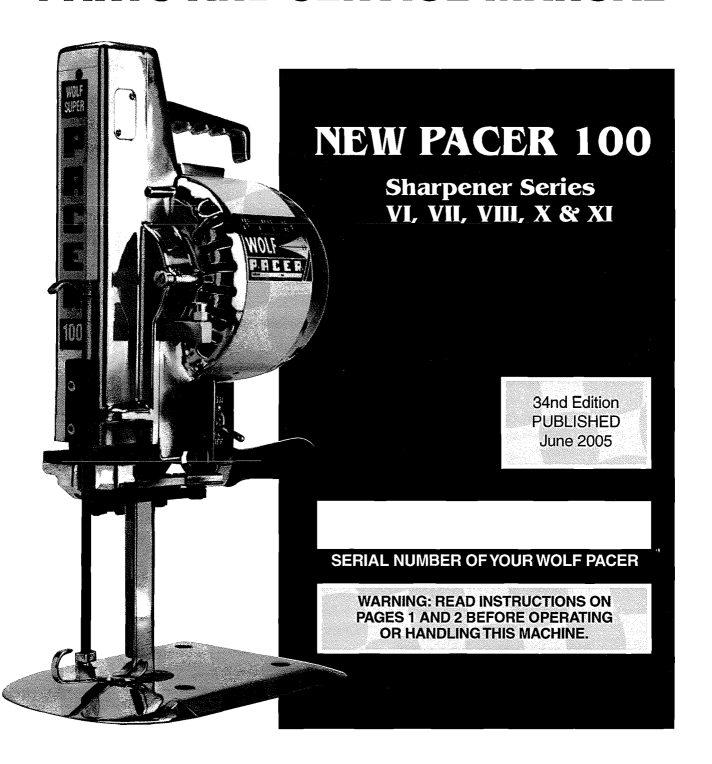
PARTS AND SERVICE MANUAL





5570 CREEK ROAD, CINCINNATI, OHIO 45242 / U.S.A.

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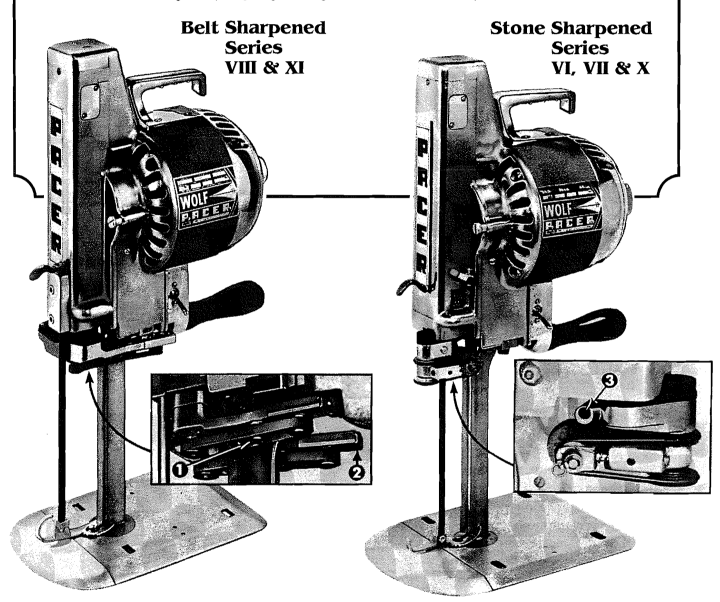
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WOLF STRAIGHT KNIFE CLOTH CUTTING MACHINES

Wolf Machine offers two basic machine models in the Straight Knife Cloth Cutting Machines: The Stone Sharpener Series and The Belt Sharpener Series. Both series are available in 5″, 6″, 7″, 8″, 10″ and 14″ models. All have the same great quality engineering that Wolf has built its reputation on!



The Wolf Belt Sharpened Series has a unique emery belt sharpening head which produces an exceptionally fine honed, slick blade edge that is superior for cutting finely textured materials and for special trimming. Emery belts graded fine, medium, coarse and very coarse are used to change the blade edge for cutting medium to coarse or hard fabrics. A simplified bevel adjustment control provides easy positive knife bevel selection. (See #1 above and page 13). Emery belt replacement is accomplished in seconds with a finger-tip quick-change mechanism (See #2 above & page 12).

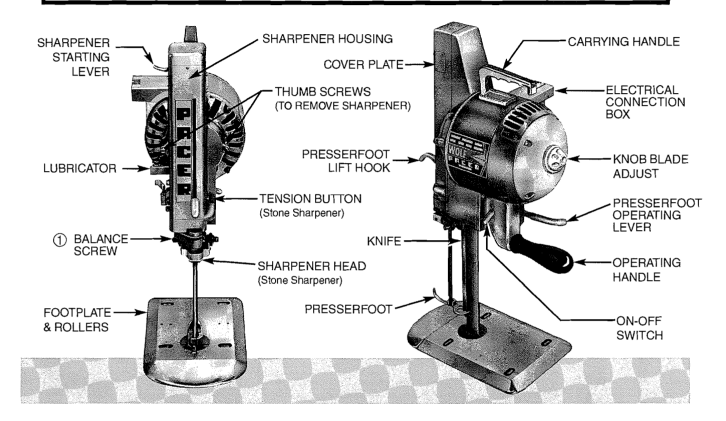
The Wolf Stone Sharpened Series is a stone sharpened straight knife which is the most versatile and economical machine for a wide variety of fabric cutting. Tension can be adjusted to balance emery wheel pressure with extreme sensitivity (See #3 above and pages 8 and 9). The mechanism is self locking to maintain positive adjustment.

Millimeter Equivalents, Machines Sizes: 5"=127mm; 6"=152mm; 7"=178mm; 8"=203mm; 10"=254mm; 14"=356mm.

INSTRUCTIONS FOR A NEW PACER

CAUTION: READ PAGES 2 & 3 BEFORE OPERATING THIS MACHINE.

This Parts and Service Manual has been supplied to enable you to take the best possible care of your new machine. By carefully following the service instructions contained in this manual, you will be assured of the best performance with minimum maintenance of your Wolf Pacer. Corrections of major maintenance problems should be made at the factory or in the field by a qualified, factory-trained maintenance representative.



When your new Pacer is first put into service, allow the machine to come to **room temperature**. Before the machine is plugged in make sure that the Motor rotates freely and the Knife is properly set, (turn the Rotor Knob at the rear of the machine - see above). The Knife should not strike the table when Knob is rotated. **Caution:** The Knife is factory sharpened and ready to use on a new machine. Also check to see if the Crosshead

slides freely between the Guide Plates by unscrewing the two thumb screws (see above) on the front of the machine and removing the sharpener and turning the Rotor Knob. If the Crosshead does not slide freely see page 6 for, Adjustment of the Guides. Note: Do not oil graphite Crosshead Guides. (Heavy duty steel require lubrication.

WARNING

THIS IS A HAZARDOUS TYPE OF MACHINERY AND SHOULD BE USED WITH CARE.

Always disconnect the electrical connector before attempting to work on this machine. For operator safety: 1) Keep the Presserfoot down when machine is not in use; 2) Keep Presserfoot as low as possible when cutting; 3) Never place hands between Presserfoot Rod and Knife or in the path of the

Sharpener while the machine is running; 4) Never use a Knife with a broken or improper guard; 5) Remove all loose fitting jewelry; 6) Do not wear loose or baggy fitting clothing; and 7) Persons with long hair should cover or pull it back. We also recommend the use of steel gloves for maximum safety.

THE ELECTRICAL CONNECTOR

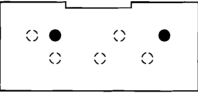
The Connector Box on the Pacer is drilled for both single and three phrase cord coupling (as shown below). Wolf (as well as many other) plugs will fit by using smaller pins available from the factory. If you install connection block pins, be sure that they are tight, and that the grounding support knob on the cord is used.

Before placing three phase machines into service be positive that the motor will rotate in the direction indicated by the arrow stamped on the rear head of the motor. To check the direction of rotation make a flash contact with the switch turned on. If the rotation is not in the correct direction, it can be reversed by reversing any two of the circuit lines.

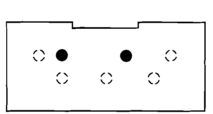
If the motor is allowed to run in the wrong direction, the crank will unscrew and damage the machine. Single phase motors automatically turn in the proper direction.

Wolf "Pacer" Connection Block Diagram of Post Combinations for various Cord Coupling Plugs.

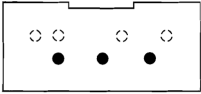
To assure best performance, use only Wolf replacement parts.



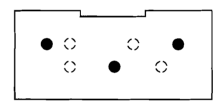
WOLF 1 PHASE



EASTMAN 1 PHASE



WOLF 3 PHASE



EASTMAN 3 PHASE

STRAIGHT KNIFE SPEEDS							
60 CYCLE 50 CYCLE							
	3450 R.P.M.		2900 R.P.M.	1450 R.P.M.			
STROKE	INCHES/MIN.	INCHES/MIN.	STROKES	INCHES/MIN.	INCHES/MIN.		
1-1/4″	9,000	4,500	1-1/4″	7,250	3,625		
1-3/8″	9,900	4,950	1-3/8″	7,974	3,987		
1-1/2″	10,800	5,400	1-1/2″	8,700	4,350		
1-3/4″	12,600	6,300	1-3/4″	10,150	5,075		

M	ACHINE STI	ROKES
1-1/4″	Short	32mm
1-3/8"	Medium	35mm
1-1/2"	Long	38mm
1-3/4″	Extra Lon	g 44mm
		Ψ

5" 127mm 8" 203mm 6" 152mm 10" 254mm 7" 178mm 14" 356mm	-			<u>JHIN</u>	<u> </u>	<u>/ 14 L \</u>	all control	-
	5	5″ ``	127m	m		8″	203	3mm
7″ 178mm 14″ 356mm	- 6	γ"	152m	m	1	۱0″	254	lmm
· · · · · · · · · · · · · · · · · · ·	7	, · ·	178m	m		l4″	356	mm

MAINTENANCE FOR ALL MODELS

PAGES 4, 5, 6 & 7

INSTALLATION OF KNIFE

Whenever it is necessary to remove the knife from the machine, disconnect the electricity and lay machine on its side with the name plate up. Insert Knife Bolt Wrench (#1092000), loosen the Knife Bolt (#1064050, see #4 below) and remove the knife through

the bottom of the Footplate. It is not necessary to remove the sharpener to remove the Knife.

To replace the knife, place selvage over the sharp edge of the Knife to protect your hand and force the Knife up and back in the Knife slot. When the Knife is properly seated, tighten the Knife Bolt. The machine must be in an upright position when the Knife Bolt is tightened to prevent binding. Before sharpening; see index "When Sharpening a New Knife", for your particular series machine. Read thoroughly and follow instructions carefully.

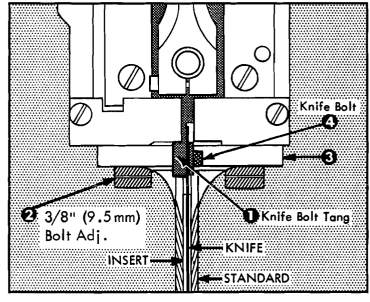
MAINTENANCE OF KNIFE STANDARD

Maintenance of the Knife and Standard, while simple, is important to the proper functioning of the machine. After 40 running hours or as necessary depending on materials cut or at least weekly, the knife slot in the standard should be cleaned free of lint and dirt. If this is neglected the standard can

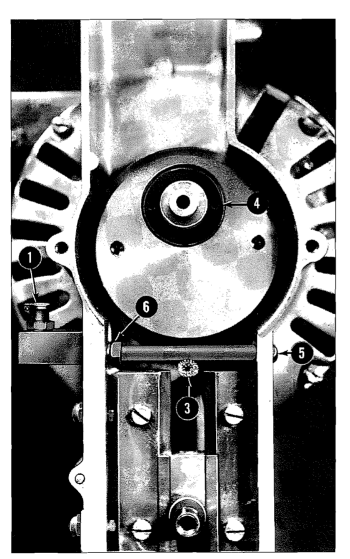
become packed, which causes heating and binding of the Knife. To clean the Standard knife slot, remove the Knife and clean the slot with the Slot Cleaner (#2101200). Never operate the machine with worn inserts in the standard. (See page 37 for tools.

KNIFE AND CROSSHEAD ALIGNMENT

Check alignment between the knife slot, standard and crosshead whenever guides are replaced or adjusted. To do this place a new Straight Knife in the slot, and slide the Knife up over the Knife Bolt Tang (#1 at right) on the Crosshead with the Knife Bolt (#4) removed. The Knife should not bind or be set away from the tang. To adjust, if need be, slightly loosen the two 3/8" bolts at the top of the Standard (#2) and tap the Standard at its top (#3) with a hammer until you get proper alignment. When properly aligned, re-tighten bolts.



LUBRICATION



Lubrication of this machine is easily accomplished. Every eight hours of operation add three to five drops of a good grade of 30 weight lubricating oil to Lubricator (#1 below). Do not over lubricate. NEVER OIL GRAPHITE CROSSHEAD GUIDES. (Heavy duty steel guides require lubrication.) If oil should get on Graphite Guides, they will become gummy and stall the cutter. Should this happen, clean the guides thoroughly by flushing with Keep-M-Kleen solution. Guides or Crosshead do not have to be removed from machine during cleaning. Add oil to Crosshead wick after cleaning.

A few drops of oil should be placed on moving parts and gears periodically, or after they have been cleaned in solution. Excess oil on grinder parts collects emery and will cause faster wear and poor grinding. DO NOT OIL THE BOLLERS IN THE FOOTPLATE.

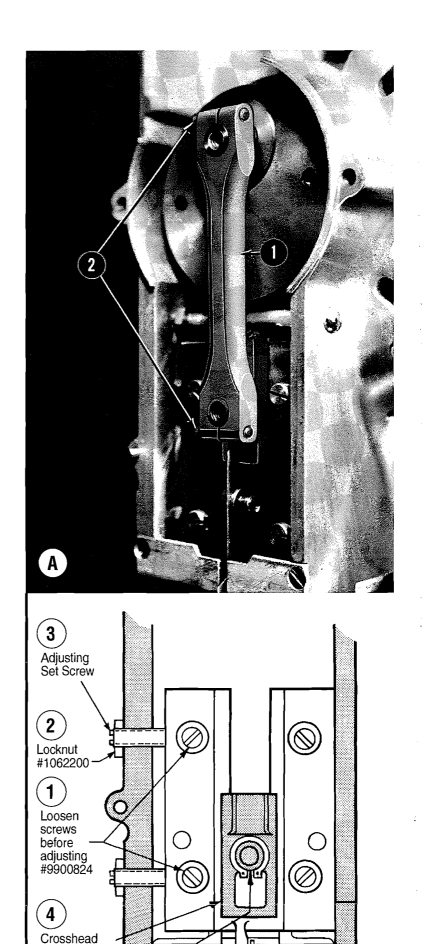
The center wick (#3 at left) should be soft and come into contact with the Crosshead Wick, when the Crosshead is at the top of the stroke. Replace the wicks if they are worn or broken. To replace wick, remove the retaining screw (#5 at left) while holding the lubricator steady with your hand. The feeder tube may now be pulled out. To take off entire oiler assembly, use an open end wrench to remove the oiler tube nut (#6 at left). This is a right hand thread.

