Owner's Manual & Parts List

SAFETY - ASSEMBLY - OPERATION - MAINTENANCE - PARTS

Kodiak Rotary Cutters

Standard Duty Models 40", 48", 60", 72"

Medium Duty Models 60", 72"

Heavy Duty Models 72", 84"



SAFETY FIRST

Please observe all safety warning and danger decals located on your mower. Please read and observe all safety, warning, and caution instructions on the next page BEFORE OPERATING YOUR MOWER. Failure to observe safety, warning, and danger instructions could result in personal injury or death.

Kodiak Rotary Cutters

Standard Duty Models 40", 48", 60", 72"

Medium Duty Models 60", 72"

Heavy Duty Models 72". 84"

A DANGER

RIDERS

WARNING

To prevent serious injury or death: Si no lee ingles, pida ayuda a alguien que si lo lea para que le traduzca las medidas de seguridad.

- Read and understand operator's manual before using.
- Review annually.

 Do not permit riders on the tractor or mo
 Never carry children on tractor seat.
- Do not allow children to operate move
- Operate only with guards installed and in good condition Keep away from moving parts.
- Keep away from moving parts.
 Operate only with tractor equipped with ROPS and seatbelts
 Before mowing, clear debris from mowing area.
 Do not operate in the raised position.
 Stop engine, set brake and wait for all moving parts to

- stop before dismounting.

 Support mower securely before working beneath unit.

 Transport with clean deflectors, SMV and lights in working order as required by federal, state and local laws.

A DANGER



THROWN OBJECT HAZARD

To prevent serious injury or death:

- Do not operate unless all quards are installed and in good condition.
- Stop biade rotation if bystand

DANGER





ROTATING BLADES - KEEP AWAY

To prevent serious injury or death when engine is running and the blades are rotating:

- Never allow riders, especially children, o
- Do not operate with bystanders in mow
- Do not operate with deflectors/quards re
- Do not place hands or feet under deck



SAFETY

YOU are responsible for the SAFE operation and maintenance of your Kodiak Rotary Cutter. YOU must ensure that you and anyone else who is going to operate, maintain or work around the cutter be familiar with the operating and maintenance procedures and related SAFETY information contained in this manual. This manual will take you step-by-step through your working day and alerts you to all good safety practices that should be adhered to while operating the cutter.

Remember, **YOU** are the key to safety. Good safety practices not only protect you but also the people around you. Make these practices a working part of your safety program.

Be certain that **EVERYONE** operating this equipment is familiar with the recommended operating and maintenance procedures and follows all the safety precautions. Most accidents can be prevented. Do not risk injury or death by ignoring good safety practices.

- Rotary Cutter owners must give operating instructions to operators or employees before allowing them to operate the cutter, and at least annually thereafter per OSHA (Occupational Safety and Health Administration) regulation 1928.57.
- The most important safety device on this equipment is a SAFE operator. It is the operator's responsibility to read and understand ALL Safety and Operating instructions in the manual and to follow these. All accidents can be avoided.
- In addition to the design and configuration of equipment, hazard control and accident prevention are dependent upon the awareness, concern, prudence and proper training of personnel involved in the operation, transport, maintenance and storage of equipment. Train all new personnel and review instructions frequently with existing workers. A person who has not read and understood all operating and safety instructions is not qualified to operate the machine. An untrained operator exposes himself and bystanders to possible serious injury or death.
- Do not modify the equipment in any way. Unauthorized modification may impair the function and/or safety and could affect the life of the equipment.
- Think SAFETY! Work SAFELY!

DANGER

Keep hands and feet clear of mower while tractor engine is running. Failure to do so could result in serious injury from rotating blades or PTO shaft.

WARNING

Always keep the blade carrier and blade bolts tight. Loose blades can easily pierce a quarter inch steel plate and/or seriously injure personnel.

WARNING

Always keep all shields and guard chains furnished with machine in place and in good working order. Failure to do

so could result in operator being struck by high speed rotating blades, thrown object or being entangled in rotating parts, resulting in injury to personnel.

CAUTION

Before operating the rotary cutter, carefully inspect the area on which the rotary cutter will be used. Be sure to remove all objects that might be thrown by the rotating blades. Also, note any gullies, ditches, or rough terrain when you are inspecting the area.

DANGER

Always wear relatively tight and belted clothing to avoid entanglement in moving parts. Failure to do so could result in serious injury.

