BOOK NO. 22102

MAIMIN®



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High Speed

EDITION 4

_ROUND KNIFE INSTRUCTIONS AND PARTS LIST CATALOG ---

I. DESCRIPTION

1-1. General

Your new Maimin round knife machine is delivered ready for operation. It is merely necessary to insert the handle (Key No. B210) and lock it into place with the two screws as described in paragraph 2-2. Then connect the machine to an electrical outlet of the same voltage as on the nameplate of the machine and begin cutting (see paragraph 2-3). The knife guard (Key No. B247) acts as a protective guard for the operator so that it should be down at all times. The ball on the bottom of the knife guard should only be slightly above the top of the lay in order to prevent the operator's hand from accidentally touching the knife.

1-2. Sharpeners Available

There are two types of sharpening devices available for the round knife machines. The sharpener most generally used is the gliding grinder in which the stones are set perpendicular to the knife. It sharpens a faster cutting edge. The #15 grinder utilizes slightly larger stones which are almost parallel to the knife. This type of sharpener gives a smoother cutting edge for cutting sheer fabrics, synthetics, or plastics.

1-3. Knives Available

The cutting knives come in two grades which are carbon steel and high speed steel. Carbon steel knives are used for cutting most materials. However, hard materials such as fiberglass and heavy canvas will quickly dull the carbon steel knife requiring use of the high speed steel knife which keeps its cutting edge longer.

1-4.	Part Numbers of Knives	Carbon

	Steel	Steel
Knife - 4" (Model 54)	30303	30322
Knife - 5-1/4" (Model 59)	30307	30324
Knife - 6" (Model 86)	30310	30325
Knife - 7" (Model 87 & 37)	30311	30326

II. OPERATION

2-1. Safety Instructions

A. Be sure machine is properly grounded

B. Use correct electrical wiring:

U.S.A. only 1 phase: Use AWG 16/3 SJ, SJT 3 phase: Use AWG 16/4 SJ, SJT

International	v
$1P + N + \frac{1}{2}$:	Use $3 \times 1,0 \text{ mm}^2$ CEE(2)61
3P + 블 :	Use $4 \ge 1,0 \text{ mm}^2 \text{CEE}(2)61$

NUMBERS IN PARENTHESIS FOLLOWING PART NAMES ARE KEY NUMBERS FROM PARTS PLATES - NOT PART NUMBERS

- C. Keep cutting area clean and well lit.
- D. Keep visitors away from cutting area.
- E. Do not use machine in damp or wet location.
- F. Store machine in dry location.
- G. Keep machine clean and blade sharp for best and safest performance.
- H. Always disconnect machine when not in use, before servicing, and when changing blade.
- I. Remove knife key from knife lock before starting motor.
- J. Be sure switch is off before connecting electrical cord.
- K. Disconnect electrical cord before carrying machine.
- L. Keep knife guard in place and hands away from blade.

2-2. To Attach Handle

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Insert the metal stud of the handle (Key No. B210) into its hole in the upper rear of the standard (B216). Put the handle screw (B211) through the flange of the handle into the standard, and tighten it. Then lock the handle into position with the handle lock screw (B214) and nut (B213) on the side of the standard.

2-3. To Start

Attach current connector (B40) to the terminal pins (B41). Flip switch (B47) to "on" position.

2-4. To Cut

Loosen the guard carrier screw (B248) slightly and raise knife guard (B247) to height of lay. The knife guard should only be slightly above the top of the lay for operator safety. When the machine is not being used, lower the knife guard to the roller plate.

2-5. To Sharpen Knife

With motor running, firmly depress the grinder trigger (B204) until both emery stones turn against the knife. When sharpening the knife with the #15 grinder, it is important that a light but constant finger pressure be used on the trigger to maintain the same width of sharpened bevel on the knife.

III. CARE & MAINTENANCE

3-1. Maintenance Schedule

Monthly:

Grease gear (paragraph 3-2) Clean sharpening stones (paragraph 3-3) Clean motor (paragraph 3-8)

Every Six Months: Clean rollers (paragraph 3-9)

3-2. To Lubricate

Grease the gear (B239) and pinion (B202) monthly by turning the grease cup (B215) on the side of the standard one complete turn. When the grease cup is empty, unscrew it, fill it with grease and replace. The grease to be used is Lubriko M32. The motor bearings are sealed and thus require no lubrication.

3-3. To Clean Stones

After repeated use, the sharpening stones (B259) become coated with grease and dirt and do not sharpen the knife effectively. To remove this coating, spray Maimin Stone Cleaner directly onto the stones or put a little cleaning fluid on a toothbrush to scrub the stones. Sharpen. The dirt will be flung off; therefore, the sharpener should not be run near material to avoid staining. Do not use inflammable cleaning fluid.