All ball bearings in this machine are sealed, pre-lubricated bearings. If the crank bearing needs to be greased or replaced, remove Connecting Rod (see page 6, Fig. A) then remove the Bearing Locknut (#4 at left) with Pin Wrench (#1091060). The bearing can now be pulled from the Crank with the Crank Pin Puller (not illustrated). Use a good grade of high speed bearing grease available from the factory. Bearings should be replaced only with the bearing knockers sold from Wolf. For accessories, lubricants and tools, see page 37.

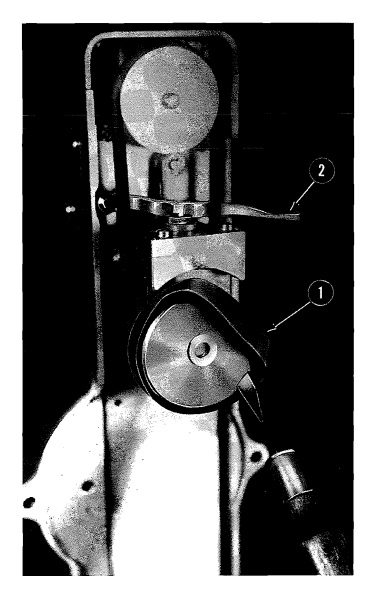
ADJUSTMENT OF GUIDES

The Guide Plate and Crosshead can be adjusted if they become noisy or freeze. If the Guides are scored or marred it will be necessary to replace them. To adjust the Guides, remove the Sharpener Housing Assembly. Remove the Connecting Rod (#1 in Fig. A) by loosening the two Connecting Rod screws (#2 in Fig. A). Loosen two screws #9900824 (#1 in Fig. B) and retighten to a snug fit, to keep the Guides from cocking while adjusting. Loosen Locknut #1062200 (#2 in Fig. B) and slowly turn adjusting set screws #9901810 in direction needed for more or less play in the Guides. After getting proper fit (the Crosshead [#4 in Fig. B] should be free but with no side play) tighten screws #9900824. Tighten Locknut #1062200 while holding Slotted Set screw with screw driver to keep from turning. Replace the Connecting Rod, making sure that the rod is tight against the Crosshead Wear Plate (#5 in Fig. B) with the Wrist Pin drawn forward to apply pressure against the Spring Washer located between Crosshead and head of Wrist Pin. When properly positioned, tighten the Connecting Rod screws (#2 in Fig. A)

Additional adjusting of Guide Plate is done while machine is running. Adjust Guide inward until machine runs with minimum amount of noise, then back out slightly and lock in place. When new Guides are installed this adjustment will have to be made several times until the Guides have developed a shiny black glaze on their surface. When proper adjustment is made, tighten the Locking screws (#1 in Fig. B).



#1063000



CHANGING THE RUBBER DRIVE

Occasionally the Rubber Drive (#1 in Fig. C) on the back of the Sharpener will need replacing. This is easily accomplished. Remove the worn Rubber Tire by cutting it with a knife.

To replace the Rubber Drive, engage the starting lever (#2 in Fig. C), place the new tire in the grove and stretch it over the rim with a screw driver.

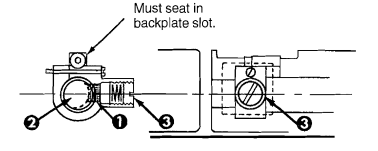
NOTE: On newer models this is one piece. Order Part No. 1217550.

CARE OF ROLLERS & RETAINERS

The Rollers and Retainers on the Footplate should be removed and cleaned regularly. An air hose is ideal for this. All dirt and lint should be removed.

Do not oil the rollers.

A clean machine will always function better. It is suggested that lint and dirt should be blown out of the machine regularly with an air hose.



Cover Plate must be removed from opening inside of sharpener housing.

REMOVAL OF THE FOLLOWER

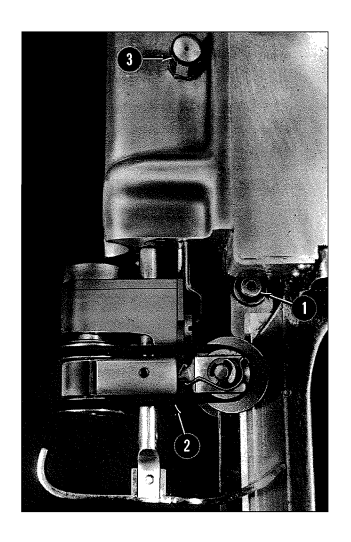
When removing or installing the Follower (#1 at left) be sure it is properly seated in the Reversing Drive Shaft (#2). When replacing the Follower Retaining Nut (#3), turn the nut down until it is tight. Sharpener must be in up position in order to get to the Follower through the side opening. A tool is available to help remove and replace the Follower. If desired order #2107600.

MAINTENANCE STONE SHARPENER SERIES ONLY

PAGES 8, 9, 10 & 11

WHEN SHARPENING A NEW KNIFE

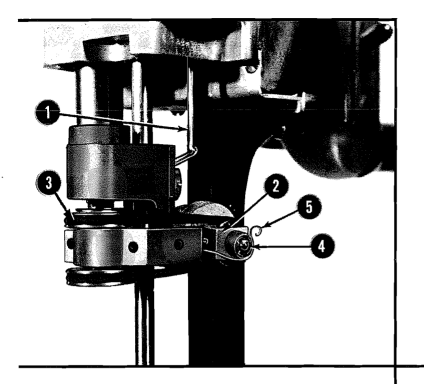
To engage sharpener, press starting lever down as shown in the picture on page 7, Fig. C, #2. When first sharpening a new replacement knife, depress tension button (#3 at right) for two or three strokes of the sharpener and then release the button. Allow the sharpener to make two or three additional strokes without the tension button depressed. The new knife should be ready for cutting. DEPRESS THE TENSION BUTTON ONLY WHEN SHARPENING A NEW KNIFE. A burr will result from over sharpening. It is advisable to check new knives for burrs on bottom. Remove burr with hand stone if they exist.



EMERY WHEEL APPLICATIONS

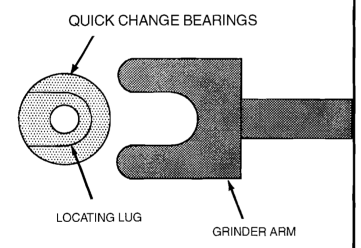
Most goods use two #1280100 - 120 grit emery wheels. Coarse material such as denim use two #1280000 - 80 grit emery wheels. For all wave style and notched style blades use two #1280000 - 80 grit emery wheels.

TO ASSURE BEST PERFORMANCE USE ONLY WOLF REPLACEMENT PARTS, KNIVES AND SHARPENING STONES.



TO CLEAN OR CHANGE THE GRIND-ING WHEELS remove the grinder belt (#3 at left). Turn spring (#5 at left) to release grinding wheel shaft assembly. Remove the grinding wheel and shaft assembly (#4) by sliding it backward out of the support arm (#2). The wheels may now be changed by removing the mounting screw and washer from the inset face of the wheel.

To clean the wheels, use the wire brush supplied with the machine and spray with Wolf's Keep-M-Kleen emery wheel cleaner. Also, use Keep-M-Kleen to remove oil and dirt from the tension rod (#1 at left) and all the grinder head parts. Before wheels and shafts are installed back in the support arms, make sure they turn freely.



THE QUICK CHANGE BEARINGS must be placed in the grinder wheel support arms with the locating lug out. If it is inserted with the lug in the wrong position, it will cause the grinding wheel to grind the standard instead of the knife. It is best to run the sharpener half way down the knife, and then moving it horizontally back and forth by hand, observe the clearance between the standard and grinding wheels before running the machine.

When replacing the belt, be sure it is properly seated in the pulleys. When a new belt is placed on the machine the balance of the grinders should be checked as directed on page 10.

HOW TO DISASSEMBLE A STONE SHARPENED SERIES MACHINE

To repair or replace parts within the sharpener, remove two thumb screws (#1200700, page 15) and remove front housing assembly.

(Exploded view drawing - see pgs. 26 & 30.

- 1. To remove backplate, remove top belt.
- 2. Remove backplate screws (4).
- 3. Remove screws (2) and cap of front housing.
- 4. Remove screws (2) and cover plate.

- 5. Remove tension cap, spring and shoe (Fig. E, page 10).
- 6. Remove follower screw, spring and follower. Loosen clamp screw. (See bottom of page 7.)
- 7. Remove Locknut #9902308, worm wheel gear #1230000 and key #1231000. (See page 26.)
- 8. By sliding shaft down, the complete reversing drive assembly can then be removed, complete with stone sharpening head.

PROPER ADJUSTMENTS OF SHARPENER

Proper adjustment and maintenance of the sharpener gives longer and better knife service. If the sharpener doesn't operate properly and tends to grind more on one side of the knife than the other, first check to be sure that the grinding wheels are not dirty or worn. If the parts are dirty, clean them thoroughly. Check the bottom belt (#2 on page 8) for proper tension and wear by comparing it with a new belt.

If this doesn't remedy the situation it can be corrected by adjusting the emerys. To check the grinder adjustment, remove the cap and spring (#3 on page 8) from the tension assembly. With the machine running, operate the sharpener and observe from the rear of the machine, the position of the grinding wheels relative to the knife or standard.

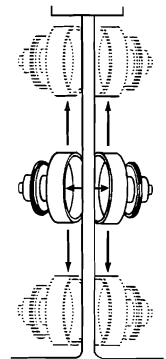
To adjust the emery wheel balance of the sharpener, first back out the balance screw (#3 on page 1) and, while running the sharpener with tension cap removed, observe the location of the emery wheels in relationship to the knife. The gap between the wheel and the knife will be greater on the side of the knife farthest from the adjusting screw. Next, very slowly, 1/8 turn at a time, tighten the balancing screw. The gap on the balance spring side will slowly close. When gap on both sides of knife is same, reassemble the tension cap assembly (Fig. E). Do not tighten balance screw more than required to equalize wheel to knife gap on both sides. The emery wheel balancer can also be adjusted by examining the sharpener of the blade. If the side of the blade farthest from the balance adjusting screw is being ground too much, tighten the screw until an even grind on both sides is achieved. If the side of the blade closest to the adjusting screw is ground to much, the balance adjusting screw should be loosened slightly.

Note: If the sharpener doesn't operate properly after all of the above steps have been taken, it is probable that #1271100 Fibre

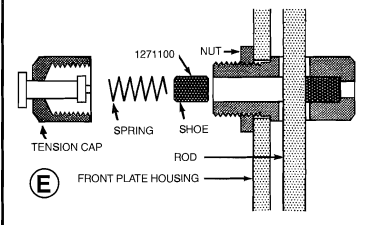
When properly set, the grinding wheels are centered with the same distance between the knife and grinding wheel on each side. If only one wheel is grinding, determine which wheel it is and then stop the machine.

Be sure to remove tension cap before attempting to adjust sharpener.



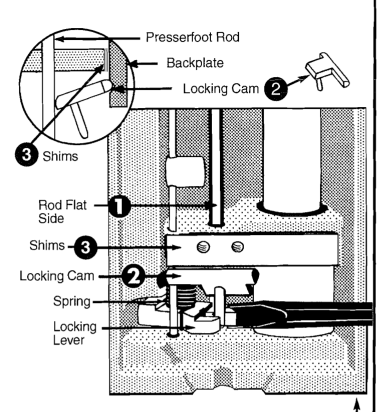


Below shows the proper reassembly of the tension adjustment spring components.



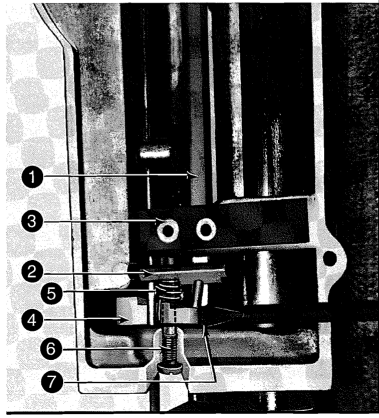
Since the grinding wheels will not be centered when the machine is not operating, it must be running when checking adjustment.

Shoe (shown in Fig. E) has become clogged with oil and is slipping or vibrating against the tension rod unevenly. IT IS NECESSARY TO KEEP THIS SHOE CLEAN ... WHEN IT BECOMES LOADED WITH OIL IT MUST BE REPLACED.



Use a screw driver to turn and hold Locking Lever outward against spring tension. Then slip Locking Cam in position with pawl inserted in small arms of Locking Lever.

Keep screw driver in this holding position while putting backplate in position. Then fasten the 4 backplate screws.



ADJUSTMENT OF PRESSERFOOT LOCK ASSEMBLY

NOTE:

The Presserfoot Lock Assembly needs to be adjusted ONLY if the Presserfoot Rod is not holding.

The Presserfoot Lock and Backplate Assembly sketch and photograph at left shows the Presserfoot Lock principle and the proper placement of the Locking Cam (#2 at left). When the Backplate is in place, the Locking Cam should sit on a slight angle to the Presserfoot Rod (#1 at left) as shown. Shims are placed between the Backplate and Housing to adjust for wear (#3 at left). Add or remove shims as needed to get proper angle on locking cam (#2) as illustrated. If the rod slips, shims should be removed.

To assemble, first assemble the Presserfoot Lock Release, Spring and Pin (#4, #5 and #6 in photo at left). Then insert the Presserfoot Rod (#1 at left).

Insert a screw driver (#7) over the Presserfoot Rod (#1) and under the Presserfoot Lock Release (#4) to hold the Presserfoot Lock in the release position when replacing the Backplate. This must be done to prevent damage to the Backplate and to properly tighten Backplate screws. It will not go together without the lock being released. Be sure that shims (#3) are in place before final reassembly of the Backplate. Replace Locking Cam (#2).

BEFORE REPLACING THE BACKPLATE, be sure the sharpener has been moved down (1/2" - 13mm) to prevent damage to sharpener tripping mechanism.

MAINTENANCE BELT SHARPENER SERIES ONLY

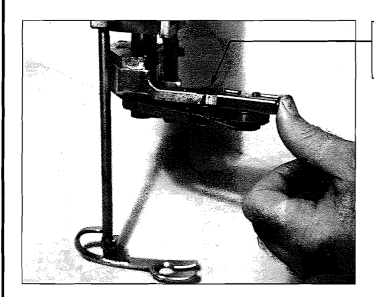
PAGES 12, 13 & 14

WHEN SHARPENING A NEW PACER

To engage Sharpener, press starting lever down as shown in the picture on page 7, FIG. C, #2. Allow Sharpener to run 5 or 6 strokes

for the best edge. The machine is then ready for cutting. **Do not over sharpen.**

CHANGING THE EMERY BELTS



Oil Belt Pulleys here, 1 or 2 drops a week. **Do not over oil.**

To replace the Emery Belt, simply push the Carrier until Belt is released. Slip the new Belt on and release. The spring loaded quick-change mechanism will automatically provide the correct tension. Always change belts with the sharpener in the up position.