Wear appropriate protective gear. This list includes, but is not limited to:

- A hard hat
- Protective shoes with slip resistant soles
- Protective goggles, glasses or face shield
- Heavy gloves
- Protective clothing

DANGER

Always disengage drive line and block machine before performing any maintenance work on machine. Failure to do so could result in serious injury.

DANGER WARNING CAUTION

Only the operator should ride on the tractor and no one should ride on the mower. Persons riding on tractor or mower could easily fall into the path of the tractor or mower resulting in serious injury or death.

CAUTION

Disengage the PTO, and turn off the tractor engine before leaving the tractor.

CAUTION

Check drive line connections to cutter and tractor before operation. Be sure QD locks are operating and locked. Failure to do so could result in drive line becoming disconnected from the tractor and cutter. Personnel could be struck by fast rotating drive line resulting in serious injury.

CAUTION

Cutter blades should be replaced in pairs to maintain balance and avoid vibration. Failure to do so could result in damage to machine.

DANGER

Use extreme caution when operating on hillside. Cutters are more likely to throw objects when operating on hillside and tractors can easily tip over if dropped in hold. Either could result in serious injury to operator.

CAUTION

Always disengage PTO before transporting cutter. Failure to do so could result in persons being struck by loose objects thrown by rotating blades. Thrown objects from rotating blades can strike with killing force.

ASSEMBLY AND SET-UP INSTRUCTIONS

- A. Remove the snap ring from input shaft on gear box, attach the PTO shaft and install shear bolt. Be sure to replace the snap ring to gear box input shaft. The snap ring will hold the PTO shaft in place if the shear bolt is sheared.
- B. Check all bolts including gear box mounting bolts, blade bolts and blade carrier bolt.
- C. Adjust the tail wheel bracket to level the rotary cutter or obtain desired cutting position.
- D. Make sure gear box is filled to check plug with 140 weight oil. (Smallest plug locatd at the lower right rear of the gearbox. See Fig. A)
- E. Lubricate tailwheel hubard spindle every 8 hours of use.

- F. Lubricate PTO every 9 hours of use.
- G. If it is determined that the PTO shaft is either too long or too short for your tractor, see your dealer for correct shaft lengths. This is not a frequent problem, however the correct shaft length should be checked to avoid damage to the PTO shaft or other components.
- H. We suggest that you get the feel of your rotary cutter on open, familiar ground. Remember that the centrifugal force of the rotary blades and carrier can keep pushing you forward, even after you have disengaged your clutch, unless your tractor is equipped with live PTO or an over-runner. Therefore, approach obstacles with caution.

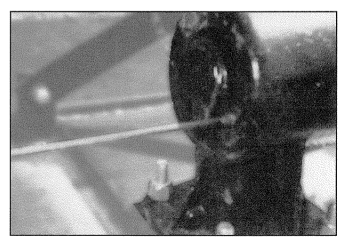


FIGURE A

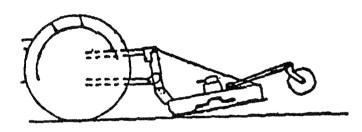
OPERATION

The Kodiak Rotary Cutter is designed to be used with tractors from 15 hp to 75 hp with 540 RPM PTO.

- 1. Check gear box for lubricant.
- 2. Check all lubrication points on PTO shaft and tail wheel.
- 3. Be sure all bolts are tight and snap rings are in place.
- 4. Be sure the rotary cutter is properly mounted on tractor.
- 5. Adjust and level rotary cutter for desired cutting height.

ADJUSTING LEVEL OF CUTTER ON YOUR TRACTOR

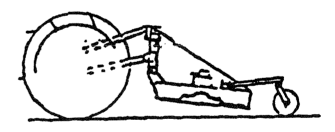
Cutter Too Low in Front



INCORRECT
Blade too high on sides causing skipping and uneven cutting; blades become worn.

Blade striking ground causing slip clutch to slip excessively.

Cutter Too Low in Rear

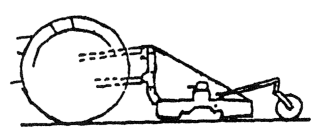


INCORRECT

Excessive wear and tear on tail wheel. Rear skirt dragging causing balling up problems.

Blade too high on sides causing skipping and uneven cutting.

Cutter Level



CORRECT
Blade cutting evenly with grass being spread evenly.