3-4. To Change Stones

a) Gliding Grinder (Plate 3)

First remove knife. Loosen stone lock screw (B254). Unscrew the stone adjusting screw (B257) until the stone with bushing (B259) slides out to the end of the slot in the grinder frame (B258). Then remove the stone lock screw, and pull the stone with bushing out of the grinder frame. Be careful not to lose the coil spring (B256) and the washer (B255). When installing the new stone with bushing, slide the neck of the stone bushing into the slot, first making sure that the coil spring is in its position between the neck of the stone bushing and the stud on the inside of the slot. Then the stone lock screw should be fitted through the washer and screwed into the stone bushing. The adjustment is explained in paragraph 4-1a.

b) #15 Grinder (Plate 4)

Loosen the four frame arch screws (B346) and remove the top two. The frame arch can then be pulled out slightly and swung down. It is possible to remove the two frame arches completely but care should be taken not to interchange these two arches. The #15 grinder stones with bushings (B345) can then be lifted out together with the adjusting bushings (B339) and the stone shaft (B344). The bushings are removed from the end of the shaft, and then the two #15 grinder stones with bushings are slid off the shaft. When putting on new stones with bushings, make sure that the stone shaft spring (B343) is on the shaft between the two stones with bushings. The adjusting bushings are then put into place behind the sharpening stones, and the entire assembly is put back on the #15 grinder frame (B347). The frame arches are fitted properly over the adjusting bushings but are not locked into place with the screws until the sharpener stones are adjusted as described in paragraph 4-1b.

3-5. To Change Knife

Detach current connector (B40) from machine and lower knife guard (B247). Lay the machine on its side. Loosen the two throat plate screws (B232), and slide throat plate (B223) forward. Lift check spring (B260) on top of grinder frame (B258), and pull the frame to the end of grinder track (B220) for sufficient clearance to remove or install knife. Remove knife lock (B245) by turning it counter-clockwise with the knife key. Do not use a screwdriver or a punch to remove the knife lock as they will damage the knife lock and the gear bearing.

If the knife lock does not readily unscrew, point the knife key handle towards the handle of the machine and move the knife key handle downward sharply, striking it against the roller plate (B224). Repeat this action if necessary to loosen the knife lock. To tighten the knife lock, point the knife key handle towards the knife guard and move the knife key handle downward sharply against the roller plate lip (B237).

A knife must be installed with its trademark and the bevel facing outward. The knife, with its specially shaped hole, must be fitted over the similarly shaped shoulder on the gear; and the knife must lie flat against the gear. Always wipe the knife clean before fitting it onto the machine.

3-6. To Remove Gear (B239)

First remove the knife as described in paragraph 3-5. Unscrew gear cap (B246) by turning counterclockwise. Then remove gear screw (B244) by turning clockwise (it has a left-hand thread). Lift thread seal (B242) off the gear. Take off the grease circulator (B221) by removing its two screws (B222). Lift out the gear with bearing.

IMPORTANT: When the spiral gear was mounted on the trunnion shaft, a few trunnion washers (B238) were placed behind the gear on the trunnion shaft to create the proper mesh of the gear and the pinion. The grease on the gear may cause these trunnion washers to stick to the bearing. Do not lose these trunnion washers. Be certain to replace them on the trunnion shaft. If the gear is to be removed for any length of time, put the gear screw back in place so that the trunnion washers will not slip off.

3-7. To Clean Sharpener

Blow the lint and dust off the grinder assembly (B258) with compressed air. Check that the stones rotate freely. With a clean cloth wipe off the grinder track (B220) so that the grinder frame will slide easily on it.

3-8. To Clean Motor

Over a period of time, dust and lint will build up inside the motor and prevent proper cooling. With the motor running, point a stream of compressed air into the top of the motor and then in the side of the bottom housing by the fan to eject the dust and lint.

3-9. To Clean Rollers

If the rollers (B230) in the roller plate (B224) do not roll freely, blow out the dust or dirt in the rollers. Do not oil as it will collect dirt causing the rollers to bind. Use a powdered graphite for lubrication if necessary.

IV. ADJUSTMENTS & REPAIRS

41. To Adjust Sharpener

a) Gliding Grinder (Plate 3)

Unscrew the stone lock screw (B254) one turn and then move the stones to or away from the knife by turning the stone adjusting screw (B257). Then tighten the stone lock screw. Both stones should begin revolving against the knife at approximately the same moment when the trigger (B204) is pulled slowly. The ground bevel on the knife should be about the same width on both sides of the knife – approximately $1/16^{\circ}$ (1.6mm). The stones are moved closer together to obtain a narrower bevel and further away from the knife to obtain a wider bevel. After the stones are adjusted properly, tighten the stone lock screws.

b) #15 Grinder (Plate 4)

Loosen frame arch screws (B346). Turn adjusting bushing (B339) to move the stones towards or away from the knife. The stones should rotate against the knife at approximately the same time when the grinder trigger is pulled slowly. The ground bevel on the knife should be equal on both sides and should be about 3/32" (2.4mm) in width. When the stones are adjusted correctly, tighten the frame arch screws to lock the stones in position.

