570 Creek Road, Cincinnati, Ohio 45242 / U.S.A. PHONE: 513-791-5194 / Telex 214308 WEPCO TOLL FREE 1-800-543-WOLF / Telex Int. 6842069



Ref No.	Description	Quantity used if more than 1	Prime No.	Ref. No.	Description Quantity if more th		Prime No.
1	Rag Cutter Complete Assembly		1500050	18	Screw #6 - 32 x 3/8 RH Thread Cut	2	9901560
2	Screw $1/4 - 28 \times 3/4$ Hex Hd.		9901492	19	Screw 5/16 - 18 x 1 Flt. Hd. (Table Model) 4	9900469
3	Pulley Washer		1500700	20	Screw 1/4-28 x 3/4 Hex Hd.	3	9901492
4	Key		1500400	21	Nut 3/8 - 16 Sq. Hd.		990 1662
5	Cover		1502100	22	Screw 1/4-28 x 3/4 Flt. Hd. (Table Model)	3	9900696
6	Center Section Pulley		1500900				
7	V-Belt Pulley	2	1500800	24	Bolt 3/8 - 16 x 3 Sq. Hd.		1504393
8	Rag Cutter Arm Bracket		150 1600	25	Nut 3/8 - 24 Hex Hd.		9901708
9	Collar (Single Head Model Onl	y)	1507800	26	Bolt 5/16 - 18 x 1 Sq. Hd.	4	1500293
10	Wire			27	Motor Base (Table Model)		1506400
	18–4–300 V. Wire (3 Phase)		1117393	27	Motor Base		1506300
	18-3-300 V. Wire (1 Phase)		1117193	. 28	Nut 5/16 - 18 Hex Hd.	4	9901679
11	Hubble Plug			29	Stop Stud		1501700
	3 Phase		1 106200	30	Bolt	3	1506593
	1 Phase		1107600	31	Rubber Foot	3	1506700
12	Motor Complete		,	32	Standard Column		1502200
	230/460 - 3 Ph 60 cy.		1500300	33	Standard Foot	3	1506600
	110/220 - 1 Ph 50 cy.		1500200	34	Nut 1/2 - 13 Sq. Hd.	3	9901664
	110/220 - 1 Ph 60 cy.		1500100	35	Nut 3/8 - 16 Sq. Hd.	3	9901662
13	Pipe Ext. Line Wire (Optional)		1512560	36	Bolt 3/8 - 16 x 1-1/2 Sq. Hd.	3	1504593
14	Switch		1809193	37	Castor Assy Optional	3	1512660
15	Switch Cover		1512700	38		or 2	1513550
16	Screw #4 - 36 x 1/4 RHMS	2	9900032	39	Screw 3/8 - 24 x 2 Soc. Hd. Cap		9901191
17	1/2" Romex Conn.		1113293	40	Cutter Arm		150 1800