EMERY BELT APPLICATIONS

Wolf offers four different grades of emery belts to satisfy your cutting needs. With the selection from fine to very coarse. You can sharpen your knives to cut every kind of fabric quickly and cleanly. The table below shows four belts types and the use for each.

BELT TYPE	WOLF No.	BEST SUITED FOR:
FINE (180 Grit)	1350000	Synthetics, Knits, Loosely woven materials.
MEDIUM (120 Grit)	1350100	Cottons, light Woolens.
COARSE (80 Grit)	1350200	Light Demins, tightly woven materials.
VERY COARSE (60 Grit)	1350300	Heavy Demin, Canvas, Leather.

PROPER ADJUSTMENT OF SHARPENER INSTRUCTIONS FOR NEW NON-ADJUSTABLE PRESSURE ARM

PACER XI Models have a new Non-adjustable Belt Pressure Arm which eliminates adjusting tension of the Emery Belt Pressure Arm. In addition to replacing the old Pressure Arm (#1323060) the following parts

are also eliminated: 1331000 - 1331500 - Rod

1331700 - 1331800 - Silencer 1334000 - Release Rod Screw

1335000 - Spring 9901729 - Stop Nut 9902003 - Roll Pin

It is important that the Bevel Adjusting Shoulder Bushing (#1328100) notch be to the inside, outside or back depending on the bevel required.

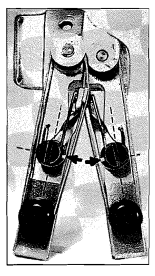
The small wedge shaped block on the Non-adjustable Arm should be checked when in the sharpening position (near middle of Blade). It should be .005" (.127mm) .010" (.254mm) from the Blade or about the thickness of a piece or writing paper.

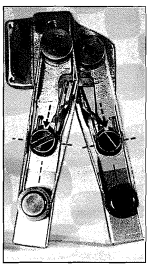
ADJUSTING BLADE BEVEL

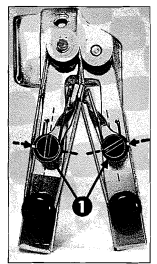
To select a bevel that is best suited to the material to be cut, a general rule is to use the long bevel on medium and hard coarse fabrics and a progressively shorter bevel on finer materials.

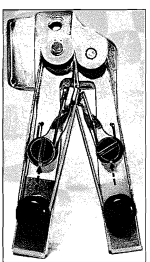
TO ADJUST FOLLOW THESE STEPS:

- 1. Loosen Nut #1212200 and loosen Shoulder Screw (#1 below).
- 2. Use wrench to select bevel setting of cam and hold in position while tightening screw.
- 3. Hold Screw and tighten Nut.



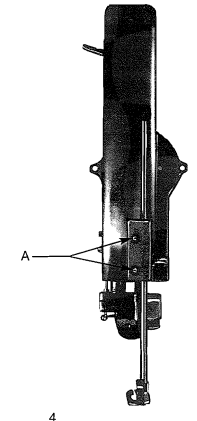






LONG BEVEL 1/16″ 1.588mm ↓ ↓ MEDIUM BEVEL 3/64″ 1.191mm — ✓ SHORT BEVEL
1/32"
.792mm

WAVE BLADE SETTING



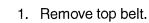
ADJUSTMENT OF PRESSERFOOT LOCK ASSEMBLY

NOTE:

The Presserfoot Lock Assembly needs to be adjusted only if the Presserfoot Rod is not holding.

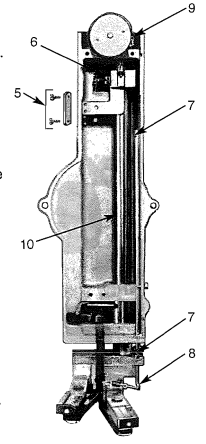
The Presserfoot mechanism is positioned on the Front Housing and is disassembled by removing 2 screws (A at left). To reassemble, release the spring tension by depressing the Locking Lever with a screw driver as shown on page 11. Follow the instructions from paragraph 3 also on page 11.





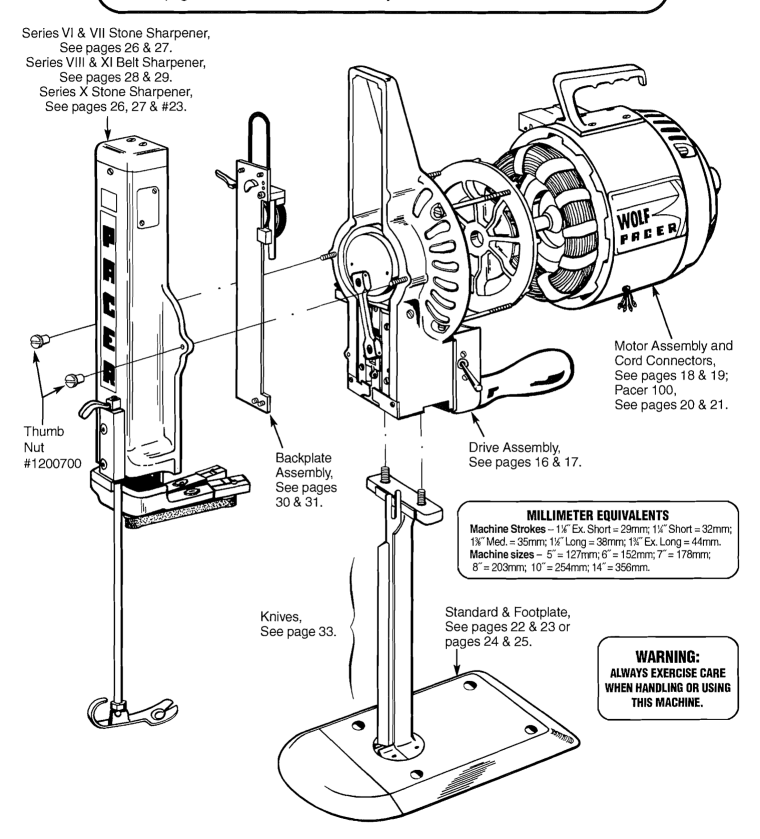
- 2. Remove three screws from nylon guide.
- 3. Remove four Backplate screws.
- 4. Remove two screws and cap of Front Housing.
- 5. Remove two screws and Cover Plate.
- 6. Remove Follower screw, Spring and Follower. Loosen Clamp screw. See Follower information on page 7 (at the bottom).
- 7. Remove the two Pins from Arm Release Rod.
- 8. Remove nut from bottom of Release Rod. Rod can then be removed.
- 9. Remove Locknut, Worm wheel and Key at top of Sharpener.
- By sliding shaft down, the complete Reversing Drive Assembly can then be removed complete with Sharpening Head.

(NOTE: On new models disregard #'s 7 & 8.

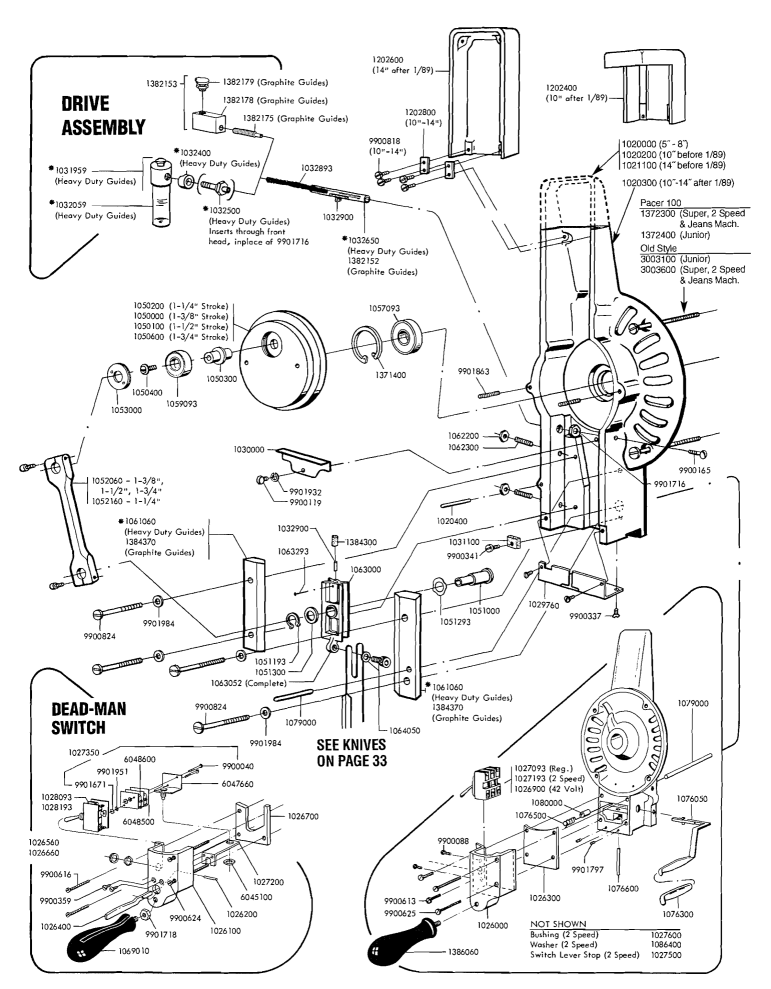


SECTION II – PACER PARTS ILLUSTRATIONS

This Parts Manuals has been divided into the major assemblies shown below. Individual parts and their numbers to these assemblies can be found by turning to the pages indicated near each assembly.



NOTE: WHEN ORDERING PARTS – SPECIFY PART NUMBER, DESCRIPTION, MACHINE SIZE, MACHINE SERIAL NUMBER AND PARTS MANUAL EDITION.



From the library of: Superior Sewing Machine & Supply LLC

NUMBERS FOR DRIVE ASSEMBLY

IN NUMERICAL ORDER

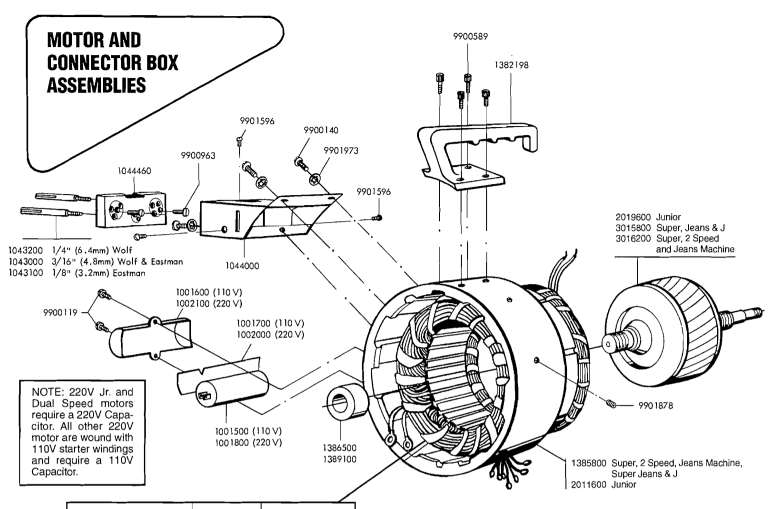
Part No.	Description	Quantity used if more than 1	Part No.		antity used nore than 1
1020000	Front Head 5" - 8"		1063052	Crosshead Assembly Complete	
1020200	Front Head 10" (Pacers before 1/8)	3)	1063293	Pin	
1020300	Front Head 10"-14" (Pacers after 1		1064050	Knife Bolt and Washer	
1020400	Locking Pin	, 60)	1069010	Handle - Dead-Man Switch	
1021100	Front Head 14" (Pacers before 1/8)	3)	1076050	Presser Foot Lever	
1026000	Switch Box - Super	٠,	1076500	Lever Return Spring	
1026100	Switch Box		1076600	Pivot Pin	
1026200	Pivot Pin		1079000	Footlock Push Rod	
1026300	Heat Shield		1080000	Push Rod Bushing	
1026400	Trigger		1086400	Washer	
1026560	Dead-Man Switch Complete - Reg	& Ir	1202400	Upper Cover 10" (Pacers after 1/89)	
1026660	Dead-Man Switch Complete - Dua		1202600	Upper Cover 14" (Pacers after 1/89)	
1026700	Adapter Plate		1202800	Joint Tab 10"-14" (Pacers after 1/89)	2
1026900	Switch - 42 Volt		1371400	Snap Ring	2
1020300	Switch - Super		1372300	Motor Bolt (Pacer 100)	
1027093	Switch - 2 Speed		1372300	Super, 2 Speed & Jeans Machine	4
1027193	Switch Mounting Bracket		1372400	Motor Bolt (Pacer 100) - Jr.	4
					•
1027350	Switch Assembly Complete	.hourn)	1382152	Distributor Tube Assy. for Regular Guide	15
1027500	Switch Lever Stop - 2 Speed (not s	nown)	1382153	Lubricator S.A.	
1027600	Bushing - 2 Speed (not shown)		1382175 1382178	Oiler Mounting Tube	
1028093	Over ride Switch - Reg. & Jr.			Lubricator Mounting Bracket	
1028193	Over ride Switch - Dual only		1382179	Oil Hole Cover - Regular Guides	
1029760	Drip Pan		1384300	Oil Pad	
1030000	Oil Shield		1384370	Fixed Guide (Graphite)	
1031100	Drip Pad Felt	- \	1386060	Handle with Stud	
*1031959	Oiler Complete (Heavy Duty Guide		3003100	Motor Bolt (Old style) - Jr.	4
*1032059	Oiler Body S.A. (Heavy Duty Guide		3003600	Motor Bolt (Old style) -	
*1032400	Mounting Collar (Heavy Duty Guid		0045400	Super, 2 Speed & Jeans Machine	4
*1032500	Mounting Tube (Heavy Duty Guide		6045100	Thin Nut	
*1032650	Distributor Tube Assy. (Heavy Duty	Guides)	6047660	Switch Bracket and Spring	
1032893	Pipe Cleaner		6048500	Insulator	2
1032900	Distributor Wick		6048600	Switch	2
1050000	Crank 1-3/8"		9900040	Screw	2
1050100	Crank 1-1/2"		9900088	Switch Screw	2
1050200	Crank 1-1/4"		9900119	Screw for Oiler Shield	
1050300	Crank Wrist Pin		9900165	Lubricator Tube Screw	
1050400	Wrist Pin Screw		9900337	Drip Pan Screw	4
1050600	Crank 1-3/4"		9900341	Screw for Drip Pad	
1051000	Crosshead Wrist Pin		9900357	Flat Head Screw for 1056100	3
1051193	Retaining Ring		9900359	Screw for 1027200	2
1051293	Wavy Washer		9900613	Switch Box Screw	2
1051300	Fibre Washer		9900616	Switch Box Screw 7/8" (22.22mm)	2
1052060	Connecting Rod with screws 1-1/8	", 1-1/2"	9900624	Switch Box Screw 2-1/2" (63.49mm)	2
	1-3/4" Strokes		9900625	Switch Box Screw	2
1052160	Connecting Rod with screws 1-1/4	"Strokes	9900818	Pan Head Screw 10"-14" (Pacers after 1	/89) 4
1053000	Bearing Locknut		9900824	Screw for Guides	4
1056100	Bearing Retainer (not shown)		9901671	Nut	2
1057093	Front Head Bearing		9901716	Half Nut 1/4"-28	
1059093	Crank Bearing		9901718	Haif Nut 3/8"-24	
*1061060	Heavy Duty Guide S.A.	2	9901797	Set Screw	2
1062200	Locknut	2	9901863	Stud	2
1002200	LOCKITUL				
1062300	Set Screw	2	9901932	Lock Washer	
			9901932 9901951	Lock Washer Lock Washer Washer	4