Slip Clutch: The slip clutch serves as overall protection for the tractor, drive line, and gear box. Even though new clutch assemblies are "run-in" and checked for torque prior to shipment readjustment may be advisable if the clutch has been exposed to the weather for an extended period of time. The clutch facing and plates should be inspected for rust and/or corrosion.

Since proper adjustment is necessary for satisfactory performance, follow the steps listed below to obtain proper adjustment.

Steps	Procedures
1	Make a trial run in the heaviest operating conditions expected. If the clutch slips noticeably, tighten the 8 adjusting bolts no more than ½ turn between trial runs until clutch slippage is reduced.
2	Scribe a mark across the clutch facing (Fig. 27). When subjected to shock loads, a separation of the marks will assure that clutch setting is correct. NOTE: Check the clutch periodically during the first hour of operation for excessive heat build-up due to undetected slippage.

If the clutch is being rebuild (new facing and/or plates), it is necessary to "run-in" these parts prior to final adjustment. The plates should be thoroughly cleaned and free of foreign material, as well as being checked with a straight edge for warping. Warped plates cannot be adjusted properly and will not hold. To accomplish the "run-in" after assembly, follow the procedure below.

Steps	Procedures
1	Tighten all adjusting bolts evenly until the clutch cannot be slipped by hand.
2	With the blade carrier locked in a stationary position, operate with PTO at idling speed (approximately 100 RPM) until evidence of heating is noted.
	CAUTION: Do not allow the clutch to overheat.
3	Discontinue operation and allow the clutch to cool completely. This is very important!
4	After the clutch has cooled, tighten all the adjusting bolts down evenly and proceed with the regular clutch adjusting procedures as described previously.

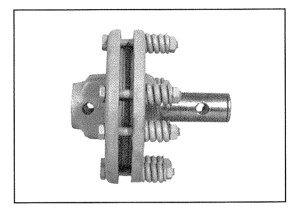


FIGURE 27 Slip Clutch



CAUTION

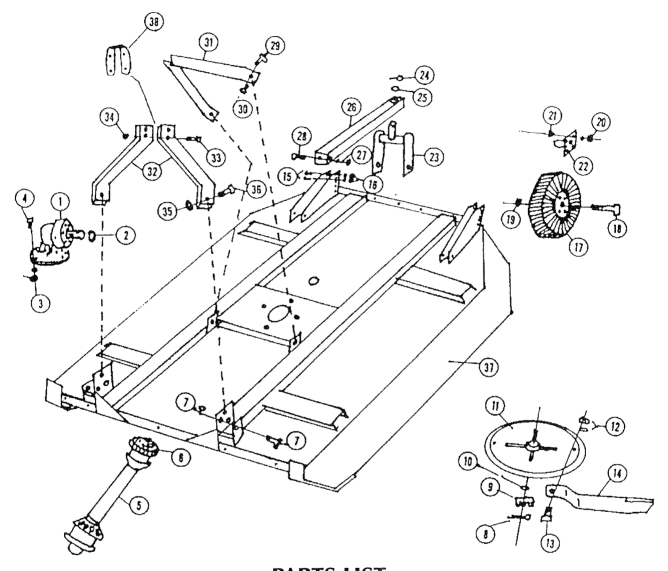
Use jackstands, blocks and safety shoes when performing lubrication and maintenance

TROUBLESHOOTING

PROBLEM	CAUSE	SOLUTION
Excessive vibration	1. Blades are not free to swing	 Check bushing and movement of blades.
	2. Blades are out of balance	2. Check blades for damage or replace
Unusual noice	 Loose blade bolts or worn bushings Bent bar blade carrier, blades striking deck Deck bent causing blades to hit Gear box low of grease 	 Tighten bolts, check bushings for wear and change as needed Replace bar blade carrier Straighten deck Check seals in gear box and fill to proper level
Poor cutting	 Not maintaining proper PTO speed Improperly adjusted Forward speed too fast blade speed Dull blades Improper clutch adjustment 	 Chck PTO with tachometer and operate at proper RPM Adjust according to operator's manual Coordinate forward speed with Sharpen blades Adjust according to manual
Machine streaking	 Cutting too high, leaving wheel tracks Not maintaining proper RPM speed Forward speed too fast 	 Cut lower and slow forward speed down Maintain proper RPM speed Slow down
PTO will not telescope	 Improper lubrication PTO twisted Bent PTO Shields damaged 	 Separate and fill female tube half full of grease Replace twisted portion. Caution operator not to ground out machine PTO too long. Size to tractor according to manual Replace
PTO twisted	Over torqued Not maintaining correct PTO speed	 Caution operator not to ground ou machine Maintain proper PTO speed
Excessive clutch slippage	Improperly adjusted Burnt or damaged facing	Adjust according to manual Rework clutch or replace accordin to manual