4-2. To Adjust Throat Plate

As the knife wears, move the throat plate (B223) towards the knife so that the space between the edge of the knife and the front of the slot of the throat plate is about 1/16" (1.6mm). The knife should be in the middle of the throat plate slot. Adjust the throat plate by loosening the two throat plate screws (B232) which are underneath the roller plate (B224).

Press in the throat plate lock (B235) to slide it along the lip spring (B236). When the throat plate is in the desired position, release the throat plate lock to catch between the teeth on the lip spring. Tighten the throat plate screws.

(continued on back cover)

NUMBERS IN PARENTHESIS FOLLOWING PART NAMES ARE KEY NUMBERS FROM PARTS PLATES - NOT PART NUMBERS



SINGLE PHASE MOTOR



	PA	RT NO.	
KEY	Regular	Heavy Duty	
NO.	Motor	Motor (H)	DESCRIPTION
B12	434	434	Screw, 6 x 3/16 Round Head
B13	305E	305E	Сар
B13A	300S	300S	Armature Screw
B14	404D	404D	Loading Spring
B15	- 403	403	Bearing #203
B16	302K	302L	Top Housing
	·	365	Relay
B17	364B	-	Laminated Plate
B18	364A		Stationary Switch
819	3315		Screw, 8 x 3/8 Round Head
B20	15065	_	Armature, RK*
	15104	15174	Armature, RK [*] (serial no. ending in A)
820A	364D	-	Rotating Switch
B21	15066	-	Field, RK* 60 cycles
	15105	15097	Field, RK* 60 cycles (serial no. ending in A)
	15207	15212	Field, RK* 50 cycles (serial no: ending in A)
	15209	<u> </u>	Field, Model 37* 60 cycles
	15210		Field, Model 37* 50 cycles
•		15079	Capacitor 161 mfd (60 cycles)
		15078	Capacitor 216 mfd (50 cycles)
		15084	Cover, Capacitor
B22	310C	310C	Gooseneck
B23	516	516	Screw, 8 x 5/16 Fillister Head
B24 B25	300X	300X 400T	Fan Washer Screw, 6 x 1/8 Binding Head
B25	400T 300F	300F	Fan
B27	404C	404C	Bearing Lock
B28	311E	311E	Bottom Housing
020	311EX	311EX	Bottom Housing with 300X, 300F, 404C
B30	300N	300N	Armature Nut
B31	419X	419Y	Motor Bolt
B40	458B	458B	Connector, Grounded
B41	309C	309C	Terminal Pin
B42	315M	315M	Switch Box only
-	315MX	315MX	Switch Box with 309C, 442, 316W
B43	418S	418S	Screw, 8 x 1-1/8 Fillister Head
B44	309G	309G	Washer
B45	309E	309E	Nut
B46	316W	316W	Switch Wire
B47	442	442	Switch

*Give Serial Number

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PARTS LIST 2

		PA	RT NO.	
	KEY NO.	Regular Motor	Heavy Duty Motor (H)	DESCRIPTION
	8150	434	434	Screw, 6 x 3/16 Round Head
	B151	305E	305E	Сар
	B152	300S	300S	Armature Screw
	B153	404D	404D	Loading Spring
	B154	403	403	Bearing #203
	B155	302M	302M	Top Housing
	B156	15031	· _	Armature, RK*
		15104	15214	Armature, RK* (serial no. ending in A)
		497P	497P	Support Washer
	B157	15030		Field, RK*
	• •	15201	15213	Field, RK* (serial no. ending in A)
	B158	405A	405A	Terminal Block with 406A
	8159	406A	406A	Terminal Pin, 3 ph.
	B1.60	458M	458M	Ground Shield, 3 ph.
	B161	310K	310K	Gooseneck, 3 ph.
	B162	329LW .	329LW	Washer
• •	B163	310B	310B	Screw, 8 x 1-3/8 Fillister Head
	B164	405B	405B	Cover, 3 ph.
	B165	300X	300X	Fan Washer
	B166	400T	400T	Screw, 6 x 1/8 Binding Head
	B167	300F	300F	Fan
	B168	404C	404C	Bearing Lock
	B169	. 311E	311E	Bottom Housing only
		311EX	311EX	Bottom Housing w/300X, 300F, 404C
	B170	300N	300N	Nut
	B171	419X	419Y	Motor Bolt
•	B172	442B	442B	Switch, 3 ph.
	B173	418S	418S	Screw, 8 x 1-1/8 Fillister Head
	B174	315P	315P	Switch Box only
	•	315PX	315PX	Switch Box with 442B