HEAVY DUTY GUIDE CHANGEOVER KIT

* HEAVY DUTY GUIDES - Wolf offers heavy duty guides to those who would like them. These guides, unlike the graphite guides, do require lubrication and consequently a different lubricator and distributor tube. Below are the part numbers for parts necessary for changing to these heavy duty guides:

#1390150 Heavy Duty Guide Kit Complete

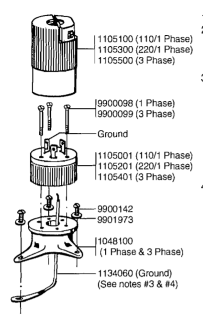
#1031959 Guide Oiler Complete #1061060 Heavy Duty Guide S.A. #1032650 Distributor Tube S.A. #1386400 Guide Wick (2 Req'd)



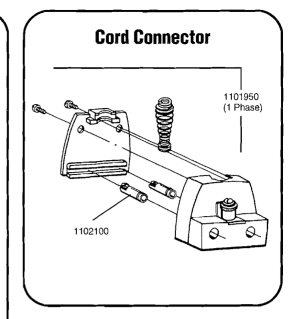
Description	Part No.	Voltage
STATOR for Super and Jeans Machine	3011001 3011002 3011003 3011004 3011005 3011016 3011017 3011022 3011026 3011035 3011038	110/1/60 110/1/50 100/1/60 220/1/50 220/1/60 220/3/60 440/3/60 440/3/50 380/3/50 220/3/50 100/1/50
STATOR for 2 Speed	1011201 1011202 1011203 1011204 1011205 1011216 1011217 1011222 1011226 1011235 1011238	110/1/60 110/1/50 100/1/60 220/1/50 220/1/60 220/3/60 440/3/50 380/3/50 380/3/50 100/1/50
STATOR for Jr.	2011101 2011102 2011103 2011104 2011105 2011116 2011117 2011122 2011126 2011135 2011138	110/1/60 110/1/50 100/1/60 220/1/50 220/1/50 220/3/60 440/3/60 440/3/50 380/3/50 220/3/50 110/1/50
STATOR Super Series J	3011111	220-380/3/50-60
FOR ANY OTHER	VOLTAGE PLE	ASE SPECIFY

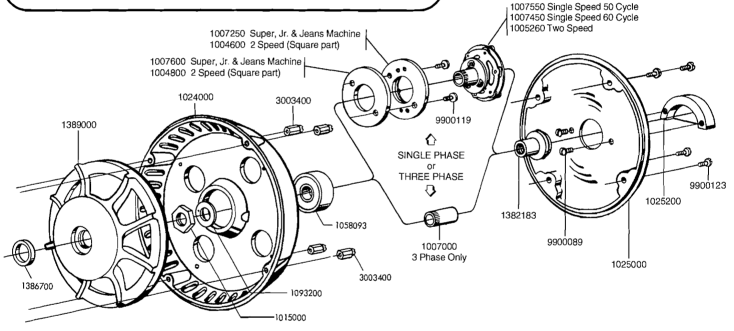
Part No.	Description	Quantity used if more than 1
1001500	110V Capacitor - Super & Jeans	Machine, all
	voltages, 1 phase; Jr. & Dual, 11	0V, 1 phase
1001600	110V Capacitor Cover	
1001700	110V Capacitor Insulator	
1001800	220V Capacitor - Jr., Dual, 220V	only, 1 phase
1002000	220V Capacitor Insulator	
1002100	220V Capacitor Cover	
1043000	3/16" (4.8mm) Connection Post-Wol	f 3 Ph. & Eastman 3
1043100	1/8" (3.2mm) Connection Post - E	
1043200	1/4" (6.4mm) Connection Post - Wo	old 1 phase 2
1043500	Ground Strap (not shown)	
1043900	Ground Center Post 1/4" - Wolf or	nly (not shown)
1044000	Connection Box	
1044600	Connection Block Assembly	
1382198	Top Handle	
1385800	Motor Case - Super, 2 Speed, Jea	ans Machine,
	Super Jeans and J	
1386300	Front Fan (not shown)	
1386500	Front Fan Spacer (not shown)	
1389100	Front Spacer	
2011600	Motor Case - Jr.	
2019600	Rotor - Jr.	
3015800	Rotor - Super Jeans, Super Serie	
3016200	Rotor - Super, 2 Speed & Jeans N	
9900119	Screw for Capacitor Cover	2 3
9900140	Screw for Connector Box	
9900337	Terminal Board Mounting Plate Se	crew - Jr.
0000500	(3 Phase) (not shown)	4
9900589	Screw for Top Handle Connector Block Screw	4 2 or 3
9900963		
9901596	Screw to secure Block 1/4"-20 x 1/4 Socket Head Set Sc	rew 2
9901878 9901973	Washer	rew 2 3
9901973	vvasiter	3

Installation - Twist-Lock Type Electrical Connector



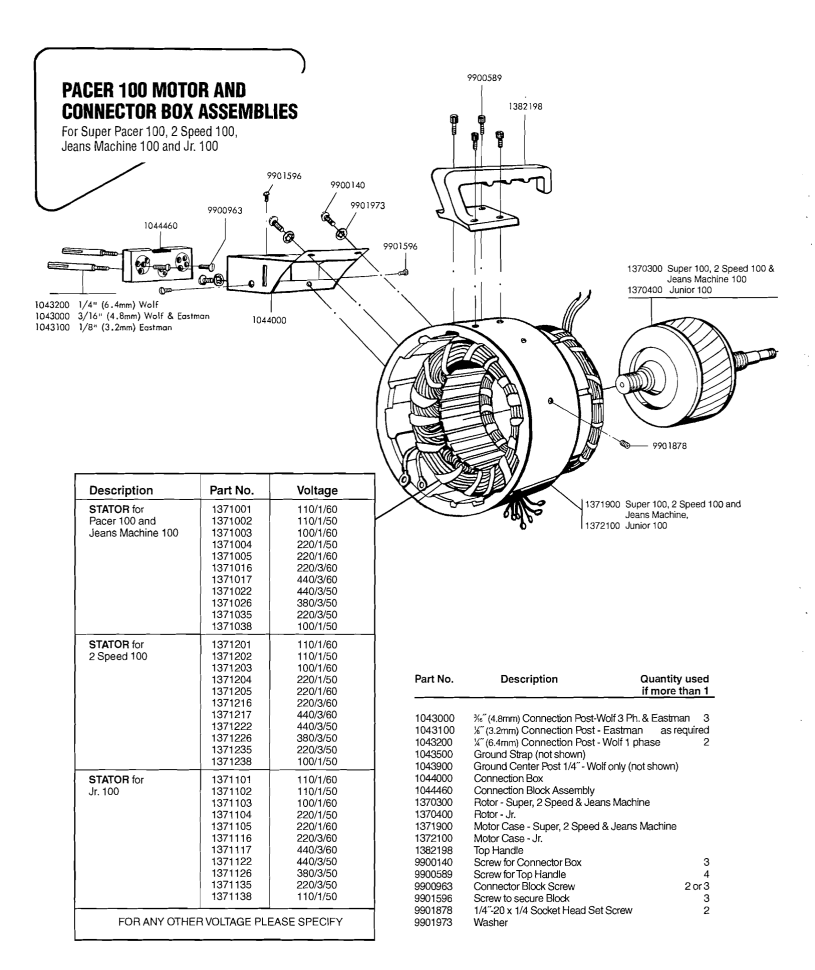
- 1. Discount electrical connector.
- Remove old type connection box. Pull out terminal block by removing the 3 screws on the outside of connection box. Disconnect wires on the back of the block.
- 3. If the new male plug is mounted on the Twist-Lock base, remove it. Bring lead wires through new base being installed. Before base is secured to motor case, the Green Ground wire #1134060 must be properly attached. Note: Place ground between base and motor case, attaching it with any one of the screws, leading the other end up through the base.
- 4. Connect leads and ground wires to male plug. Make certain ground wire is connected to right angle shaped terminal pin. Note: Be sure three phase machines rotate in same direction as arrow stamped on the rear motor case. To check, make a flash contact with switch turned on. If rotation is incorrect, reverse by changing the lead wires on the male plug. Motor must rotate in proper direction or serve damage will result.



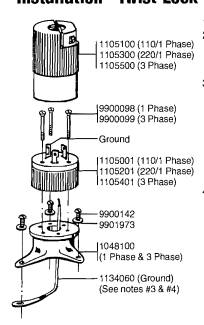


MOTOR AND CORD CONNECTOR NUMBERS - IN NUMERICAL ORDER

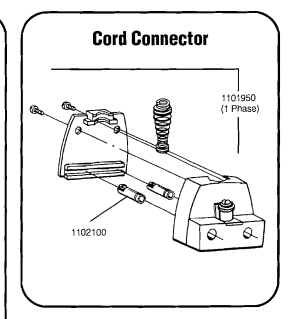
Part No.	Description	Quantity used if more than 1	Part No.	•	Quantity used if more than 1
1004600	Inner Breaker - 2 Speed - 1	Phase (Square part)	1105001	110/1 Phase Twist-Lock Male Plug	
1004800	Insulator - 2 Speed - 1 Pha	se (Square part)	1105100	110/1 Phase Twist-Lock Male Plug	
1005260	Outer Breaker - 2 Speed - 1	1 Phase	1105201	220/1 Phase Twist-Lock Female Plug	
1007000	3 Phase Spacer		1105300	220/1 Phase Twist-Lock Female Plug	
1007250	Inner Breaker - Super, Jr. &	Jeans Machine -1 Phase	1105401	3 Phase Hubbell Male Plug	
1007450	Outer Breaker 60 Cycle - Sir	ngle Speed - 1 Phase	1105500	3 Phase Hubbell Female Plug	
1007550	Outer Breaker 50 Cycle - Sir	ngle Speed - 1 Phase	1134060	Ground Wire	
1007600	insulator - Super, Jr. & Jeans	s Machine - 1 Phase	1382183	Rotor Knob S.A.	
1014000	Fan		1386700	Spacer	
1015000	Fan Locknut		3003400	Acorn Nut (8 on Dual & Jeans Machi	ne) 4
1024000	Rear Head		9900089	Knob Cover Screw	2
1025000	Rear Cover		9900098	Screw for 1 Phase Plug	3
1025200	Knob Cover		9900099	Screw for 3 Phase Plug	2
1048100	Twist-Lock Connector Base	- 1 Phase & 3 Phase	9900119	Screw for Breaker	2
1058093	Rear Head Bearing		9900123	Screw for Rear Cover	4
1093200	Bearing Spacer		9900142	Screw for Hubbell Base	3
1101950	1 Phase Connection		9901973	Washer	3
1102100	1 Phase Brass Insert				

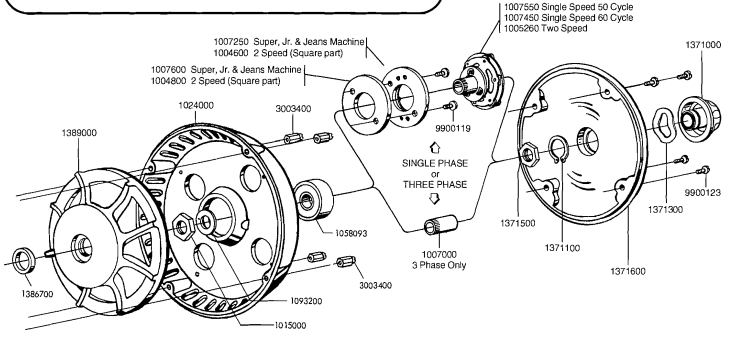


Installation - Twist-Lock Type Electrical Connector



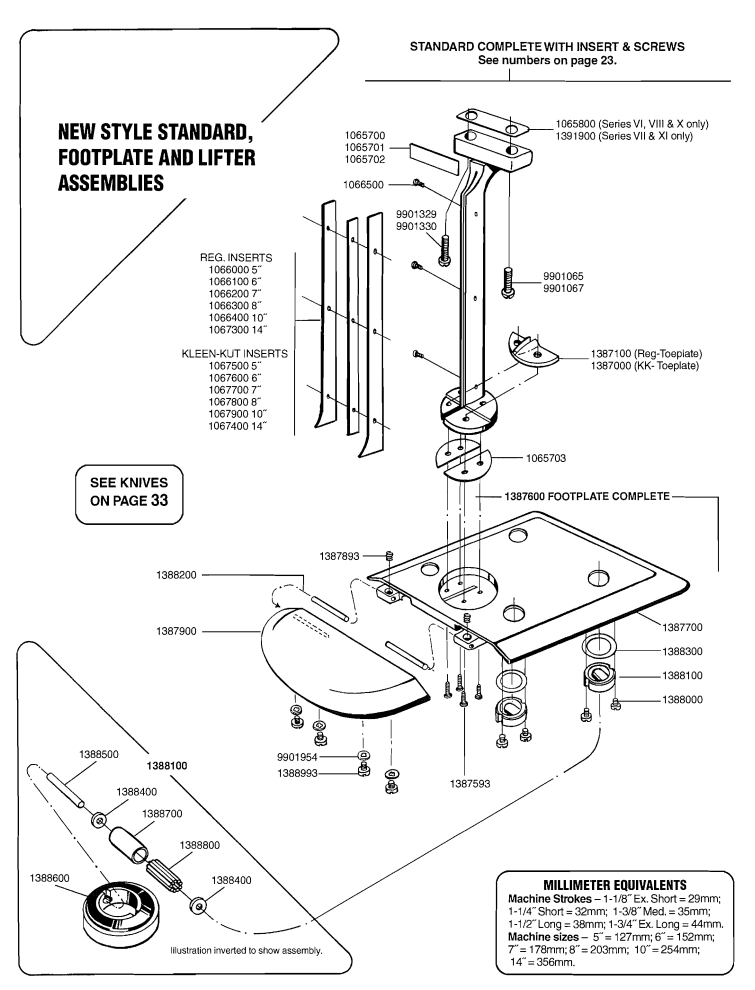
- 1. Discount electrical connector.
- Remove old type connection box. Pull out terminal block by removing the 3 screws on the outside of connection box. Disconnect wires on the back of the block.
- 3. If the new male plug is mounted on the Twist-Lock base, remove it. Bring lead wires through new base being installed. Before base is secured to motor case, the Green Ground wire #1134060 must be properly attached. Note: Place ground between base and motor case, attaching it with any one of the screws, leading the other end up through the base.
- 4. Connect leads and ground wires to male plug. Make certain ground wire is connected to right angle shaped terminal pin. Note: Be sure three phase machines rotate in same direction as arrow stamped on the rear motor case. To check, make a flash contact with switch turned on. If rotation is incorrect, reverse by changing the lead wires on the male plug. Motor must rotate in proper direction or serve damage will result.