KODIAK ROTARY CUTTERS



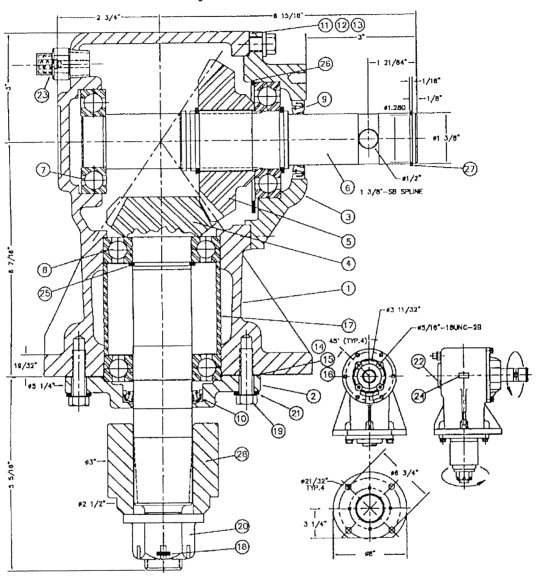
	PARTS LIST										
Ref. No.	Description	Part #	ST-40	ST-48	ST-60	ST-72	MD-60	MD-72	HD-72	HD-72-2	HD-84-2
1	Gear Box 40 hp Smooth 1.97	101-HS	1	1							
1	Gear Box 40 hp Smooth 1.42	101ST			1	1					
1	65 hp Smooth	102M					1	1			
1	65 hp Splined	103H					1(0P)	1(OP)	1	1	1
2	1 3/8" Snap Ring	104SMH	1	1	1	1	1	1	1	1	1
3	5/8" Nut & Lock Washer	1058	4	4	4	4					
3	3/4" Nut & Lock Washer	106MH					4	4	4	4	4
4	5/8" x 2" Bolt	107R	4	4	4	4					
4	3/4" x 3" Bolt	108MH			13.5		4	4	4	4	4
5	PTO, Complete	109-40	1								
5	PTO, Complete	110-48		1							
5	PTO, Complete	111-60			1		1				
5	PTO, Complete	112-72				1		1			
5	PTO, Complete Slip/Clutch	111-60-S					1(0P)				

