10 CENTS

# Model No. 130-390

# **RIDING MOWER**

WARRANTY

For one year from date of purchase, MTD Products, Inc., will replace for the original purchaser, free of charge, F.O.B. factory or authorized service firm, any part or parts found to be defective in material or workmanship. All transportation charges on parts submitted for replacement under this warranty must be paid by the purchaser. This warranty does not include replacement of parts which become inoperative through misuse, excessive use, accident, neglect, improper maintenance or alterations by unauthorized persons. This warranty does not include the engine, motor, battery, battery charger or any component parts thereof. For service on these units refer to the applicable manufacturer's warranty.

The above warranty will apply only to the original owner and will be effective only if the warranty card has been properly processed. It will not apply where the unit has been used commercially.

Warranty service is available through your local authorized service dealer or distributor. UNDER NO CIRCUM-STANCES WILL THE RETURN OF A COMPLETE UNIT BE ACCEPTED BY THE FACTORY UNLESS PRIOR WRITTEN PERMISSION HAS BEEN EXTENDED.

# SAFETY RULES

Your rotory mower is a precision piece of power equipment, not a plaything. Therefore excercise extreme caution at all times.

- 1. Remove all sticks, stones wire and other hazardous items from lawn before mowing. Such items are dangerous to both the mower and individuals in the vicinity of the mower.
- Always disconnect spark plug cable during repair or refueling operations.
- 3. Always start engine from side opposite discharge chute.
- 4. NEVER place hands or feet under mower or near discharge chute while engine is running.
- 5. Always stop engine when not cutting grass.
- 6. Do not fill gas tank while engine is running. Do not spill gasoline on hot engine.
- Keep children and pets away from area at all times during mowing operation. Never allow mower to discharge grass toward any person.
- Do not attempt to start engine while mower is resting in high grass.
- 9. Check all nuts and bolts, particularly the blade bolts, for tightness. This is especially important during the initial operation period. Make this same check periodically thereafter.
- 10. While operating the mower, if any foreign object is struck stop the mower and inspect for damage. Do not restart or operate the mower until all damage has been repaired.

**WARNING:** Should excessive vibration develop, check your blade and blade shaft immediately. Do not operate mower with an unbalanced blade, a damaged blade shaft.

MTD PRODUCTS INC • .5389 WEST 130th ST. • P.O. BOX 2741 • CLEVELAND, OHIO 44111

FORM NO. 770-2398A

## **GENERAL INSTRUCTIONS**

Your new riding mower is a machine designed to eliminate the hard work connected with mowing grass. It is constructed of the highest quality materials throughout and will give many years of useful service if given proper maintenance and care. Your riding mower is not a toy, but rather a useful machine and should not be used by anyone until they fully understand the operating instructions. The safety rules noted in this manual should be observed at all times.

# **ASSEMBLY INSTRUCTIONS**

NOTE: Refer to page "E" for illustration numbers. Your new riding mower is shipped preassembled except for the steering wheel, the seat, and the trailer hitch. These are assembled as follows:

- 1. Steering wheel -
- Turn the wheels so they are pointed straight ahead.
- Place the steering wheel (No.166) so it rests in notch in the steering frame and the gears mesh. Be sure the steering wheel is straight. Secure the end plate with two hex head machine screws  $5/16 18 \ge 3/4 \log$  (No. 163).
- Place one of the two tube clamps (No. 168) on the steering column and the other on the steering frame and fasten with four hex head machine screws  $1/4 20 \times 7/8$  long (No. 116) and locknuts (No. 48). Tighten the four screws evenly so the clearance between all four edges of the tube clamps (No. 168) is the same. Lubricate the gears with an automotive multi-purpose grease.
- 2. Trailer Hitch
- Position the trailer hitch (47) on center of rear frame section and fasten with hex head cap screws 1/4-20 x 1/2 long (No. 60) and locknuts (No. 48).
- 3. Seat
- Place seat on seat spring in one of the four positions and secure with carriage bolt  $1/2 13 \times 1''$  long (No. 83) and hex nut (No. 71).
- 4. Pneumatic tires on rear are over-inflated for shipment. Reduce tire pressure to 33 pounds before using mower.

# **OPERATING INSTRUCTIONS**

Before starting mower, read and understand both your mower instructions and your engine instructions. Learn and observe all safety rules at all times.