MOTOR AND CORD CONNECTOR NUMBERS - IN NUMERICAL ORDER

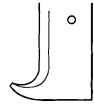
Part No.	Description	Quantity used if more than 1	Part No.		tity used re than 1
1004600	Inner Breaker, 2 Speed -	1 Phase (Square part)	1105201	220/1 Phase Twist-Lock Male Plug	
1004800	Insulator - 2 Speed - 1 Ph	ase (Square part)	1105300	220/1 Phase Twist-Lock Female Plug	
1005260	Outer Breaker - 2 Speed -	1 Phase	1105401	3 Phase Hubbell Male Plug	
1007000	3 Phase Spacer		1105500	3 Phase Hubbell Female Plug	
1007250	Inner Breaker - Super, Jr. &	Jeans Machine -1 Phase	1134060	Ground Wire	
1007450	Outer Breaker 60 Cycle - 9	Single Speed - 1 Phase	1371000	Knob	
1007550	Outer Breaker 50 Cycle - S	Single Speed - 1 Phase	1371100	Clip	
1007600	Insulator - Super, Jr. & Jea	ns Machine - 1 Phase	1371300	Spring	
1015000	Fan Locknut		1371600	Rear Cover	
1024000	Rear Head		1389000	Fan	
1048100	Twist-Lock Connector Bas	e - 1 Phase & 3 Phase	3003400	Acorn Nut (8 on Dual & Jeans Machine) 4
1058093	Rear Head Bearing		9900098	Screw for 1 Phase Plug	3
1093200	Bearing Spacer		9900099	Screw for 3 Phase Plug	2
1101950	1 Phase Connection		9900119	Screw for Breaker	2
1102100	1 Phase Brass Insert		9900123	Screw for Rear Cover	4
1105001	110/1 Phase Twist-Lock M	ale Plug	9900142	Screw for Hubbell Base	3
1105100	110/1 Phase Twist-Lock F	emale Plug	9901973	Washer	3



NUMBERS FOR FOOTPLATE, LIFTER AND STANDARD ASSEMBLIES

IN NUMERICAL ORDER

Part No.	Description	Quantity used if more than 1	Part No.	Description	Quantity used if more than 1
Standar	d Complete with Inserts - 1	1¼″, 1¾″ & 1½″ Stroke	1066400	Set of Regular Inserts 10"	
1065050	5" Standard with Kleen-Ku	t Incarte	1066500	Insert Screws	2 or 3
1065051	5" Standard with Regular I		1067050	Set Regular Toes (Left & Right))
1065150	6" Standard with Kleen-Ku		1067094	Regular Toe - Left	
1065151	6" Standard with Regular In		1067095	Regular Toe - Right	
1065250	7" Standard with Kleen-Kut		1067150	Set of Kleen-Kut Toes (Left & F	Right)
1065251	7" Standard with Regular In		1067294	Kleen-Kut Toe - Left	•
1065350	8" Standard with Kleen-Kut		1067295	Kleen-Kut Toe - Right	
1065351	8" Standard with Regular Ir		1067300	Set of Regular Inserts 14"	
1065450	10" Standard with Kleen-Ki		1067400	Set of Kleen-Kut Inserts 14"	
1065451	10" Standard with Regular		1067500	Set of Kleen-Kut Inserts 5"	
1065550	14" Standard with Kleen-Ki		1067600	Set of Kleen-Kut Inserts 6"	
1065551	14" Standard with Regular		1067700	Set of Kleen-Kut Inserts 7"	
	•		1067800	Set of Kleen-Kut Inserts 8"	
Stand	ard Complete with Inserts	- 1%"Stroke	1067900	Set of Kleen-Kut Inserts 10"	
1068550	6" Standard with Kleen-Ku	t Inserts	1387000	Kleen-Kut Toeplate	
1068551	6" Standard with Regular In		1387100	Regular Toeplate	
1068650	7" Standard with Kleen-Kut		1387593	Hardened Screw	4
1068651	7" Standard with Regular In	nserts	1387600	Footplate Complete	
1068750	8" Standard with Kleen-Kut		1387700	Footplate	
1068751	8" Standard with Regular Ir	nserts	1387893	Lifter Spring	2
1068850	10" Standard with Kleen-Ku		1387900	Lifter	
1068851	10" Standard with Regular	Inserts	1388000	Screw - Roller Retainer	8
1068950	14" Standard with Kleen-Kı		1388100	Roller Assembly	4
1068951	14" Standard with Regular		1388200	Lifter Pin	2
	_ 		1388300	Shim - Roller Assembly	As Req'd
1065700	Shim for Front Head/Stand	dard 005" / 107mm)	1388400	Roller Washer	. 8
1065700	Shim for Front Head/Stand		1388500	Roller Shaft	4
1065701	Shim for Front Head/Stand		1388600	Roller Housing	4
1065702	Shim for Standard/Footpla		1388700	Roller Shell	4
1065703	Shim (1½" Stroke) (Series		1388800	Roller Pins	40
1066000	Set of Regular Inserts 5"	VI, VIII & AI OHIY)	1388993	Screw - REtainer Lifter	4
1066100	Set of Regular Inserts 6"		1391900	Spacer (10" Series VII & XI only	y)
1066200	Set of Regular Inserts 7"		9901065	Screw for Standard (1¼", 1%" &	1½" Stroke)
1066300	Set of Regular Inserts 8"		9901067	Screw for Standard (134" Stroke)
1000000	Set of negular inserts o		9901329	Screw for Standard (11/4", 11/4" &	1½" Stroke)
			9901954	Lock Washer	, 4



*Note: #1067150 Toes are required with Kleen-Kut Inserts

KLEEN-KUT INSERTS

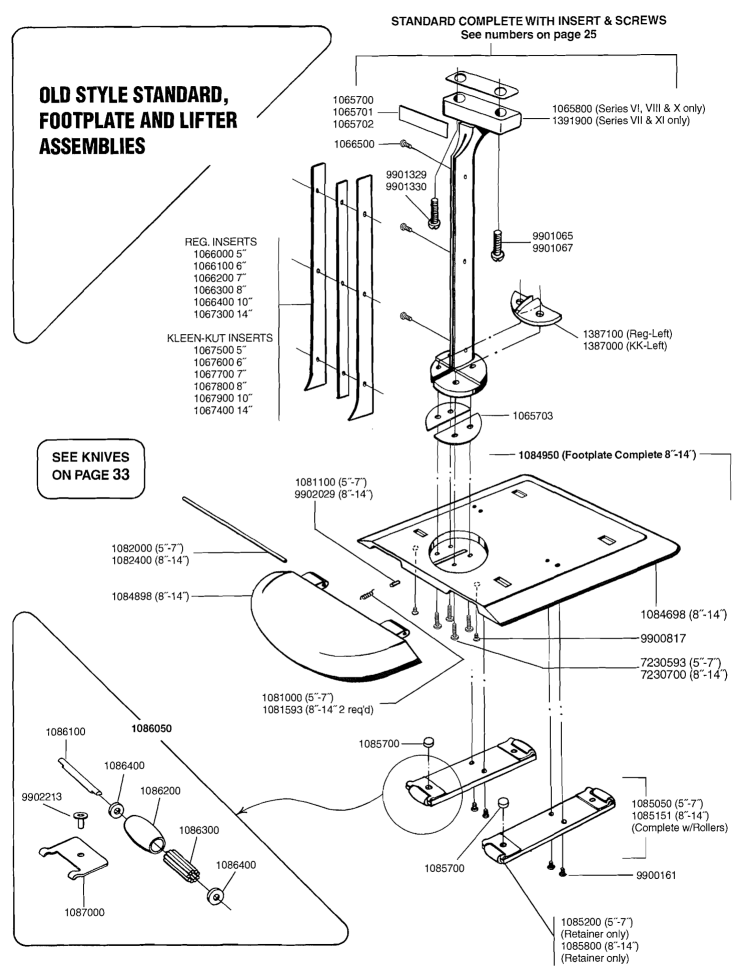
Wolf pioneered Kleen-Kut inserts. They improve cutting through pile, knits, and all soft or loosely woven materials. As a result of their, clean shear cut, Kleen-Kut inserts help prevent unraveling and eliminates the packing or jamming of threads in the Footplate. All new Pacers, except the Jeans Machine_{TM}, have Kleen-Kut inserts installed at the factory since they are best for most types of cutting.



*Note: #1067050 Toes are required with Kleen-Kut Inserts

REGULAR INSERTS

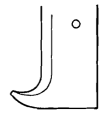
Wolf's regular inserts are best for the cutting of demin and hard materials which do not unravel when cut. Regular inserts are more economical than Kleen-Kut inserts since they are reversible and cost less initially. Unless specifically ordered, regular inserts are not installed on new Pacers - except for the Jeans Machine_{TM.}



NUMBERS FOR FOOTPLATE, LIFTER AND STANDARD ASSEMBLIES

IN NUMERICAL ORDER

Part No.	Description	Quantity used if more than 1	Part No.	Description	Quantity used if more than 1
Standar	d Complete with Inserts -	1%" & 1%" Stroke	1067094	Regular Toe - Left	
1065050	5" Standard with Kleen-Ku	it Inserts	1067095	Regular Toe - Right	
1065051	5" Standard with Regular I		1067294	Kleen-Kut Toe - Left	
1065150	6" Standard with Kleen-Ku		1067295	Kleen-Kut Toe - Right	
1065151	6" Standard with Regular I		1067300	Set of Regular Inserts 14"	
1065250	7" Standard with Kleen-Ku		1067400	Set of Kleen-Kut Inserts 14"	
1065251	7" Standard with Regular I		1067500	Set of Kieen-Kut Inserts 5"	
1065350	8" Standard with Kleen-Ku		1067600	Set of Kleen-Kut Inserts 6"	
1065351	8" Standard with Regular I		1067700	Set of Kieen-Kut Inserts 7"	
1065450	10" Standard with Kleen-K		1067800	Set of Kleen-Kut Inserts 8"	
1065451	10" Standard with Regular		1067900	Set of Kleen-Kut Inserts 10"	
1065550	14" Standard with Kleen-K		1081000	Lifter Spring (5"-7")	
1065551	14" Standard with Regular		1081100	Lifter Pin (5"-8")	
-	· ·		1081593	Lifter Spring (8"-14")	2
Stand	tard Complete with Inserts	- 1%"Stroke	1082000	Hinge Pin (5"-7")	
1068550	6" Standard with Kleen-Ku	t Inserts	1082400	Hinge Pin (8"-14")	
1068551	6" Standard with Regular I	nserts	1084698	Foot Plate (8"-14")	
1068650	7" Standard with Kleen-Ku		1084898	Lifter (8"-14")	
1068651	7" Standard with Regular I	nserts	1084950	Foot Plate Complete (8"-14")	
1068750	8" Standard with Kleen-Ku		1085050	Rollers & Retainer Assembly (5'	~-7´) 2
1068751	8" Standard with Regular I	nserts	1085151	Rollers & Retainer Assembly (8)	~-14′) 2
1068850	10" Standard with Kleen-K	ut Inserts	1085700	Retainer Cushions (5"-7" 2 req	'd; 8"-14" 4 req'd)
1068851	10" Standard with Regular	Inserts	1086050	Roller Sub-Assembly	4
1068950	14" Standard with Kleen-K	ut Inserts	1086100	Roller Shaft	4
1068951	14" Standard with Regular	Inserts	1086200	Roller Shell	4
			1086300	Roller Pins	44
	_		1086400	Roller Washer	8
1065700	Shim for Front Head/Stan	dard .005" (.127mm)	1391900	Spacer (10" Series VII & XI only)
1065701	Shim for Front Head/Stan	dard .010" (.254mm)	7230593	Hardened Screw (5"-7")	4
1065702	Shim for Front Head/Stan		7230700	Hardened Screw (8"-14")	4
1065703	Shim for Standard/Footpla		9900161	Screw for Retainer	4
1065800	Shim (1½" Stroke) (Series		9900817	Screw for Lifter	2
1066000	Set of Regular Inserts 5"	2,	9901065	Screw for Standard (1%" & 1%" S	Stroke)
1066100	Set of Regular Inserts 6"		9901067	Screw for Standard (1%" Stroke)	
1066200	Set of Regular Inserts 7"		9901329	Screw for Standard (1%" & 1%" S	
1066300	Set of Regular Inserts 8"		9901330	Screw for Standard (1%" Strokes	s) .
1066400	Set of Regular Inserts 10'	•	9902029	Lifter Pin (8"-14")	•
1066500	Insert Screws	2 or 3		•	



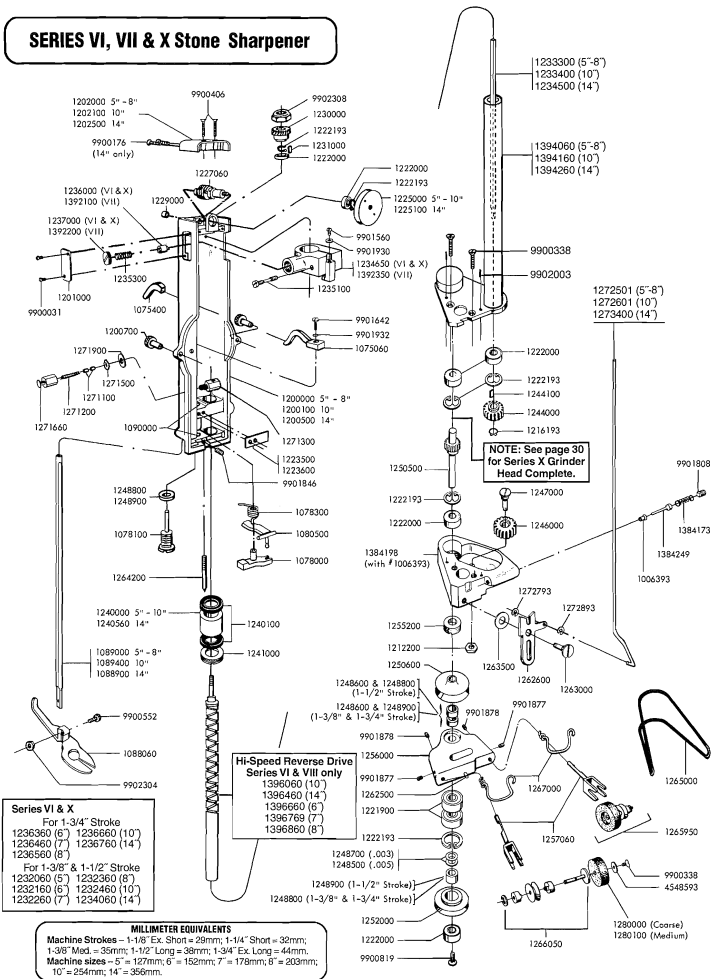
KLEEN-KUT INSERTS

Wolf pioneered Kleen-Kut inserts. They improve cutting through pile, knits, and all soft or loosely woven materials. As a result of their, clean shear cut, Kleen-Kut inserts help prevent unraveling and eliminates the packing or jamming of threads in the Footplate. All new Pacers, except the Jeans Machine_{TM}, have Kleen-Kut inserts installed at the factory since they are best for most types of cutting.