*Give Serial Number

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STANDARD WITH GLIDING GRINDER & ROLLER PLATE



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PARTS LIST 3

KEY NO.	PART NO	DESCRIPTION	KEY NO.	PART NO.	DESCRIPTION
B201	323PJ	Pinion Pin - #6 Pinion	B240	320J 320A	Gear Bearing (200K) - #6 Gear Bearing (103) - #9 or #248
	323PA	Pinión Pin – all other pinions	1	320C	Gear Bearing (104) - #5
B202	323J	Pinion – #6 (for standard marked	B241	321J	Bearing Lock - #6
		R4 or 6) Pinion – #9 (for standard marked 59)		321A	Bearing Lock - #9 or #248
	323H 323M	Pinion – #248 (for standard marked		321C	Bearing Lock – #5 Washer, Bearing Lock – #5
	32310	248)	-	321CW 347J	Thread Seal - #6
	323C	Pinion – #5 (for standard marked	B242	3475 347A	Thread Seal - #9 or #248
	аран тарана Стара Стара Стара Стара Стара Старана С Стара С С С С С С С С С С С С С С С С С С	86 or 87)		347C	Thread Seal - #5
B203	333	Trigger Screw	B243	30303	Knife – 4" (for 54)
B204	332	Trigger		30307	Knife - 5-1/4" (for 59)
8205	334 335K	Trigger Spring Link Knuckle		30310	Knife – 6'' (for 86) Knife – 7'' (for 87)
8206 8207	802S	Screw, 6 x 3/16 Bind. Hd.		30311 30322	Knife, High Speed Steel – 4"
8208	335A	Link – 4"		30324	Knife, High Speed Steel - 5-1/4"
	335B	Link – 59		30325	Knife, High Speed Steel – 6"
	335C	Link – 86 & 87 Link – 37		30326	Knife, High Speed Steel - 7"
	335D 335XA	Link with 332, 334 - 4"	B244	322J	Gear Screw – 4" Gear Screw – 59
· .	335XB	Link with 332, 334 – 59		322A 322C	Gear Screw - 86 & 87
	335XC	Link with 332, 334 – 86 & 87	B245	326J	Knife Lock – 4"
. .	335XD	Link with 332, 334 37	1	326A	Knife Lock – 59
8209	336 341C	Link Screw Handie Assembly	1	3260	Knife Lock - 86 & 87
B210	341C 341D	Offset Handle Assembly	B246	349A	Gear Cap – 59 Knife Guard – 4''
B211	342	Screw, 8 x 3/4 Oval Hd.	B247	329A 329B	Knife Guard – 5-1/4"
B212	518W	Lock Washer	•	329C	Knife Guard – 6"
B213	510B	Nut Screw, 10 x 3/8 Set	1 · . · ·	329D	Knife Guard – 7"
B214 8215	510C 311G	Grease Cup	B248	3295	Screw, Guard Carrier Spring Cup
B216	318A	Standard – 6 (4")	8249 8250	329LC 329LS	Spring
	317H	Standard - 59 (5%")	B251	329LW	Washer
	.317M	Standard – 248 (5¼") Standard – 86 (6")	B 252	329L	Guard Carrier
	317D 317E	Standard - 87 (7'')	B253	328Z	Screw, 6 x 7/16 Fil. Hd. Screw, 8 x 3/8 Rnd. Hd.
B217	1256	Rollpin	B 254 B 255	331S 329LW	Washer
B218	311W	Lock Washer	8256	328J	Coil Spring
B219	3115	Screw, 12 x 5/8 Rnd. Hd. Track (except 4")	B257	328Z	Screw, 6 x 7/16 Fil. Hd.
B220	328T 328V	Track (4")	B 258	328F	Grinder Frame Only Grinder Frame with Stones
8221	348J	Grease Circulator - #6	B 259	328	Stones with Bushing, Pair
		(for standard marked 6)		330N	Stones Only, Pair
	348A	Grease Circulator – #9 (for standard marked 59)	B260	328E	Check Spring Screw, 6 x 1/4 Bind. Hd.
	348M	Grease Circulator — #248	B 261 B 262	822S 818S	Screw, 6 x 1/4 Flat. Hd.
		(for standard marked 248)	0202	0,000	
	348C	Grease Circulator – #5 (for standard marked 86 or 87)			XY ROLLER PLATE
B222	3485	Screw, 4 x 3/16 Flat Hd.	B270	337C	XY Roller Plate with Lip & Rollers
R223	313K	Throat Plate for 59, 86, 37			9-3/4" x 6-3/4" (24.7cm x 17.1 cm.)
	313R	Throat Plate for 4" 97	B271	340T	Standard Screw, Rear Standard Screw
	313H	Throat Plate, Slitter Throat Plate, Neckwear,	B272 B273	340S 427	Screw, 10 x 7/16 Flat Hd.
B224	313N 337	Roller Plate with Lip & Rollers -	B274	329LW	Washer
0224	551	8-1/4" x 5-1/2" (20.9 cm x 13.9 cm)	B275	438W	Washer
B225	340T	Standard Screw, Rear	B276	313S 339T	Screw, Throat Plate XY Roller Shafts with Rollers,
B226	< 340S	Standard Screw	B277	3391	Front & Back
B227 B228	337P 340	Lip Pin Lip Screw	B278	437	Roller Shell
B229	339P	Roller Shaft with Rollers, Back	B279	340	Screw
8230	437	Roller Shell only	B280	431A	Shaft for Lip, Long Washer
B231	438W	Washer Place	B281	329LW 340	Screw
8232	3135	Screw, Throat Plate Roller Shaft with Rollers, Front	B282 B283	433B	XY Lip Spring
8233 8234	339M 340	Lip Screw	B284	802S	Screw, 6 x 3/16 Bind. Hd.
8235	313L	Throat Plate Lock	B 285	340	Screw
B236	.337J	Lip Spring.	B286	329LW 431B	Washer Shaft for Lip, Short
B237	337L	Roller Plate Lip Trunnion Washer #6005''	8287 8288	430A	XY Roller Plate Lip
B 238	391B 391E	Trunnion Washer #9005"			•
	391G	Trunnion Washer #5002"			PARTS NOT ILLUSTRATED
	391H	Thunnion Washer #5005"			
v	391K	Trunnion Washer #9002"	1	327K	Adjustable Knife Key
	391M	Trunnion Washer #6002" Gear with Bearing - ==6		390A	Backguard – 54
8239	319J	(for standard marked R4 or 6)		390B	Backguard – 59 Backguard – 86*
	319H	Gear with Bearing – =9		390C 390D	Backguard – 80 Backguard – 87
		(for standard marked 59)	1	3905	Backguard Screw
			1	2802	Dackguaro ociett
	319M	Gear with Bearing - = 248		22028	Tube of Grease
	319M 319C	Gear with Bearing – =248 (for standard marked 248) Gear with Bearing – =5 (for standard marked 86 or 87)			