QUALITY FARM IMPLEMENTS	BY	

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Ref. No.	Description	Part #	ST-40	ST-48	ST-60	ST-72	MD-60	MD-72			HD-84-2
5	PTO, w/Slip Clutch	113-72H		10.00	- 11				1	1	44.52
5	PTO w/Slip Clutch	114-84H	1445	Marie 1			A.				1 1
6	1/2" Lock Nut	115-SMH	1	1	1	1	1	1			
7	1/2" x 3 1/2" Grade #2 Bolt	116-SMH	1	1	1	1	1	1			
8	1/8" Cotter Pin	117-SMH	1	1	1	1	1	1	1	1	1
9	1" Fine Thread Nut	118-SMH	1	1	1	1	1	1	1	1	1
10	1" Washer, Flat	119-SMH	1	1	1	1	1	1	1	1	1
11	Spun Metal Dish Blade Carrier	120-S	1	1	1	1					
311	3/4" x 16 1/2" Flat Blade Carrier	121-MH					1	1	1	1	
11	3/4" x 27 1/2" Flat Blade Carrier	122-H									1
12	1 1/8" Lock Washer and Nut	123-SMH	2	2	2	2	2	2	2	2	2
13	1 1/8" Blade Bolt	124-SMH	2	2	2	2	2	2	2	2	2
14	Mower Blade Overall Length 15 3/4"	K-215	2								
14	Mower Blade Overall Length 18 3/4"	K-213		2							
14	Mower Blade Overall Length 24 3/4"	K-214			2		2				
14	Mower Blade Overall Length 30 1/4"	K-212				2		2			
14	HD Mower Blade 1/2" x 4" x 31 1/4"	K-210							2	2	2
15	1/2" x 3 1/2" Bolt	125-SMH	2	2	2	2	2	2	2	4	4
16	1/2" Nut, Self Locking	126-SMH	2	2	2	2	2	2	2	4	4
17	Tail Wheel (No TAT)	127-SMH	1	1	1	1	1	1	1	2	2
18	1" x 7 1/2" Bolt	128-SMH	1	1	1	1	1	1	1	2	2
10	1" Nut, Self Locking	129-SMH	1	1	1	11	1	1	1	2	2
20	1/2" Nut, Lock Washer	130-SMH	4	4	4	4	4	4	4	8	8
21	1/2" x 1 1/2" Bolt	131-SMH	4	4	4	4	4	4	4	8	8
	Tail Wheel Hub, Cast	132-SM	1	1	1	1	1	1			
22	Sealed Bearing Hub	133-H			1		1		1	2	2
22	Tail Wheel Bracket	134-SMH	1	1	1	1	1	1	1	2	2
23		135-SMH	1	1	1	1	1	1	1	2	2
24	1/2" x 1 1/2" Bolt	136-SMH	1	1	1	1	1	1	1	2	2
25	1/2" Lock Nut	137-SMH	1	1	1	17	1	17	1	2	2
26	Tail Wheel Tube	138-SMH	1	1	1	1	1	1	1	2	2
27	1/2" Nut, Lock Washer	139-SMH	1	1	1	1	1	1	1	2	2
28	1/2" x 3 1/2" Bolt	140-SMH	2	2	2	2	2	2	2	2	2
29	1/2" x 1 1/2" Bolt	141-SMH	2	2	2	2	2	2	2	2	2
30	1/2" Nut, Lock Washer	142-SM	1	1	1	1	1	1			
31	3rd Link Braces	143-H							1	1	1
31	Heavy Duty	144-SM	2	2	2	7 2	2	2			
32	1/2" x 4" A-Frame	145-H							2	2	2
32	5/8" x 4" A-Frame	146-SMH	1	1	1	1	1	1	1	1	1
33	5/8" x 4" Bolt	147-SMH	 		1	1	1	1	1	1	1
34	5/8" Nut, Lock Washer	148-SM	2				2	2			41 9.3
35	7/8" Nut, Lock, Fine Thread	148-3W					, (° 134)		2	2	2
35	3/4" S-Lock Nut	149-H	2 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	20 1 74		<u> </u>			2	2	2
36	3/4" x 3" Bolt	151-SM	2	2	2	2	 2	2	+		1
36	Lift Pin Cat. #1	151-SMH	1							1	1
37	Main Body								1	1	1
38	Top Link Knuckle	153-H									1



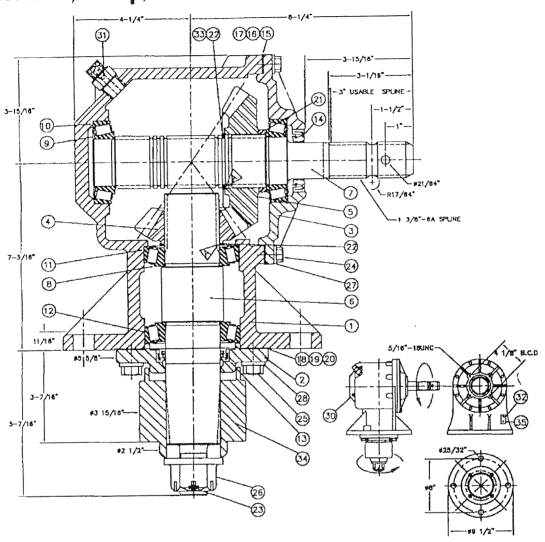
OMNI GEAR BOX ASSY., 40 hp, Model RC-30 1:1.47



PARTS LIST

Ref. No.	Description	Part #	Qty	Ref. No.	Description	Part #	Qty
1	Housing	010001	1	14	Lock Washer	130002	10
2	Spacer	090000	1	15	Ball Bearing 208K	050007	3
3	Retaining Ring	200000	3	16	Gasket	070001	1
4	Pinion I5T	030002	1	17	Сар	020003	1
5	Ball Bearing 207K	050006	1	18	Seal Output	060003	1
6	Input Shaft	040040	1	19	Blade Hub	210000	1
7	Pipe Plug, 1/2"	140000	1	20	Flat Washer	130001	1
8	Gear 22T	030003	1	21	Hex Nut	120000	1
9	Gasket	070002	1	22	Cotter Pin	100001	1
10	Retaining Ring	200001	1	23	Pipe Plug	140001	1
11	Seal Input	060002	1	24	I.D. Tag	190000	1
12	Сар	020002	1	25	Rivet	240001	2
13	Cap Screw	110000	10	26	Retaining Ring	200040	1