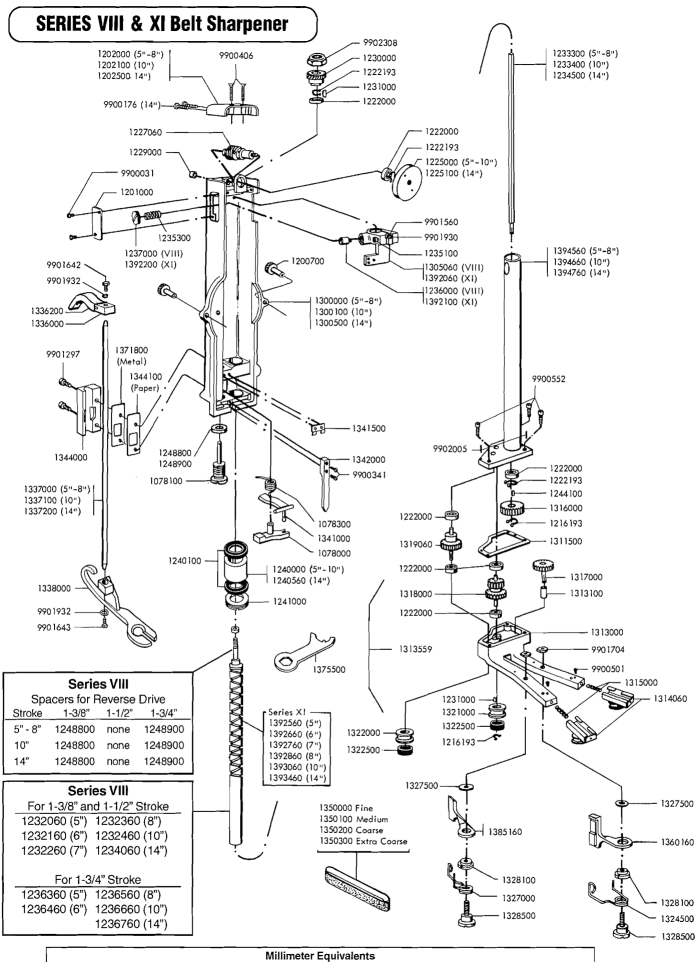
REGULAR INSERTS

Wolf's regular inserts are best for the cutting of demin and hard materials which do not unravel when cut. Regular inserts are more economical than Kleen-Kut inserts since they are reversible and cost less initially. Unless specifically ordered, regular inserts are not installed on new Pacers - except for the Jeans Machine_{TM}.



NUMBERS FOR SERIES VI, VII & X STONE SHARPENER IN NUMERICAL ORDER

art No.	Description	Description Quantity used if more than 1		Description	Quantity used if more than 1	
006393	Bushing for Plunger		1267000	Locking Spring		
075060	Lift Hook		1271000	Tension Shoe		
075400	Lift Hook Cover					
078000	Unlocking Finger		1271200	Tension Spring		
078100	Footlock Pivot Pin		1271300	Tension Shoe Container		
078300	Footlock Pivot Spring		1271500	Locknut		
080500	Locking Cam		1271660	Tension Push Button Assembl	у	
088060	Presser Foot		1271900	.050" (.381mm) Shim		
088900	14" Presser Foot Rod		1272501	Tension Rod (5"-8")		
			1272601	Tension Rod (10")		
089000	5"-8" Presser Foot Rod		1272793	Retaining Ring		
089400	10" Presser Foot Rod	0	1272893	Grip Ring		
090000	Bushing	2	1273400	Tension Rod (14")		
200000	Sharpener Housing (5"-8")					
200100	Sharpener Housing (10")		1280000	Emery Wheel - Coarse		
200500	Sharpener Housing (14")		1280100	Emery WHeel - Medium		
200700	Thumb Nut	2	1384173	Spring		
201000	Cover Plate		1384198	Grinding Head with Bushing		
202000	Sharpener Housing (5"-8")		1384249	Plunger		
202100	Sharpener Housing Cap (10	"-Pacers before 1/89)	1392100	Follower (Series VII only)		
202500	Sharpener Housing Cap	•	1392299	Retaining Nut (Series VII only)	1	
212200	Nut '		1392359	Follower Guide Assembly (Sei		
216193	Retaining Ring		1394060	Sharpener Tube S.A. (5"-8")	100 111 01119)	
221900	Bearing	2	1394160	Sharpener Tube S.A. (10")		
222000	Bearing	6				
222193	Retaining Ring	6	1394260	Sharpener Tube S.A. (14")		
223500	Backplate Shim .005	0	1396060	10" Reverse Drive - Hi Speed	0-4140	
223600	Backplate Shim .010		1396460	14" Reverse Drive - Hi Speed	Series VI &	
225000 225000	Drive Pulley - Upper (5"-10")	1	1396660	6" Reverse Drive - Hi Speed	VIII only.	
			1396760	7" Reverse Drive - Hi Speed		
225100	Drive Pulley - Upper (14")		1396860	8" Reverse Drive - Hi Speed		
227060	Worm and Shaft Assembly		4548593	Emery Wheel Washer		
229000	Bushing		9900031	Cover Plate Screw		
230000	Worm Wheel Gear		9900176	Sharpener Cap Screw - 14" or	alsz.	
231000	Woodruff Key				пу	
232060	5" Reverse Drive (1%" & 1%"		9900338	Screw	- \	
232160	6" Reverse Drive (1%" & 1%"	Stroke) Series	9900406	Sharpener Cap Screw (all size	!S)	
232260	7" Reverse Drive (1%" & 1%"	Stroke) Vi &	9900552	Presser Foot Screw		
232360	8" Reverse Drive (1%" & 1%"	Stroke) X only.	9900819	Idier Pulley Screw		
232460	10" Reverse Drive (1%" & 1%		9901560	Follower Guide Screw		
233400	Drive Shaft (10")	•	9901642	Lift Hook Screw		
234060	14" Reverse Drive (1%" & 1%	"Stroke)	9901808	Set Screw		
234500	Drive Shaft (14")	, ,	9901846	Set Screw		
234650	Follower Guide Assembly - 9	Series VI & X only	9901877	Set Screw		
235100	Clamping Screw	201100 11 (471 0111)	9901878	Set Screw		
235300	Spring		9901930			
236000	Follower (Series VI & X only	١		Washer		
236360	6" Reverse Drive (1%" Stroke		9901932	Washer		
			9902003	Roll Pin		
236460	7" Reverse Drive (1%" Stroke	7 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	9902304	Stop Nut		
236560	8" Reverse Drive (1%" Stroke	7 1 1 1	9902308	Stop Nut		
236660	10" Reverse Drive (1%" Strol		e.	eries X Sharpener Complete (1-	1/2 Chroles	
236760	14" Reverse Drive (1¾" Strol	(e)				
240000	Bushing (5″-10″)		5"	Series X Sharpener Complete	12900	
240100	Wiper Ring	2	6"	Series X Sharpener Complete	12901	
240560	Bushing (14")		7"	Series X Sharpener Complete	12902	
241000	End Seal Nut		8"	Series X Sharpener Complete	12903	
244000	Driver Gear		10"	Series X Sharpener Complete	12904	
44100	Driver Gear Key		14"	Series X Sharpener Complete	12905	
46000	idler Gear		17			
247000	Idler Gear Shaft			Series VI Sharpener Comp	oiete	
248500	.005" (.127mm) Shim		5"	1-3/8" Stroke	12008	
48600 248600	Idler Pulley Space		5"	1-1/2" Stroke	12008	
248700 248700	.003" (.076mm) Shim		6"`	1-3/8" Stroke	12009	
	.060" (1.524mm) Spacer		6"			
48800				1-1/2" Stroke	12009	
248900	.045" (1.143mm) Spacer		6" - "	1-3/4" Stroke	12009	
250500	Gear Shaft		7"	1-3/8" Stroke	12012	
250600	Drive Pulley		7"	1-1/2" Stroke	12012	
252000	idier Pulley		7"	1-3/4" Stroke	12012	
255200	Bearing Locknut		8"	1-3/8" Stroke	12013	
256000	Grinding Wheel Carriage		8"	1-1/2" Stroke	12013	
257060	Grinder Arm S.A.	2	8"	1-3/4" Stroke	12013	
262500	Shift Lever Pin					
262600	Shift Lever		10"	1-3/8" Stroke	12014	
263000	Shoulder Screw		10"	1-1/2" Stroke	12014	
263500	Shim		10"	1-3/4" Stroke	12014	
			14"	1-3/8" Stroke	12015	
264200	Centering Pin		14"	1-1/2" Stroke	12015	
	Drive Belt	with amore:	14"	1-3/4" Stroke	12015	
265000	Chaff Accamble Camerista				12010	
265950 266050	Shaft Assembly Complete v Shaft & Pulley S.A.	vith emery 2 2				

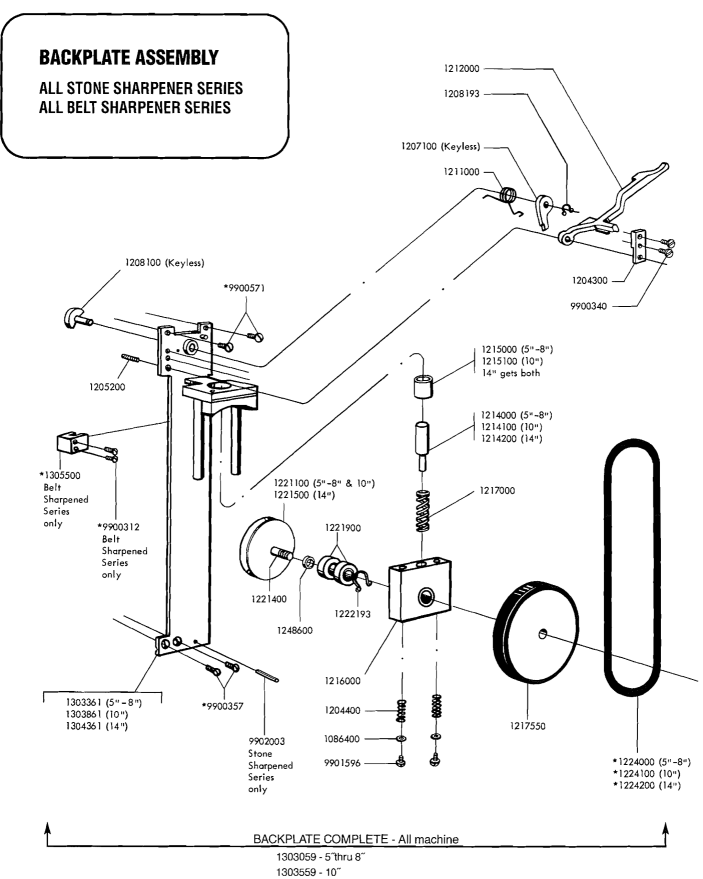


Machine Strokes: 1-1/8" Ex. Short - 29mm; 1-1/4" Short - 32mm; 1-3/8" Med. - 35mm; 1-1/2" Long - 38mm; 1-2/4" Ex. Long - 44mm; Machine Sizes: 5" - 127mm; 6" - 152mm; 7" - 178"mm; 8" - 203mm; 10" - 254mm; 14" - 356MM.

NUMBERS FOR SERIES VIII & X BELT SHARPENER

IN NUMERICAL ORDER

Part No.	Description	Quantity used if more than 1	Part No.	Description	Quantity used if more than 1
1078000	Unlocking Finger		1337100	Presser Foot Rod 10"	
1078100	Footlock Pivot Pin		1337200	Presser Foot Rod 14"	
1078300	Footlock Spring		1338000	Presser Foot	
1200700	Thumb Nut	2	1341000	Locking Cam	
1201000	Cover Plate	2	1341500	Retaining Clip	
1202000	Sharpener Housing Cap 5"-	8"	1342000	Spreader Pressure Ar	m
1202100	Sharpener Housing Cap 10'		1344000	Rod Journal	
1202100	Sharpener Housing Cap 14'		1344100	Shim .005" (.127mm)	
	Retaining Ring		1350000	Emery Belt - Fine	
1216193	Bearing	2 7	1350100		
1222000 1222193	Retaining Ring	3	1350200	Emery Belt - Medium	
		3		Emery Belt - Coarse	
1225000	5"-10" Upper Drive Pulley		1350300	Emery Belt - Extra Co	
1225100	14" Upper Drive Pulley		1360160	Belt Pressure Arm - Lo	еπ
1227060	Worm & Shaft Assy.		1371800	Bearing Plate	
1229000	Bushing		1375500	Wrench	
1230000	Worm Wheel Gear	•	1385160	Belt Pressure Arm - R	
1231000	Woodruff Key	2	1392060	Follower Guide Assy.	
1232060	5" Reverse Drive (1-3/8" & 1	-1/2" Stroke)	1392100	Follower - Series XI or	
1232160	6" Reverse Drive (1-3/8" & 1		1392200	Retaining Nut for Follo	wer - Series XI only.
1232260	7" Reverse Drive (1-3/8" & 1		1392560	5" Reverse Drive	
1232360	8" Reverse Drive (1-3/8" & 1		1392660	6" Reverse Drive	Series XI*, also these
1232460	10" Reverse Drive (1-3/8" &	1-1/2" Stroke)	1392760	/ Heverse Drive ,	numbers used for
1233300	Drive Shaft 5"-8"		1392860	8" Reverse Drive ,	discontinued Series VII
1233400	Drive Shaft 10"		1393060	10" Reverse Drive 1	machine.
1234060	14" Reverse Drive (1-3/8" &	1-1/2" Stroke)	1393460	14" Reverse Drive	-
1234500	Drive Shaft 14"		1394560	Sharpener Tube S.A. 5	5"-8"
1235100	Clamping Screw		1394660	Sharpener Tube S.A.	10"
1235300	Spring		1394760	Sharpener Tube S.A.	14"
1236000	Follower - Series VIII only		9900031	Cover Plate Screw	2
1236360	6" Reverse Drive (1-3/4" Stro	oke)	9900176	14" Sharpener Cap So	crew 2
1236460	7" Reverse Drive (1-3/4" Stro	nke)	9900341	Spreader Arm Screw	2
1236560	8" Reverse Drive (1-3/4" Stro	oke) — Series VIII	9000406	Sharpener Cap Screw	
1236660	10" Reverse Drive (1-3/4" St		9900501	Pulley Carrier Screw	2
1236760	14" Reverse Drive (1-3/4" St		9900552	Grinder Head Mountin	
1237000	Retaining Nut for Follower -		9901297	Rod Journal Screw	2
1240000	Bushing 5"-10"		9901560	Follower Guide Screw	
1240100	Wiper	2	9901643	Presser Foot Screw	2
1240560	Bushing 14"	_	9901704	Nut for Belt Pressure	
1241000	End Seal Nut		9901930	Lock washer for Follow	
1244100	Key for Drive Gear		9901932	Lock washer for Press	
1248800	Spacer .060 (1.52mm)		9902005	Roll Pin for Gear Box	2
1248900	Spacer .045 (1.14mm)		9902308	Stop Nut	2
1300000	Sharpener Housing 5"-8"			•	_
	Sharpener Housing 10"			Reverse Drive for Serie	
1300100			10" and 1	4" machines, See Page	27.
1300500	Sharpener Housing 14" Follower Guide Assy Serie	o VIII oply			
1305060		s vili offiy.		Coming VIII Chamman	
1311500	Gasket			Series VII Sharpen	
1313000	Sharpener Head		5"	1-3/8" & 1-1/2" S	
1313100	Bronze Bushing		6"	1-1/2" & 1-1/2" S	troke 1301058
1313559	Grinder Head Complete Ass	•	6"	1-3/4" Stroke	1301059
1314060	Pulley Carrier S.A.	2	7"	1-3/8" & 1-1/2" S	troke 1301158
1315000	Belt Tension Spring	2	7"	1-3/4" Stroke	1301159
1316000	Drive Gear		8"	1-3/8" & 1-1/2" S	troke 1301258
1317000	Keyed Shaft & Gear		8"	1-3/4" Stroke	1301259
1318000	Intermediate Gear		10"	1-3/8" & 1-1/2" S	troke 1301358
1319060	Threaded Shaft & Gear Ass	у.	10"	1-3/4" Stroke	1301359
1321000	Belt Pulley Driver		14"	1-3/8" & 1-1/2" S	
1322000	Threaded Belt Pulley		14"	1-3/4" Stroke	1301459
1322500	Drive Pulley Tire	2			
1324500	Belt Tension Spring - Right			Series XI Sharpene	er Complete
1327000	Belt Tension Spring - Left		10"		
1327500	Tension Arm WAsher	2	10"	Series XI Sharpener C	
1328100	Eccentric Shoulder Bushing		14"	Series XI Sharpener C	
1328500	Shoulder Screw	2	5" 6"	Series XI Sharpener C	
1336000	Lift Hook		6" ~"	Series XI Sharpener C	
1336200	Lift Hook Cover		7"	Series XI Sharpener C	
1337000	Presser Foot Rod 5"-8"		8"	Series XI Sharpener C	omplete 1301658