Service engine in accordance with the engine manufacturer's recommendations. Fill gas tank with clean, fresh, regular grade gasoline. Fill engine crankcase with oil of the grade recommended in the engine instructions. BE SURE CRANKCASE IS FULL. When ready to start, place throttle control in "CHOKE" position and start engine in accordance with engine instructions. After engine starts, move throttle control to desired engine speed.

After the engine is operating, the transmission gears may be shifted to either forward or reverse drive position. The transmission should not be shifted unless the foot pedal is released. Drive motion ceases when the pedal is released.

This mower is equipped with a three speed transmission. Always release the clutch pedal before shifting from one gear to another. Always release the clutch pedal when shifting from forward to neutral or reverse. Failure to properly declutch can cause damage to the interior parts of the transmission.

The engine is stopped by placing the throttle control in "Stop" position.

A brief break-in period is essential to insure maximum engine and mower life. This consists of running the engine at half speed for a period of time required to use one tankful of gasoline. This is necessary on the initial run only. It is also recommended that the crankcase oil be changed initially, after the first two hours of operation. This allows for the removal from the crankcase of any impurities which may have accumulated during the break-in period. Subsequent oil changes should be made at intervals of 25 hours, or as working conditions dictate. Always check oil level before using your mower. BE SURE CRANKCASE IS FULL.

It is most important to understand that the pedal functions as follows:

- 1. To provide drive motion when depressed.
- 2. To stop drive motion when released.

Drive your mower to the cutting area with the blade disengaged. Engage the blade only when you are ready to cut the grass. The cutting blade may be engaged in the following manner:

- 1. Release foot pedal.
- 2. Move engine throttle control to fast position.
- 3. SLOWLY move blade engaging lever to "Engage" position. The blade is now in motion. The throttle control can now be moved to a slower speed if so desired. The blade is stopped by reversing the blade engaging lever to its opposite position (Disengaged).

To slow down or stop the mower, depress the brake pedal (91) with your left foot. This tightens a brake shoe around a brake drum or the rear axle.

To stop engine, move throttle control to "Stop" position. In this position, the ignition is automatically grounded. Keep throttle control in "STOP" position at all times when mower is not in use.

## ADJUSTMENTS

Cutting height adjustment is made by raising and lowering the complete deck and blade assembly. Four cutting heights are available. To make the adjustment, push down the rod lever and move to the position which gives the desired cut.

The chain may require adjustment after a period of use. This is accomplished by loosening the hex nuts securing the bearing bracket assemblies and moving the rear axle assembly forward or backward as required.

CAUTION: Undue wear will develop if the chain is tightened excessively.

TOE-IN-The front wheels should toe-in 1/8 to 1/4 inch. This can be adjusted by removing the cotter pins (25) on the tie rod end (125), dropping the tie rod out of the steering arm, loosening the locknut (113) on the tie rod and screwing the tie rod end in or out to obtain the necessary toe-in. Reassemble.

# MAINTENANCE AND LUBRICATION

Follow engine instructions for proper engine maintenance and lubrication. Lifetime graphoil front wheel bearings and rear axle bronze spherical bearings require little lubrication. However, a light film of oil applied to these bearings will reduce normal friction. A light film of oil should be maintained on the chain at all times except where mower is used under extremely dusty conditions.

The transmission is filled at the factory. If service is necessary, repack with (727-149) Lubriplate No. 310 Grease or its equivalent.

A sharp and balanced blade is essential for efficient mowing and long mower and engine life. When the blade is sharpened, equal amounts of metal must be filed from each side. The blade should be balanced before it is reinstalled. An unbalanced blade will cause excessive vibration and undue wear on the mower and the engine. When reassembling, all parts must be installed in their proper order and fastened securely.

NOTE: All set screws are held in place with a bolt and nut sealant (Such as Loctite). To remove set screws, heat the set screw to approximately  $400^{\circ}$  F. with a butane or similar torch and then remove with an Allen wrench. When replacing the set screws, it is not necessary to remove the old traces of the sealant. However, they must be free of grease and oil before applying more sealant. Gasoline will clean these parts.

**Deck** – The underside of mower deck should be cleaned after each period of use as grass clippings, leaves, dirt and other matter will accumulate. This accumulation of grass clippings, etc., is undesirable as it will invite rust and corrosion and may cause an uneven discharge of grass clippings at the next cutting.