STANDARD WITH #15 GRINDER & ROLLER PLATE



ALWAYS GIVE MACHINE SERIAL NUMBER WHEN ORDERING PARTS. ORDER BY PART NUMBER - NOT KEY NUMBER.

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PARTS LIST 4

KEY			KEY		
NO.	PART NO.	DESCRIPTION	NO.	PART NO.	DESCRIPTION
B301	323PJ	Pinion Pin — #6 Pinion	1	30324	Knife, High Speed Steel - 5-1/4"
5301	323PA	Pinion Pin – all other pinions		30325	Knife, High Speed Steel - 6"
B302	323J	Pinion – #6 (for standard marked 6)	1	30326	Knife, High Speed Steel - 7"
5502	323H	Pinion - #9 (for standard marked 59)	B336	322J	Gear Screw - 4"
	323M	Pinion – #248 (for standard	1 0000	322A	Geer Screw – 59
	02011	marked 248)		322C	Gear Screw - 86 & 87
	323C	Pinion – #5 (for standard marked	B337	326J	Knife Lock – 4"
	0200	86 or 87)	0007	326A	Knife Lock – 59
B303	341C	Handle Assembly		3260	Knife Lock – 86 & 87
0000	341D	Offset Handle Assembly	B338	349A	Gear Cap – 59
B304	342	Screw, 8 x 3/4 Oval Hd.	B339	383A	Adjusting Bushing
0004	518W	Lock Washer	B340	415N	Nut
B305	510C	Screw, 10 x 3/8 Set	B341	381A	#15 Grinder Stones only, pair
	510B	Nut	B342	382	Tail Bushing
B306	311G	Grease Cup	B343	381T	Spring, Stone Shaft
B307	8025	Screw, 6 x 3/16 Bind. Hd.	B344	381S	Stone Shaft
B308	311W	Lock Washer	B345	381	#15 Grinder Stones with Bushings, pair
8309	3115	Screw, 12 x 5/8 Rnd. Hd.	B346	385S	Screw, 6 x 1/2 Fil. Hd.
B310	805P	Rollpin	B347	384	#15 Grinder Frame only
8311	421	Cap Screw		380	#15 Grinder Complete with
B312	348S	Screw, 4 x 3/16 Flat Hd.	1		Frame, Bracket & Stones
B313	348J	Grease Circulator - #6	1	380A	#15 Grinder Complete for 37
		(for standard marked 6)	B348	1341	Retaining Ring
	348A	Grease Circulator - #9	B349	423P	Pin
		(for standard marked 59)	B350	386B	#15 Grinder Shaft
	348M	Grease Circulator - #248	B351	840D	Retaining Ring
		(for standard marked 248)	B352	386	Coil Spring
	348C	Grease Circulator – #5	B353	387	#15 Grinder Link
		(for standard marked 86 or 87)	B354	335K	Link Knuckle
B314	3887	Standard for #15 Grinder - 6 (4")	B355	332	Trigger
	388H	Standard for #15 Grinder - 59 (5-1/4")	B356	333	Trigger Screw
	388W	Standard for #15 Grinder - 248 (5-1/4")	B357	1341	Retaining Ring
	388D 388E	Standard for #15 Grinder – 86 (6")	B358	385	#15 Grinder Bracket
B315	313K	Standard for #15 Grinder – 87 (7")	B359	385T 385S	#15 Grinder Bracket for 37
0319	313R	Throat Plate for 59, 86, 37 Throat Plate for 4", 87	B360	838N	Screw, 6 x 1/2 Fil. Hd. Nut
	313H	Throat Plate, Hospital	8361	310F	#15 Grinder Gooseneck
	313N	Throat Plate, Neckwear		310K	Gooseneck for 3 phase motor
B316	337	Roller Plate with Lip & Rollers -	B362	329LW	Washer
		8-1/4" x 5-1/2" (20.9 cm x 13.9 cm.)	B363	310H	Screw, 8 x 5/16 Bind, Hd.
B317	340T	Standard Screw, Rear		310B	Screw, (3 phase), 8 x 1-3/8 Fil. Hd.
B318	340S	Standard Screw	B364	802S	Screw, 6 x 3/16 Bind, Hd.
B319	337P	Lip Pin	B365	389	#15 Grinder Guard Carrier
B320	340	Lip Screw	B366	329A	Knife Guard - 4"
B321	339P	Roller Shaft with Rollers, Back		329B	Knife Guard – 5-1/4"
3322	437	Roller Shell Only		329C	Knife Guard – 6"