GEAR BOX ASSY., 75 hp, Model RC-61 1:1.48

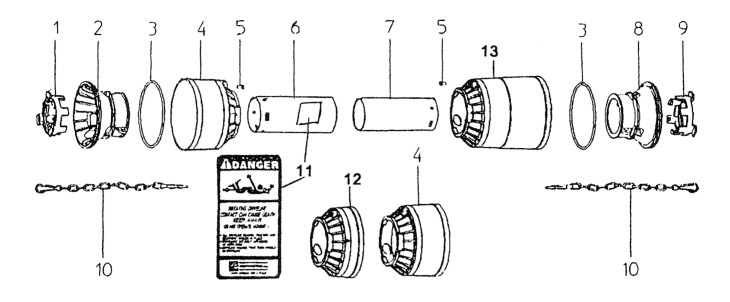


PARTS LIST

			rmn	io li			
Ref.	Description	Part #	Qty	Ref.	Description	Part #	Qty
1	Housing	010059	1	15A	Seal, Splined Shaft	- 060006	1
2	Output Shaft	040112	1	16	Input Cap	020006	1
3	Bearing Cone 368	050008	2	17	Cap Screw 3/8" x 16 x 1-1/4"	110001	8
4	Bearing Cup 362	050015	2	18	Lock Washer	130002	8
5	Output Gear 13T	030038	1	19	Gasket 0.3	070143	Var
6	Input Shaft	040114	1	20	Gasket 0.15	070144	Var
6A	Input Shaft, Splined	040135	1	21	Gasket 0.1	070145	Var
7	Bearing cone LM603049	050012	2	22	Output Cap	020005	1
8	Bearing Cup LM603014	050013	2	23	Lock Washer	130003	4
9	Retaining Ring	200003	1	24	Cap Screw, 1/2" x 13 x 1-1/2"	110002	4
10	Input Gear 19T	030039	1	25	Seal Output	0600004	1
11	Gasket 0.3	070140	Var	26	1/8" Sq. Hd. Pipe Plug	140017	11
12	Gasket 0.15	070141	Var	27	Rivet	240001	2
13	Gasket 0.1	070142	Var	28	I.D. Tag	190000	1
14	1/2" Sq. Hd. Pipe Plug	140000	2	29	Spacer	090055	1
15	Seal Input	060005	1				

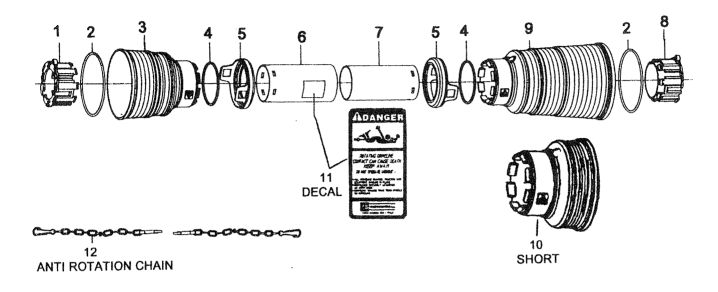


Standard Duty PTO Shaft Series #4



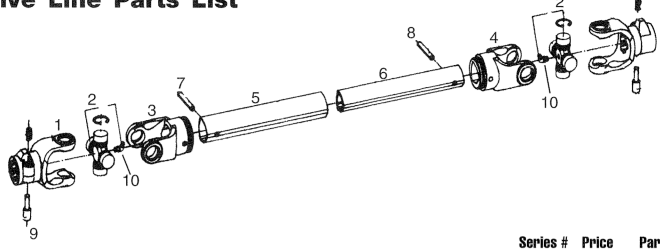
Ref #	Description	Part #
1	3 - Prong Lock Outer	K4101
2	Outer Tube Hard Core w/Re-enforcement Ring	K4102
3	Metal Re-enforcement Ring	K4103
4	Standard Cone	K4104
5	Pin Stop Rotation	K4105
6	Outer Tube 910 mm 28" w/Decal	K4106
6	Outer Tube 1210 mm 39" w/Decal	K4107
7	Inner Tube 910 mm 28"	K4108
7	Inner Tube 1210 mm 39"	K4109
8	Inner Tube Hard core w/Re-enforcement Ring	K4110
9	3 Prong Lock Inner	K4111
10	Chain	K4112
11	Danger Decal	K4113
12	Short Cone	K4114
13	Long Cone	K4115