The deck may be cleaned by tilting the mower on its left side and scraping clean with a suitable tool or by washing with a stream of water from a garden hose. CAUTION: Do not direct the stream of water at a hot engine as damage to the engine may result. Should replacement of the blade drive "V" belt become necessary, it can be done in the following manner: (See drawings on pages "E" and "F".)

- 1. Lower deck assembly to the lowest cutting position.
- 2. Move blade engaging lever to "Disengage" position.
- 3. Remove belt guard cover (124). (Covers Pulley 110.)
- 4. Remove belt from pulley (110).
- 5. From front of mower, remove belt from transmission idler assembly (174).
- 6. Spring lower belt guard (109) slightly and slip drive belt from engine pulley (127).
- 7. Remove blade drive belt from assembly.
- 8. Reverse above procedure to install belt. Check all belt guards for proper belt clearance. When blade engaging lever is in "Engage" position, all belt guards and clips must be completely clear the belt.

The mower drive belt is replaced as follows:

- 1. Remove inspection plate and blade assembly as a single unit.
- 2. Remove belt from rear pulley (92).
- 3. Remove belt from blade idler assembly (174).
- 4. Spring lower belt guard (109) slightly and slip belt from engine pulley (127).
- 5. Reverse above procedure to install belt. Check all guards. When clutch pedal is depressed, all belt guards and clips must completely clear the belt.

All pneumatic tires should be maintained at approximately 33 pounds pressure. For mowing on soft sod, pressure can be reduced to minimum necessary to maintain full tire shape.



When servicing the underside of mower, disconnect sparkplug wire and ground to prevent accidental starting. Lift front end and position mower to rest on back of seat and rear wheels or fenders. Move height adjustment to lowest position.

### STORAGE

All grass and dirt should be removed from top surface and bottom of mower base. Cover unpainted metal parts, including the blade, with a coating of grease to prevent rust. Prepare engine in accordance with engine instructions. Place wooden blocks under frame to raise wheels from the floor. The storage place should be a clean, dry one.

Use 710-272, Truss Head Machine Screw -10 - 24 x 1/2 Long Shifter Handle Assembly Shifter Knob Use 748-866, 16-T Bevel Pinion Use 716-865, Retaining Ring (#5100-50) Upper Housing Use 710-106, Hex Head Cap Screw -1/4 - 20 x 1-1/4 Long Use A-1300, Retaining Ring Use 748-852, 8-T Sprocket #41 Washer Use 716-861, Retaining Ring Use 748-867, Flange Bearing DESCRIPTION 25-T Gear - with Keyway 25-T Gear - without Keyway Use 716-870, Retaining Ring Use A-1325, Spacer 30-T Gear - with Keyway Use 714-868, Woodruff Key #9 Use 711-869, Input Shaft Use 714-229, Woodruff Key #2 Needle Bearing (#091212) Chain - 22 Pitches 12-T Sprocket - with Keyway Use 714-853 , Woodruff Key #4 Woodruff Key #3 12-T Sprocket - without Keyway 20-T Gear - with Keyway 30-T Gear - without Keyway Clutch Collar 42-T Bevel Gear 20-T Gear - without Keyway Drive Shaft Hi-Pro Key - Special Shifter Lock-Out Plate Shoulder Screw Output Shaft - R. H. Compression Spring Lower Housing Woodruff Key #61 Thrust Washer Wave Washer Nylon Insert Nylon Cover Detent Spring Shifter Fork Detent Ball No. Reg<sup>1</sup>d. ュュアる4 HUNH HHNHH HHHAH \_ 4 2 1 20 N NHHH 4 R-1065 GM-9404988 GM-9417606 B-1138 GM-124542 A-1102 A-1312 GM-124544 GM-124543 GM-431787 GM-124549 B-1077 B-1083 A-1095 R-1064 A Part No. B-1084 A-1082 A-1106 B-1101 B-1076 B-1075 A-1099 A-1081 B-1078 C-1085 B-1071 B-1087 A-1097 A-1096 B-1091 B-1088 B-2111 A-1318 B-1105 A-1100 A-1086 B-1074 B-1104 B-1070 A-1098 B-1072 B-1090 B-1094 B-1093 A-1073 A-1037 Key. 10876 122213 16 117 119 20 22221 32870 333321 337 39 44 45 46

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**REVERSING TRANSMISSION MODEL NO. 717-128** 



When ordering replacement parts, be sure to specify your mower model number, part number, description of part, and the number of parts required. . . Parts and service should be handled by your nearest authorized service firm as recommended by your dealer. Request for parts and service received at the factory will be forwarded to the appropriate Central Service Distributor in your area for handling.