3323	438W	Washer		329D	Knife Guard – 7"
3324	3135	Screw, Throat Plate	B367 B368	329LW 329LS	Washer
3325 3326	339M 340	Roller Shaft with Rollers, Front	B369	329LS	Spring Spring Cup
320	337J	Lip Screw	B370	3295	Screw, Guard Carrier
3328	313L	Lip Spring Throat Plate Lock	6370	3233	Sciew, Guaid Carrier
329	337L	Roller Plate Lip			XY ROLLER PLATE
3330	3918	Trunnion Washer #6005"	B380	337C	XY Roller Plate with Lip & Rollers -
	391E	Trunnion Washer #9005"		0010	9-3/4" x 6-3/4" (24.7 cm x 17.1 cm)
	391G	Trunnion Washer #5002"	B381	340T	Standard Screw, Rear
	391H	Trunnion Washer #5005"	B382	340S	Standard Screw
	391K	Trunnion Washer #9-,002"	B383	427	Screw, 10 x 7/16 Flat Hd.
	391M	Trunnion Washer #6002"	B384	329LW	Washer
3331	319J	Gear with Bearing #6	B385	438N	Washer
		(for standard marked 6)	B386	3135	Screw, Throat Plate
	319H	Gear with Bearing - #9	B387	339T	XY Roller Shaft with Rollers,
		(for standard marked 59)			Front & Back
	319M	Gear with Bearing - #248	B388	437	Roller Shell Only
		(for standard marked 248)	B389	340	Screw
	319C	Gear with Bearing - #5	B390	431A	Shaft for Lip, Long
		(for standard marked 86 or 87)	B391	329LW	Washer
332	320J	Gear Bearing (200K) - #6	B392	340	Screw
	320A	Gear Bearing (103) - #9 or #248	B393	433B	XY Lip Spring
	320C	Gear Bearing (104) – #5	B394	802S	Screw, 6 x 3/16 Bind. Hd.
333	321J	Bearing Lock - #6	B395	340	Screw
	321A	Bearing Lock - #9 or #248	B396	329LW	Washer
	321C	Bearing Lock - #5	B397	431B	Shaft for Lip, Short
	321CW	Washer, Bearing Lock - #5	B398	430A	XY Roller Plate Lip
334	347J	Thread Seal - #6			PARTS NOT ILLUSTRATED
	347A	Thread Seal - #9 or #248		327K	Adjustable Knife Key
	347C	Thread Seal - #5		390A	Backguard - 54
	30303	Knife – 4" (for 54)		390B	Backguard - 59
335	00000				
335	30307	Knife - 5-1/4" (for 59)		390C	Backguard - 86
3335	30307 30310	Knife 6" (for 86)		390C 390D	Backguard - 86 Backguard - 87
335	30307	Knife – 5-1/4" (for 59) Knife – 6" (for 86) Knife – 7" (for 87) Knife, High Speed Steel – 4"	•		Backguard - 86 Backguard - 87 Backguard Screw

(continued from page 3)

4-3. To Adjust Play In Gear

The gear (B239) and pinion (B202) are lapped together initially to obtain a close fit. Over a period of time the gear and pinion wear so that there is an increase in play (or backlash) between the teeth on the gear and the pinion. Provided the gear bearing is in good condition (no side movement of knife) the backlash between the teeth on the gear and the pinion can be reduced by removing one or two trunnion washers (B238). Remove the gear (see paragraph 3-6), and take out the thinnest trunnion washer. These trunnion washers are available in two thicknesses. It is advisable to remove the thinnest trunnion washer first in order to check to see if the backlash has been eliminated. There must always be a slight amount of backlash or the gear and pinion will screech when run together. After removing the trunnion washer, it is necessary to replace the gear and gear screw to check the backlash.