1304059 - 14" * NOT INCLUDED IN COMPLETE BACKPLATE

Millimeter Equivalents

Machine Strokes: 1-1/8" Ex. Short - 29mm; 1-1/4" Short - 32mm; 1-3/8" Med. - 35mm; 1-1/2" Long - 38mm; 1-2/4" Ex. Long - 44mm; Machine Sizes: 5" - 127mm; 6" - 152mm; 7" - 178"mm; 8" - 203mm; 10" - 254mm; 14" - 356MM.

NUMBERS FOR SERIES VIII & X BELT SHARPENER

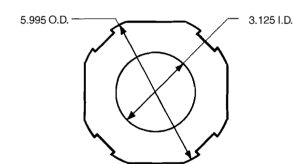
IN NUMERICAL ORDER

Part No.	Description	Quantity used if more than 1	Part No.	Description Quantity if more the	
1086400	Washer for 1204400	2	1221500	Drive Pulley - Lower 14"	
1204300	Starting Lever Support		1221900	Bearing	2
1204400	Spring Brake 5" - 10"	2	1222193	Retaining Ring	
1205200	Lever Pivot Screw		1224000	Upper Belt 5" - 8"	
1207100	Pawi - Keyless L SOLD C	ONLY IN SETS	1224100	Upper Belt 10"	
1208100	Shaft - Keyless	MEI IN SETS	1224200	Upper Belt 14"	
1208193	Retaining Ring		1248600	Spacer .120" (3.05mm)	
1211000	Pawl Spring		1303059	Backplate Complete Assembly 5" - 8"	
1212000	Starting Lever		1303361	Backplate S.A. 5" - 8"	
1214000	Actuating Pin 5" -8"		1303559	Backplate Complete Assembly 10"	
1214100	Actuating Pin 10"		1303861	Backplate S.A. 10"	
1214200	Actuating Pin 14"		1304059	Backplate Complete Assembly 14"	
1215000	Bushing 5" - 8"	one of each	1304361	Backplate S.A.	
1215100	Bushing 10"	one or each	1305500	Nylon Guide - Belt Sharpened Series only	
1216000	Sliding Block		9900312	Nylon Guide Screw - Belt Sharpened Series on	y 2
1217000	Friction Wheel Spring		9900340	Lever Support Screw	2
1217550	Friction Wheel & Tire S.A.		9900357	Backplate Screw	2
1220000	Rubber Tire (Not Shown)		9900571	Backplate Mounting Screw	2
1221100	Drive Pulley - Lower 5" - 8"	& 10″	9901596	Sliding Block Screw	2
1221400	Pulley Shaft		9902003	Roll Pin - Stone Sharpened Series only	

Millimeter Equivalents

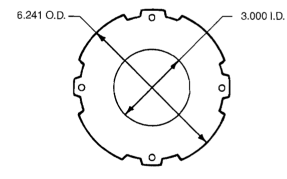
Machine Strokes: 1-1/8" Ex. Short - 29mm; 1-1/4" Short - 32mm; 1-3/8" Med. - 35mm; 1-1/2" Long - 38mm; 1-2/4" Ex. Long - 44mm; Machine Sizes: 5" - 127mm; 6" - 152mm; 7" - 178"mm; 8" - 203mm; 10" - 254mm; 14" - 356MM.

PACER STATOR BLANKS

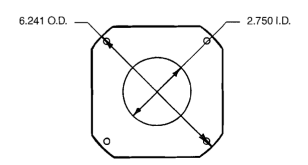


PACER 100

13710XX - Super & Jeans Machine 13711XX - Junior 13712XX - Two Speed

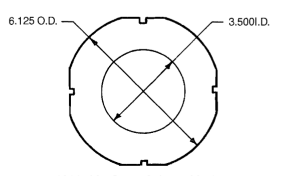


2001100 - Junior 1001200 - Super, Jeans Machine & Two Speed

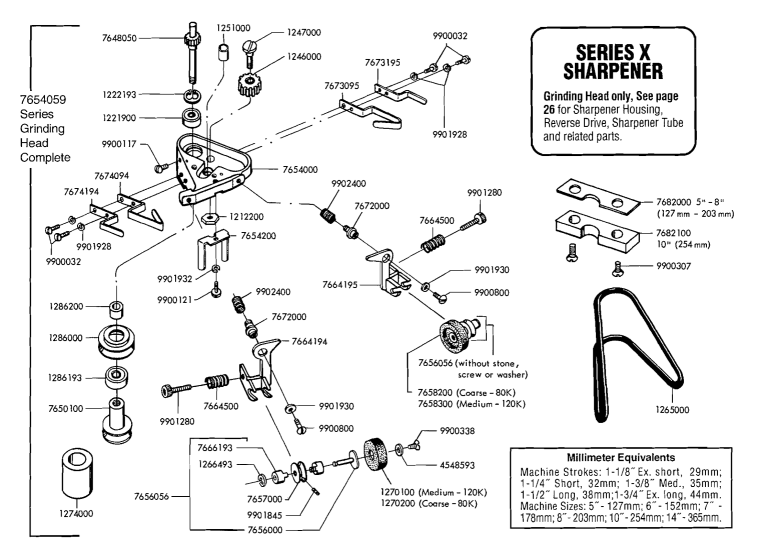


INTERIM

2031100 - Junior 1001300 - Super, Jeans Machine & Two Speed



1011200 - Super & Jeans Machine 2011100 - Junior 3011100 - Super Jeans & Super Series J



SERIES X Sharpener Installation Instructions

If your PACER is supplied with the option SERIES 'X' style grinder head, this page gives you the necessary parts listings.

If you desire to change over a regular WOLF Pacer VI to a Pacer SERIES 'X' ... in other words use the Series 'X' grinder head as opposed to the regular Pacer style. You must order six (6) parts as follows: One 7654059 - Grinder Head Complete; One 1274000 Presserfoot Rod Bushing Complete; One 10"-7682100 or 8" -

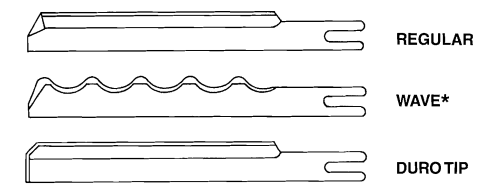
7682000 Wear Plate (specify size); 1305060 Follower Guide Assy (not shown); 1305500 Guide and (2) 9900312 Screws.

To install the Series X grinder head on a Pacer it is necessary to drill the bottom of the sharpener housing (1200000) to accommodate the wear plate. It is also necessary to install the new part spacer on to the presserfoot rod just above the presserfoot to prevent the grinding wheels from rubbing on the pressertoot.

Part No.	Description	Quantity used if more than 1		Part No.		Quantity used if more than 1
1212200	Hex Nut - Thin		-	7664194	Grinding Wheel Arm - S.A L.H.	
1221900	Bearing			7664195	Grinding Wheel Arm - S.A R.H.	
1222193	Retaining Ring			7664500	Adjusting Spring	2
1246000	Idler Gear			7666193	Bronze Bushing	2
1247000	ldler Gear Shaft			7672000	Stud 2	
1 251000	Bushing (for Presserfoot F	lod)		7673095	Support Spring - Inner - R.H.	
1265000	Drive Belt			7673195	Outer Pressure Spring - R.H.	
1266493	Retaining Ring			7674094	Support Spring - L.H Inner	
1 270100	1" (25.4mm) Emery Whee	l (Medium - 120 K)		7674194	Outer Pressure Spring - L.H.	
1270200	1" (25.4mm) Emery WHee	l (Coarse - 80K)		7682000	Wear Plate 5" - 8" (127mm - 203m	nm)
1274000	Presserfoot Bushing			7682100	Wear Plate 10" (254mm)	
1286000	Idler Pulley			7693000	Gasket (Not shown)	
1286193	Bearing			9900032	Screw	2
1286200	Spacer - Idler Pulley			9900117	Screw	
4548593	Emery Wheel Washer			9900121	Screw	
7648050	Gear Shaft Assembly			9900307	Flat Head Screw	2
7650100	Drive Pulley			9900338	Flat Head Screw	2 2
7654000	Housing - Grinding Head			9900800	Pan Head Screw	2
7654200	Stop Bracket			9901280	Socket Head Cap Screw	2
7656000	Grinding Wheel Shaft			9901845	Socket HEad Set Screw	
7656056	Shaft & Pulley S.A.	2		9901928	Lock Washer	4
7657000	Pulley			9901930	Lock Washer	2
7658200	1-3/8" (34.9mm) Emery W	heel (Coarse-80K)		9901932	Lock Washer	
7658300	1-3/8" (34.9mm) Emery W	heel (Medium-120K)		9902400	Heli-Coil Insert	2
	From the libr	arv of: Super	ior S	ewing	Machine & Supply L	LC

KNIVES

TYPES & SIZES OF VARIOUS WOLF KNIVES



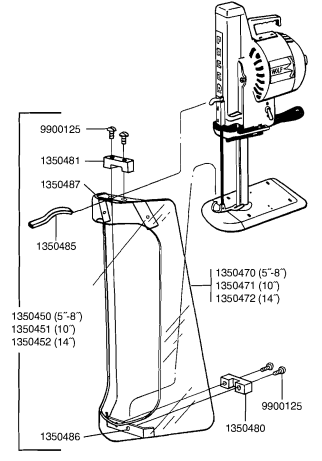
SIZE	LENGTH	MATERIAL	REGULAR	WAVE*	DURO TIP
5″ (127mm)	6-15/16" (176.2mm)	Carbon Steel High Speed Steel Teflon Coated	1400170 1401171 1402171	1405170 1406171 1407172	1421171
6″ (152mm)	7-15/16" (201.6mm)	Carbon Steel High Speed Steel Teflon Coated	1400270 1401271 1402272	1405270 1406271 1407272	1421271
7″ (178mm)	8-15/16" (227mm)	Carbon Steel High Speed Steel Teflon Coated	1400370 1401371 1402372	1405370 1406371 1407372	1421371
8" (203mm)	9-15/16" (252.4mm)	Carbon Steel High Speed Steel Teflon Coated	1400470 1401471 1402472	1405470 1406471 1407472	1421471 ——
10" (254mm)	11-3/4" (298.4mm)	Carbon Steel High Speed Steel Teflon Coated	1400570 1401571 1402572	1406571 1407572	1421571
14″ (356mm)	14-13/16" (376.2mm)	Carbon Steel High Speed Steel Teflon Coated	 1401671 1402672	 1406671 1407672	

PLEASE NOTE:

Duro Tip knives are 1/16" (1.59mm) longer than others. Knives <u>not</u> stocked require 10 weeks delivery.

^{*} When using Wave Blade – Part #1328100 - Eccentric Shoulder Bushing slot (must) be pointing to the back of machine. (See illustration shown on page 13.)

ACCESSORIES



PACER GUARD

Part No.	Description	Quantity used if more than 1
1350450	Guard Complete (5"-8")	
1350451	Guard Complete (10")	
1350452	Guard Complete (14")	
1350470	Straight Knife Guard - Pace	er (5″-8″)
1350471	Straight Knife Guard - Pace	er (10″)
1350472	Straight Knife Guard - Pace	er (14″)
1350480	Clamp - Lower	
1350481	Clamp - Upper	
1350485	Lift Hook	
1350486	Lower Support Bracket	
1350487	Upper Support Bracket	
9900119	Screw #8-32 x 1/4 RHMS	4
9900124	Screw #8-32 x 5/8 RHMS	2
9900125	Screw #8-32 x 3/4 RHMS	2

INSTALLATION OF THE PACER GUARD

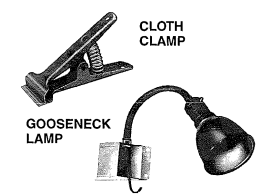
- 1. Remove upper and lower clamps from supports if assembled.
- 2. Place guard underneath the presserfoot rod lift hook and on the top put on upper clamp and screws.
- 3. Guard handle slides between clamp and the lift hook.
- 4. Install lower clamp on the back of the presserfoot and tighten all screws.

WOLF PACER SPARE PARTS KITS

Recommended spare parts for one Pacer, for one year, Kits include: medium stones or belts, Kleen

Kut inserts, high speed steel knives, regular switch, upper belts, rubber tire and circuit breakers.