**CAUTION:** Operating your riding mower over unusually rough ground at excessive high speed can cause unnecessary strain on the gear segment (160) resulting in breaking.



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FORM NO. 770-2398 F

PARTS LIST FOR MOWER MODEL NO. 130-390

LAF		LANIS LIST TON MOTION MODEL NO. 130-270						
Ref.	Part		Ref.	Part		Ref.	Part.	
ŝ	No.	DESCRIPTION	° Ž	°°	DESCRIPTION	°2	No.	
-	736-300		50	310-8109	Pivot Lever	66	710-937	Hex Hd. Cap Scw. 3/8-16 x 2-1/2 lg. *
7	712-430	Hex Elastic Stop Nut 3/8-16 thread *	51	310-8551	Brake Band Assembly - Complete	100	310-8113	Linkage Rod
ς Γ	426-8256	Side Plate	52	714-106	Locking Pin	101	312-9296	Heat Shield
4	736-119	Spring Lockwasher 5/16 screw *	53	312-8557-1	Inspection Plate	102	305-7343	Grip Black (or Rod Cap)
<b>.</b>	710-938	Allen Set Screw 1/4-28 x 1/4 long *	54	715-104	Roll Pin 5/16 Dia. x 1-3/8 long *	103	710-158	Hex Hd. Cap Scw. 5/16-24 x 1-1/4 lg.*
9	715-110	Spiral Pin 3/16 x 1-1/4 long*	55	312-9283	Blade	104	710-606	Hex Hd. Cap Scw. 1/4-20 x 1-1/2 lg <sup>•</sup> *
-	310-8523	Rod Lever	56	394-9380	Deck Assembly	105	732-158	Blade Tension Spring
∞	722-106	Knob	57	711-174	Clevis Pin .625 Dia.	106	711-105	Shoulder Bolt
10	712-798	Hex Nut 3/8-16 thread *	, 80 10	310-9055	Brake Cup	107	736-921	Spring Lockwasher 1/2 Screw *
11	710-938	Allen Set Screw 1/4-28 x 1/4 long*	6 <u>6</u>	712-429	Elastic Stop Nut 5/16-18 x 5/16 1g.*	108	716-101	Truarc Snap Ring
12	312-10108	Rim – Rear Wheel	60	710-289	Hex Hd. Can Scw. $1/4-20 \times 1/2$ long *	109	312-7400-1	Belt Guard
13	748-386	Collar	61	712-267	Hex Nut 5/16 thread *	110	310-9925	Pulley $-4$ " Dia. x 1/2 Bore
15	714-365	Key – Hi Pro PH505 *	62	710-240	Hex. Hd. Thread Cut Scw. 10-32x1/2 lg*	111	310-7832	Spacer Bracket 13/32 I.D.
16	732-958	Compression Spring	63	723-136	Spring Seat	112	710-373	Shoulder Bolt
17	312-8983	Lever - Lower Section	22	310-9054	Sprocket	113	712-711	Hex Jam Nut 3/8-thread *
18	711-173	Clevis Pin .370 Dia.	3	736-147	Ryt I ochuracher #10 Screw *	114	736-108	Flat Washer 33/64 x 3/4 *
19	710-259	Hex Head Cap Screw 5/16-18 x 5/8 lg*	22	312-8536	Seat Support Assembly	115	310-7898	<b>Blade Tension Bracket Assembly</b>
20	734-298	Pneumatic Tire 12.5 x 4.5-6	3	710-444	Hev Hd Can Som 5/16-18 v 1 1a *	116	710-206	Hex Hd. Machine Scw. 1/4-20x 7/8 lg.*
			8	001-0603	Differential	117	321-8715	Steering Support
21	732-146	Extension Spring	20	712 703	Matter Lint	118	712-287	Hex Nut $1/4 - 20$ thread *
22	714-104	Int. Hairpin Cotter *	2 2	710 204	MASTEL LINK $1/9 = 13$ through $*$	119	321-8704	Steering Frame Assembly
23		Blade Drive Plate		/12*304	$\frac{1}{2} = \frac{1}{2} = \frac{1}$	120	712-324	Elastic Stop Nut $1/4 - 20$ thread *
24		Washer *	2 1	212-8552	Dearing Dracket Assembly - N.I.	121	756-370	Idler Bearing Assembly