4-4. To Replace the Gear Bearing

The gear must be removed from the machine, and then the bearing lock (B241) should be unscrewed with the knife key. The bearing (B240) is removed from the gear by tapping it lightly from the opposite side with a small mallet. Care must be taken not to injure the teeth of the gear. When the bearing is removed, clean the inside seat of the gear and lightly oil it. The new gear bearing may be pressed into the gear by lightly tapping its outside rim so as not to damage the balls of the bearing. To make sure that the bearing is seated firmly in the gear, place the old bearing on top of the new one and tap the outside rim of the old bearing to force the new one all the way into the gear. Lock the bearing into position by replacing the gear bearing lock.

4-5. To Replace Motor Bearing

a) Top Housing Ball Bearing (B15 or B154)

Remove the two screws (B12), Cap (B13), and Loading Spring (B14). Unscrew Armature Screw (B13A) by turning clockwise. Loosen the two screws (B43) holding Switch Box (B42). Remove the four Motor Bolts (B31). Lift off Top Housing (B16) from Field (B21) by inserting large screwdriver slightly into the ventilation slots and tapping upwards lightly. Tap bearing out from inside the housing (through hole in Stationary Switch B18). Replace Top Housing onto Field and tighten Motor Bolts. Then put in new bearing by placing old bearing on top of it while tapping it into housing. Rotate old bearing when tapping to prevent harming inner or outer race of new bearing.

b) Bottom Housing Ball Bearing (B15 or B154)

Remove motor from standard by unscrewing the three screws (B219). Pull Pinion (B202) off armature shaft. Unscrew Armature Nut (B30). Take out the four Motor Bolts (B31) and then Bottom Housing (B28). Remove Bearing Lock (B27) with Knife Key, and tap old bearing out. Clean the seat for bearing in Bottom Housing and lightly oil. Replace bearing as described in para. 4-5a and reassemble motor. Tighten Armature Nut securely.

NUMBERS IN PARENTHESIS FOLLOWING PART NAMES ARE KEY NUMBERS FROM PARTS PLATES - NOT PART NUMBERS

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H. Maimin Co., Inc.P.O. Box 549, Rte.341Kent, CT 06757 USA

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SUPPLEMENT PARTS SHEET FOR MAIMIN <u>MODEL 59, SINGLE PHASE ROUND KNIFE MACHINE</u> ONLY FOR SERIAL NUMBERS BEGINNING WITH R59-13, R59-23, R59-33, OR R59-43 AND ENDING WITH 12532 OR HIGHER

Key No.	Part Number	Description
B13	446Q	HOLE PLUG ¾"
B14	15195	WAVE WASHER
B16	365K	STARTING SWITCH
	365L	GASKET – STARTING SWITCH
B156	15286B	R59 SINGLE PHASE MOTOR ASSEMBLY
		(DESIGNATE VOLTAGE)
B157	15286B	R59 SINGLE PHASE MOTOR ASSEMBLY (DESIGNATE VOLTAGE)
B202	323HA	PINION #9 (FOR 59)
	323HS	PINION SPACER
B302	323HA	PINION #9 (FOR 59)
	323HS	PINION SPACER

PARTS NOT ILLUSTRATED

302P	TOP HANDLE
857N	8-32 KEPNUT (TOP HANDLE) 2

Always give SERIAL NUMBER when ordering parts. Order by PART NUMBER not Key Number.

59supple59supple

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SUPPLEMENT PARTS LIST FOR ALL ROUND KNIFE MACHINES

Key No.	Part No.	Description
B12	802S	Screw, 6 X 3/16 Pan Head
B23	3315	Screw, 8-32 X 3/8 Round Head
B43	310B	Screw, 8-32 X $1\frac{1}{2}$ Fillister Head
B150	802S	Screw, 6 X 3/16 Pan Head
B173	310B	Screw, 8-32 X 12 Fillister Head
B209	3365	Linkage Screw
B210	464S	Soft Grip Handle Assembly
B228	436S	Lip Screw
	23007	Washer
B259	330L	Stone Assembly, Pair
	330M	Stone with Bushing, Pair
B283	433A	Spring - Lip
B320	436S	Lip Screw
	23007	Washer
В324	441S	Screw, 6-32 X 5/16 Fillister Head
B393	433A	Spring - Lip

PARTS NOT ILLUSTRATED

464E 464NB Handle Stud, $3/8-24 \times 1\frac{1}{2}$ Soc. Set Screw Handle Nut, 3/8-24 Hex X 3/4 Lg.

Always give machine <u>SERIAL NUMBER</u> when ordering parts. Order by PART NUMBER - not Key Number.