2450001	5 ″	PACER VII	1/50	2450013	7 ″	PACER VII	1/50	2450025	10 " PACER VII	1/50
2450002	5″	PACER VII	1/60	2450014	7″	PACER VII	1/60	2450026	10" PACER VII	1/60
2450003	5 ″	PACER VII	3 PH	2450015	7 ″	PACER VII	3 PH	2450027	10 " PACER VII	3 PH
2450004	5″	PACER XI	1/50	2450016	7″	PACER XI	1/50	2450028	10" PACER XI	1/50
2450005	5″	PACER XI	1/60	2450017	7″	PACER XI	1/60	2450029	10" PACER XI	1/60
2450006	5″	PACER XI	3 PH	2450018	7″	PACER XI	3 PH	2450030	10" PACER XI	3 PH
2450007	6″	PACER VII	1/50	2450019	8″	PACER VII	1/50	2450031	14" PACER VII	1/50
2450008	6″	PACER VII	1/60	2450020	8″	PACER VII	1/60	2450032	14" PACER VII	1/60
2450009	6″	PACER VII	3 PH	2450021	8″	PACER VII	3 PH	2450033	14" PACER VII	3 PH
2450010	6″	PACER XI	1/50	2450022	8″	PACER XI	1/50	2450034	14" PACER XI	1/50
2450011	6″	PACER XI	1/60	2450023	8″	PACER XI	1/60	2450035	14" PACER XI	1/60
2450012	6″	PACER XI	3 PH	2450024	8″	PACER XI	3 PH	2450036	14" PACER XI	3 PH

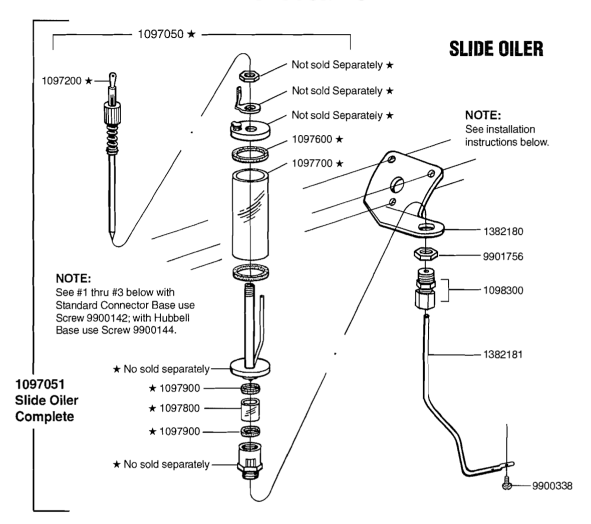


Part No.	Description	i
1045200 1045400 1103250 1104050 1123000 2100000	Goose NEck Lamp Shade 1 Phase Line Cord (25 feet) 3 Phase Line Cord (25 feet) 20 Feet of Coiled Cord Cloth Clamp	NOTE: NOT ALL ITEMS LISTED ARE SHOWN

MILLIMETER EQUIVALENTS

Machine Strokes – 1-1/8" Ex. Short = 29mm; 1-1/4" Short = 32mm; 1-3/8" Med. = 35mm; 1-1/2" Long = 38mm; 1-3/4" Ex. Long = 44mm. **Machine sizes** – 5" = 127mm; 6" = 152mm; 7" = 178mm; 8" = 203mm; 10" = 254mm; 14" = 356mm.

ACCESSORIES



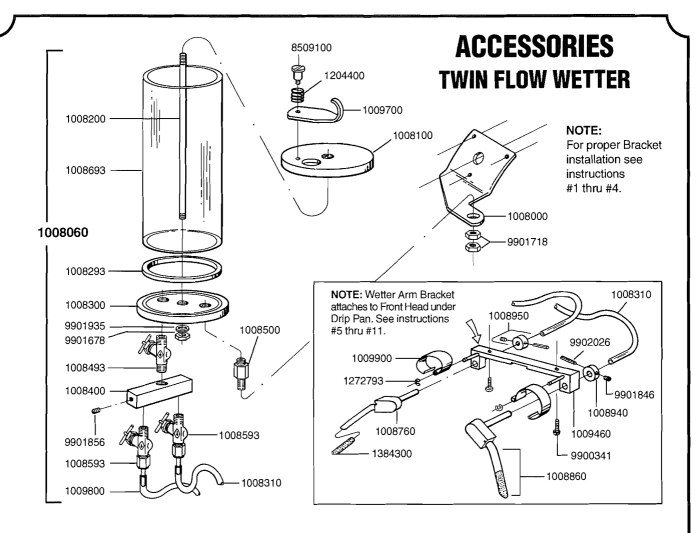
Part No.	Description	Quantity used if more than 1	Part No.	Description	Quantity more t	
1097050	Slide Oiler Assy. (Parts	s marked with ★)	1098300	Connector		
1097051	Slide Oiler Complete	(W/Bracket & Tube)	1382180	Oiler Bracket		
1097200	Stem Sub. Assy. Com	plete	1382181	Oiler Tube		
1097600	Body Washer	•	9900142	3/8" Lg. Screw (Standar	d Connector)	3
1097700	Body Glass		9900144	1/2" Lg. Screw (Hubbell	Connector)	3
1097800	Tubé Glass		9900338	6-32 x 5/16 Flat Head S	crew	
1097900	Sight Feed Gasket		9901756	1/2-20 Elastic Haif Nut		

INSTALLATION OF THE SLIDE OILER

- 1. Disconnect electrical power.
- Remove connector base and place bracket underneath. To do this the wiring will have to be disconnected from the connector and wires run through the bracket.
- Rewire electrical connector and screw down on bracket with screws provided.
- 4. Remove bottom portion from oiler and place oiler in the bracket. Screw on large nut to hold in place.
- 5. Slide nut and little sleeve on to oiler tube. Connect this bottom portion of oiler removed in Step #4.
- 6. Connect tube and bottom portion to oiler body.
- 7. Fasten tube down underneath drip pan with screw provided.

Millimeter Equivalents

Machine Strokes: 1-1/8" Ex. Short - 29mm; 1-1/4" Short - 32mm; 1-3/8" Med. - 35mm; 1-1/2" Long - 38mm; 1-2/4" Ex. Long - 44mm; Machine Sizes: 5" - 127mm; 6" - 152mm; 7" - 178"mm; 8" - 203mm; 10" - 254mm; 14" - 356MM.

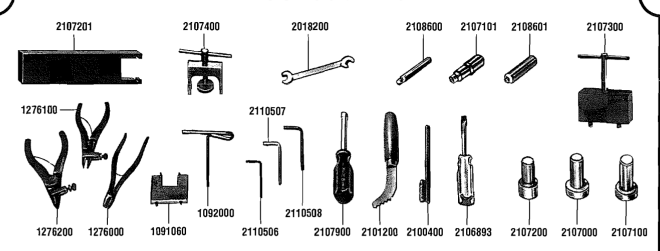


Part No.	Description	Quantity used if more than 1		Description	Quantity used more than 1
1008000	Wetter Mounting Bracket		1009460	Wetter Arm Bracket	
1008060	Twin Flow Wetter Assemble	y Complete	1009700	Lid	
1008100	Wetter Top	•	1009800	Hose Connector	2
1008200	Connecting (Post		1009900	Wetter Arm Spring	2
1008293	'O' Ring		1204400	Spring	
1008300	Wetter Bottom		1272793	Retaining Ring	2
1008310	Rubber Tube		1384300	Felt Pad	2
1008400	Valve Block		8509100	Shoulder Screw	2
1008493	Valve-Shut Off		9900341	Screw	2
1008500	Mounting Stud		9901678	Nut	
1008593	Valve - Control		9901718	Jam Nut	2
1008693	Wetter Body		9901846	Socket Set Screw	2
1008760	Wetter Arm S.A Right Ha	and	9901856	Socket Set Screw	
1008860	Wetter Arm S.A Left Han	d	9901935	Lock WAsher	
1008940	Stop Collar	2	9902026	Roll Pin	2
1008950	Wetter Arm Stop	2	2		

INSTALLATION OF THE WETTER*

- 1. Disconnect electrical power.
- Remove connector base from machine and disengage wiring from connector base.
- 3. Thread wires through wetter bracket of wetter assembly and place assembly on machine.
- Reattach wires to connector and screw connector base down on machine with wetter assembly bracket underneath, using screws supplied with assembly.
- 5. Unscrew #1200700, thumb nuts and remove sharpener housing.
- Insert knife bolt wrench, #1092000, and loosen the knife bolt #1064050. Remove the knife through the bottom of the footplate being careful of knife's sharp edge.
- 7. Remove two (2) bottom drip pan screws, #9900337.
- The wetter arm bracket, #1009460, will mount under the drip pan with the screws provided, #9900341.
- 9. Replace blade and check alignment of wetter arms against blade.
- 10. Open arms and replace sharpener.
- 11. Flash start machine and recheck rotation of motor. If its running in proper direction, engage sharpener one time to test.
- Mount wetter on bracket and secure with jarn nuts #1008099, then connect rubber tubes #1008310 to wetter arms.
- 13. Fill tank with 1 part Custol 16 parts water.
- 14. Check flow of formula to blade and adjust for proper amount.
 - * For Series VII only and recommended for 6" Pacers.

ACCESSORIES



TOOLS

1091060	Pin Wrench for #1053000 and #1225000	2107100	Bearing Knocker for Rear Motor Bearing (In)	2108600	Bearing Knocker for #1221900 & #1222000 (Out)
1092000	Knife Wrench	2107101		2108601	Bearing Knocker for
1276000	Pliers - Internal Snap Ring		for Rear Motor Bearing (Out)		#1221900 & #1222000 (In)
1276100	Pliers - External Snap Ring	2107200	Bearing Knocker	2109000	Front Head Bearing Puller
1276200	Pliers - External Snap Ring		for Crank Bearing (In)	2109100	Driver for #1227060 Shaft Assy
2101200	Slot Cleaner	2107201	Belt Pressure Arm Tool	2109850	Pacer Tool Kit
2101400	Wire Brush	2107300	Crank Wrench	2109970	Knocker for Bushing #1006393
2106893	Screwdriver	2107400	Crank Bearing Puller	2110506	3/32 Allen Wrench
2107000	Bearing Knocker for	2107500	Open End Wrench	2110507	7/64 Allen Wrench
	Front Motor Bearing (In)	2107600	Follower Tool	2110508	1/8 Allen Wrench
		2107900	Nut Driver 1/4"	2110950	Salesman Tool Kit

LUBRICANTS & CLEANING AGENTS

KEEP-M-KLEEN Emery Wheel Cleaner

This is a spray-on solution which keeps sharpening wheels working at peak efficiency. It also is excellent for cleaning guides and other parts.

ORDER WOLF .. #2100600

CUTSOL

A special formula wetting agent for cutting synthetic and fusible fabrics. Please note, Cutsol is furnished in a concentrate and must be mixed a 1 part Cutsol to 16 parts water.

ORDER WOLF #2101100 One Gallon

OIL and GREASE ORDER WOLF

#2101500 Bottle of Oil #2101600 Grease









Wolf Straight Knife Specifications for -

Pacer 100; 2 Speed 100; Jeans M 100; Super J 100; Jr. 100

MODELS	2000 L.C.	Motor: 1 Phase ★ 3 Phase ● Horsepower Idle		Under	Horsepower 3 Phase ◆ Under Load Voltages (Approx.) Available			Section 1	Cycle: 50 A / 60 M Stroke Recommended Inches (centimeters)				
	1/3	1	1.5	*	•	110 VT	220 VT	240 VT	380 VT	11/3 (3.2)	1¾ (3.5)	1½ (3.8)	1¾ (4.4)
Pacer '100'		★●		1.2	1.4	*	★●	★●	•		1	•	•
Dual Speed		* •		1.0	1.2	*	*•		450	A	A .	•	
Jeans Regular	٧,	*•		1.2	1.4	*	*		,				AH
Super		2016	•	1.2	1.85		•		•	**	40.1		AE
Super Series J			•		1.85		•		•				AH
Pacer Junior	★●			.65	.65	*	⋆●	*	•	,	•		

MODELS Blade Length:	5"(12.7)	6~(15.2)	7~(17.8)	8"(20.3)	10"(25.4)	14" (35.8)	Approximate Weight Pounds (Kilograms)
Cut Capacity:	4"(10.1)	5~(12.7)	6 (15.2)	7~(17.8)	8.5 (21.5)	12.5 (30.9)	12 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Pacer 100	1 V	1	1	V .	V	~	30 lbs. (13.6kg)
Dual Speed	· 🗸	~	V	V	V .		33 lbs. (15.0 kg)
Jeans Machine	~	~	V	V .	V 10		30 lbs. (13.6kg)
Super Series J	V	V	~	V	V		31 lbs. (14.1kg)
Pacer Junior	~	~	1	(V	100.1		18 lbs. (8.2kg)

MODELS	MODELS Sharpener Recommended				ry Grad mmend		Blade Recommended				
d	Stone	Belt	Fine	Fine Medium Coarse X-Coarse				Duro	Wave	Notch	
Pacer 100	~	~	~	V .	V		~	~			
Dual Speed	V	V -	Sec.	~	· /		~		~	~	
Jeans Machine	1 4/1 ht 1	V	1997	~	~	~	V .				
Super Series J	158	V 12	14783		~	V	~				
Pacer Junior	~	V.	~	~		,	V	~			

Pacer: 2 Speed: Jeans Machine: Super J: Junior

MODELS Motor: 1 Phase 3 Phase 4 Horsepower Idle			ase 🛡	Horsepower Under Load (Approx.)		1 Phase ★ 3 Phase ● Voltages Available				Cycle: 50 / 60 Stroke Recommended Inches (Centimeters)			
T (5)	- 1/3	1	1.5	*	• 7	110 VT	220 VT	240 VT	380 VT	1½ (32)	1¾ (3.5)	1½ (3.8)	1¾ (4.4)
Pacer '100'	l	★●	, å	1.2	1.4	*	* •	⋆●	•	. %		•	
Dual Speed		* •		1.0	1.2	*	* •		70	A	•	-	
Jeans Regular		±€		1.2	1.4	*	*			Ĭ		-	AH
Super			•	1.2	1.85	- 10 S	•		•	7.			A
Super Series J			•		1.85		•		•				AH
Pacer Junior	★●			.5	.5	*	★●	*	•		•		

MODELS Blade Length:	5"(12.7)	6″(15.2)	7"(17.8)	8"(20.3)	10~(25.4)	14" (35.8)	Approximate Weight Pounds (Kilograms)
Cut Capacity:	4"(10.1)	5 (12.7)	6 (15.2)	7~(17.8)	8.5~(21.5)	12.5~(30.9)	
Pacer 100	1. V	1	V 55	V_	1	V	35 lbs. (15.9kg)
Dual Speed	V	V	1	V	V		38 lbs. (17.0 kg)
Jeans Machine	~	~	~	~	· · ·		35 lbs. (15.9g)
Super Series J	~	V	~	V .	~		36lbs. (16.3kg)
Pacer Junior		V	~	V .			23 lbs. (10.5kg)

MODELS	Sharp Recomm				ry Grad mmend		Blade Recommended				
<u> </u>	Stone	Belt	Fine	Medium	Coarse	X-Coarse	Regular	Duro	Wave	Notch	
Pacer 100	~	` `	V	~	~	7	~	~	- 5		
Dual Speed	~	V		V.	~		~		V	2 V	
Jeans Machine	1	1	6,19	~	1	~	3.1.3			12	
Super Series J	V V.	V :	52.0	7	· V	~ V	V			4	
Pacer Junior	~	~	~	~				~			

WOLF PACER GUARANTEE

We quarantee our machines for six months from the date of invoice against defective parts and workmanship. We will repair or replace any machine covered by this guarantee when returned to us freight charges prepaid. This guarantee does not cover machines damaged by misuse or neglect and is void if any parts other than genuine Wolf parts are used in or on the machine.



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