Medium Heavy Duty PTO Shafts Series 5-6-7



Description	Series #	Part #
Outer Tube Bearing	5	K5101
	6	K6101
	5-6	K5102
	5-6	K5103
	5-6	K5104
	5-6	K5105
	5-6	K5106
	5-6	K5107
	5-6	K5108
	5-6	K5109
	5	K5110
	6	K6110
	5-6	K5111
	5-6	K5112
	5-6	K5113
	5-6	K5114
	Outer Tube Bearing Outer Tube Bearing Stiffner Bar Standard Cone Stop Snag Ring Safety Sleeve Outer Tube 910 mm 26" w/Decal Outer Tube 1210 mm 38" w/Decal Inner Tube 910 mm 26"	Douter Tube Bearing 5 Outer Tube Bearing 6 Stiffner Bar 5-6 Standard Cone 5-6 Stop Snag Ring 5-6 Safety Sleeve 5-6 Outer Tube 910 mm 26" w/Decal 5-6 Outer Tube 1210 mm 38" w/Decal 5-6 Inner Tube 910 mm 26" 5-6 Inner Tube 910 mm 38" 5-6 Inner Tube Bearing 5 5 Long Cone 5-6 5-6 Short Cone 5-6 5-6 Danger Decal 5-6

Drive Line Parts List



	'9	Series #	Price	Part #
1	1 3/8 - 6 Spline Yoke	4		K4116
1	1 3/8 - 6 Spline Yoke	5		K5116
1	1 3/8 - 6 Spline Yoke	6		K6116
2	Cross Bearing Kit	4		K4117
2	Cross Bearing Kit	5		K5117
2	Cross Bearing Kit	6		K6117
3	External Tube Yoke	4		K4118
3	External Tube Yoke	5		K5118
3	External Tube Yoke	6		K6118
4	Internal Tube Yoke	4		K4119
4	Internal Tube Yoke	5		K5119
4	Internal Tube Yoke	6		K6119
5	External Tube With Decal	4		K4120
5	External Tube With Decal	5		K5120
5	External Tube With Decal	6		K6120
6	Internal Tube	4		K4121
6	Internal Tube	5 & 6		K5121
7	External Tube Roll Pin	4		K4122
7	External Tube Roll Pin	5		K5122
7	External Tube Roll Pin	6		K6122
8	Internal Tube Roll Pin	4		K4123
8	Internal Tube Roll Pin	5		K5123
8	Internal Tube Roll Pin	6		K6123
9	1 3/8 Quick Disconnect Pin	all		K4124
9	1 3/8 Quick Disconnect Pin	all		K4125
10	Grease Fitting 45 degree	all		K4126

WARRANTY

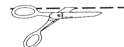
We warranty each new Kodiak Rotary Cutter against defect in material or workmanship for a period of 90 days. We will not warranty any cutter that has obviously been abused or in any case involving negligence in setup procedures as outlined in this manual.

In the event it is necessary to replace or repair any part(s) during the warranty period go to your dealer with the defective part(s) and he will assist you in securing the needed replacement. It is the decision of Kodiak Mfg. to decide what is or is not covered under warranty.

Neither manufacturer or the dealer shall be held responsible for loss of use of the machine, loss of time, inconvenience, commercial loss or consequential damages.

In order for your Kodiak Rotary Cutter to be covered by our warranty policy, the equipment registration form on the bottom of this form must be completed and returned within 15 days from date of purchase.

The warranty policy is not effective unless the equipment registration is recorded in our office.



REGISTRATION

THE FOLLOWING REGISTRATION FORM MUST BE ON FILE AT KODIAK MANUFACTURING, INC., 8849 CANDIES CREEK RIDGE ROAD, CHARLESTON, TN 37310, WITHIN 30 DAYS OF DELIVERY TO USER OR WARRANTY CLAIM WILL NOT BE HONORED.

Model	Date Delive	ered	
Name of Owner			
Address (Street, Route, P.O. Box)			
City	State	Zip	· · · · · · · · · · · · · · · · · · ·
Name of Selling Dealer			
City	State	Zip	