Ref. No.	Description	Quantity used	Prime No.	Ref. No.	Description	Quantity used f more than 1	1502400
		if more than 1		65	Head		
41	Flat Washer 3/8 Dia.	. 2	990 1988	66 67	Pin Pivot Bushing		9902042 1507400
42	Screw 3/8 - 16 x 1 Hex Hd.	2	9901442	68			1505050
43	Screw #8 - 32 x 1/4	6	9900119	69	Grinder Complete (69 thru 87)		4580000
44	Cutter Arm Cover	Ů	1502000	70	Grinder Spring	4.0	9901561
45	Cutter Head W/Belt S.A. (45 th	ru 87)	1513551	70 71	Screw #6-32 x 1/2 Thred Cut RHM		9900573
46	Ret. Ring #5100 - 125	10 0/ /	1502600	71 72	Screw #8-32 x 3/4 Fil. Hd. Cap	2 2	9900573
47	Knife Pulley Stud		1503100		Screw #8-32 x 5/8 Fil. Hd. Cap	2	
48	Bearing		1503093	73	Grinder Handle		1505500
49	Thumb Nut Assy.		1200760	74	Shield		1507700
50	Knife Nut		1506100	75	Grinder Frame Cap	2	4577300
51	Cap Screw # 10 ~ 32 x 1/2 R.H.		9900 165	76	Grinder Frame		1503300
52	Retaining Washer			77	Rocker Shaft	•	1504800
53	Knife Pulley & Pins		1505600	78	Screw #4-36 x 1/4 RHMS	3	9900032
54	Set Screw #8 - 32 x 3/16		1505800	79	Emery Shaft Comp. S. A. (80 thru	86) 2	4548050
55			9901846	80	Emery Wheel - 150		4548300
	Screw #8 - 32 x 3/8 RHMS		9900121	81	Emery Wheel Washer		4548593
56	Grinder Stop		1505200	82	Screw #6 - 32 × 5/16		9900338
57	Belt		1506293	83	Fiber Washer		4548693
58	Button Cutter		1501260	84	Grinder Journal 🚣		4548800
59	Head & Cover S. A. (60 thru 67)		1502460	85	Washer # 10 Burr		9902319
60	Thumb Nut Assy.		1200760	86	Cap Scr. $\#6-32 \times 3/8$ Binder Hd.		9902256
61	Cover		1501100	87	Emery Wheel Shaft		4548700
62	Roll Pin 5/64 Dia. x 7/16	2	9902014	88	Pin Wrench to remove Knife Nut		1506960
63	Tension Spring		1507500	89	Blade - Carbon		1426970
64	Head W/Bushing & Pin (65 thru 6	57)	1502461		Blade – Teflon		1426971

SERVICE AND MAINTENANCE

Keep the machine clean and properly adjusted, as this will add to its life and efficiency.

CAUTION:

Correct Rotation

Correct rotation of knife blade is clockwise when viewed from knife retaining nut side of blade. Single phase motors are wired at factory with correct rotation. Should three phase motor rotate in wrong direction, reverse direction of rotation by interchanging connections of any two power leads inside of junction box on side of motor.

Lubricating

All bearings of machine are lubricated for life and require no attention.

Sharpening Knife

It is most essential that a keen cutting edge be kept on the knife at all times, as this insures clean and easy cutting. To obtain this, the grinding wheels must be kept properly adjusted. Because of the wear of knife and emery wheels, it is necessary to adjust emeries toward the knife to avoid long bevel. Wheels must touch knife evenly. Adjustment is made by releasing screws clamping the threaded journals. The journals can then be turned to the proper position. Care should be taken that the emery wheels do not go too far down on knife. A good bevel of 1/8" makes a good cutting edge. Emeries must spin free at all times.

To oil journals, remove screw in end of bushing shaft and oil. Keep emery free from oil and grease. To do this, remove emery and rub wheels together until they show a good surface.

To Remove Knife

Remove thumb screw (Ref. #49) and button guard (Ref. #58). Loosen knurled thumb screw (Ref. #60) and rotate safety cover (Ref. #61) from over knife. Insert 1/8 diameter pin through hole in rear head housing. Rotate knife blade (Ref. #89) until pin enters mating hole in back of knife pulley. Using special pin wrench (Ref. #88), rotate knife retaining nut (Ref. #50) clockwise to release knife. **CAUTION** - Knife is sharp - protect your fingers. Reverse procedure to install new blade making certain that new blade seats correctly over blade driving pins.

Replacing or Adjusting Driving Belts

To adjust belt tension, loosen (2) hex head bolts (Ref. #42) and pull cutter head assembly away from motor until belts are tight. To avoid excessive bearing wear, do not tighten belt excessively. Re-tighten 2 hex head bolts. To replace belt, remove knife blade, remove cutter arm cover (Ref. #44) and motor pulley cover (Ref. #5). Loosen 2 hex head bolts (Ref. #42) and slide cutter head assembly as far as possible towards motor. Remove old belts and install new ones. Replace all covers and re-tighten belt.



THE WOLF MACHINE COMPANY

5570 Creek Road, Cincinnati, Ohio 45242 / U.S.A. Phone: Area Code 513 791-5194 / Telex #214308 WEPCO