Parts List Supplement for Round Knife Machines with SERIAL NUMBERS containing 11, 21, 31, 41 in second group

Example: RXX-11-XXXXX

:

·		
Key No.	Part No.	Description
B13	446Q:	Hole Plug 3/4"
B14	15195	Wave Washer
B16	15292	Top Housing
	15293	Cover - Starting Switch
	365K	Starting Switch
	365L	Gasket - Starting Switch
B17	497P	Support Washer
B20	15301	R248 Armature
	15305	R37 Armature
	15302	R54 Armature
	15289	R59 Armature
	15309	R87 Armature
B21	15290	Shell & Field Assembly 120V.
	15303	Shell & Field Assembly 220V.
	15306	R37 Shell & Field Assembly 120V.
	15307	R37 Shell & Field Assembly 220V.
B31	15295	Bolt 8-32 X 4 5/8 Lg. Round Hd.

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SUPPLEMENT PARTS SHEET FOR MAIMIN MODEL 59 ONLY FOR SERIAL NUMBERS CONTAINING 12, 22, 32, 42, 82 IN THE SECOND GROUP Example: R59-XX-12345

Key Number	Part Number	Description
DAG	1100	
B13	446Q	Hole Plug 3/4"
B14	15195	Wave Washer
B16	15292	Top Housing
	15293	Cover - Starting Switch
	365K	Starting Switch
	365L	Gasket - Starting Switch
B20	15361	R59 Armature
B21	15290	Shell & Field Assembly 120V
	15303	Shell & Field Assembly 220V
B31	15295	Bolt 8-32 X 4-5/8 Lg. Round Hd.
B202	323HA	Pinion #9 (For 59)
•	323HS	Pinion Spacer
B302	323HA	Pinion #9 (For 59)
	323HS	Pinion Spacer

PARTS NOT ILLUSTRATED

302P	Top Handle
857N	8-32 Kepnut (Top Handle) 2



A114

A115

A116

A117

A118

A119

A120

329LW

340

433B

802S

430A

313K

391G

Washer

XY Lip Spring

Throat Plate for 37

Trunnion Washer #5

Screw, 6 x 3/16 Bind. Hd. XY Roller Plate Lip

Screw

390F Backguard – 37

300NA

300SA

PARTS NOT ILLUSTRATED

Armature Nut - 37

37

Armature Screw -

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SUPPLEMENT PARTS SHEET FOR MAIMIN <u>MODEL 87</u> ONLY FOR SERIAL NUMBERS CONTAINING 13, 23, 33, 43, 83 IN THE SECOND GROUP Example: R87-XX-12345

Key Number	Part Number	Description	
B13	446Q	Hole Plug 3/4"	
B14	15195	Wave Washer	
B16	365J 365L	Starting Switch Gasket - Starting Switch	
B21	15308B 15076	Motor assembly 120v/220v Capacitor 270mFD	
	15084A	Capacitor Cover	
B202	323CA	Pinion #5 (For 87)	
	323CS	Pinion Spacer	
B302	323CA 323CS	Pinion #5 (For 87) Pinion Spacer	a a a a

PARTS NOT ILLUSTRATED

302P	Top Handle
857N	8-32 Kepnut (Top Handle) 2

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SLITTER STANDARD

(see Maimin Round Knife Instructions & Parts List Catalog for all other parts)



1			
	KEY NO.	PART NO.	DESCRIPTION
	A270	395H	Slitter Standard - 54 (Give Serial No.)
		395HX	Slitter Standard with Support – 54
		395A	Slitter Standard – 59 (Give Serial No.)
		395AX	Slitter Standard with Support – 59
		395C	Slitter Standard – 86 (Give Serial No.)
		395CX	Slitter Standard with Support – 86
		395E	Slitter Standard – 87 (Give Serial No.)
		395EX	Slitter Standard with Support – 87
	A271	836N	Nut with Lock Washer
	A272	421	Cap Screw
	A273	427	Screw, 10 x 7/16 Flat Hd.
	A274	395P	Pin – Support to Standard
	Ą275	396H	Support for Slitter Standard – 54
		396A	Support for Slitter Standard – 59
		396C	Support for Slitter Standard – 86
	A 070	396E	Support for Slitter Standard – 87
	A276	340S	Standard Screw
	A277	427	Screw, 10 x 7/16 Flat Hd.
	A278	3135	Screw for Throat Plate
	`A279	438W 329LW	Washer for Throat Plate Washer
		337D	
	A280	3370	Rollerplate with Rollers for Slitter
			(See XY Roller Plate – Plate 3 –
	A 004	0407	for component parts)
	A281	313T	Slitter Throat Plate
	A282	427	Screw, 10 x 7/16 Flat Hd.
	A283	392H	Backguard, Slitter – 54
		392A	Backguard, Slitter – 59
		392C	Backguard, Slitter – 86
		392E	Backguard, Slitter – 87
.)	A284	436T	Screw, 6 x 3/16 Flat Hd.
	A285	397	Filler Plate

A270

A271

For maintenance and repair instructions see Maim Round Knife Instructions & Parts List Catalog.