22		Hex Hd. Can Scw. 5/16–24 x 5/8 long *	13	710-395	Hex Hd. Cap Scw. $5/10 - 18 \times 2$ lg. *	122	394-8550	Side Channel Assembly - R.H.
50		Ext. Lockwasher for 5/16 screw *	74	310-8300	Adjustment Bracket	123	710-169	Clevis Pin
27		Bell Crank with Hub and Keyway	75	394-8549	Side Channel Assembly – L.H.	124	394-8257	Belt Guard Cover
28		Height Rod	277	713-106	Koller Chain # 41 31-1/2	125	714-474	Cotter Pin 1/8 Dia. x 3/4 long *
29		Shift Lever Bracket Assy.			w/o Master Link	126	754-107	"V" Belt ½ x 30
30		Bearing Bracket Assembly - L.H.	20	394-8502	Blade Mounting Plate Assembly	127	756-147	2 Step Pulley – Engine
31	310-8024	Hub Assembly	81	710-621	Hex Hd. Cap Scw. $5/16 - 18 \times 1/2$ long*	128	710-938	Allen Set Screw 1/4-28 x 1/4 *
32	716-106	"E" Ring 5/8 Dia. Shaft *	82	712-526	Tinnerman Clip	129	754-111	"V" Belt 1/2 x 45 Gates
33	310-9010	Connecting Rod	83	710-385	Carriage Bolt 1/2 - 13 x 1'' long *	130	711-197	Tie Rod End
34	310-8982	Pivot Block	8	310-7353	Belt Clip	131	736-116	Flat Washer 5/8 I.D. *
35		Hex Center Jam Nut 5/8-18 thread *	82	732-433	Tension Spring	132	426-9821	Wheel Bracket Assembly - L.H.
36	711-275	Lower Blade Spindle	86	310-8703	Foot Rest	133	710-193	Hex Head Cap Screw - Heat Treated
37	310-8253	Housing	87	426-8558	Rear Fender Assembly - K.H.	134	310-8814	Clutch Rod
38	711-176	Square Drive Coupling	8	312-8535	Seat	135	310-7787	Spacer Bracket 25/32
39	310-8303	Link	89	712-123	Hex Nut $5/10 - 44$ thread *	136	304-8555	Engine Mount Assembly
40	312-7294	Bearing Support Plate Assembly	83	426-10185	Shroud - Rear	138	710-258	Hex Hd. Cap Scw. 1/4-20 x 5/8 lg. *
41	711-139	Collar	16	310-8700	Foot Pedal Assembly	130	310-7431	Foot Pedal
<b></b>	748-391	Spherical Bearing - Bronze	92	756-359	Pulley - 6" Diameter	140	310-7995	Foot Lever Assembly
43	714-314	Key – Hi Pro HP 606 *	6. 3	310-7926	Transmission Idler Bracket Assy.	;	) 1 ) 1 )	>
4		Tension Spring	94	711-175	Upper Blade Spindle	142	312-7299	Oil Fill Trough
. 45		Adj. Link	95	741-919	Ball Bearing	143	711-198	Tie Rod End
		Frame - Rear Section	96	310-7422-1	Blade Idler Bracket Assembly	144	394-8033	Pivot Bar Assembly
		Trailer Hitch	97	712-922	Hex Jam Nut $\frac{1}{2}$ - 20 x 5/10 thread *	145	736-264	Flat Washer 5/16 S.A.E.*
2398	<u></u>	Hex Centerlock Nut 1/4-20 thread *	86	310-8086	Belt Clip	146	710-116	Hex Hd. Cap Scw. 5/16-18 x 2'' 1g. *
49	I 426-8559	Kear Fender Assembly - L.H.						

FORM NO. 770-2398G

PAR	TS LIST I	PARTS LIST FOR MOWER MODEL NO. 130-390 (continued)	130-39(	) (continu	ed)			
Ref. No.	Part No.	DESCRIPTION	Ref. No.	P <sub>art</sub> No.	DESCRIPTION	Ref. No.	P <sub>art</sub> No.	DESCRIPTION
147	310-7386	Washer *	162	748-866	Gear	182	714-110	Key Hi Pro #503*
148	712-114	Castle Nut ½-20 thread *	163	710-198	Sems Hex Hd. Mach. Scw. 5/16-18x3/41g.	183	310-8086	Belt Clip
149	501-10110	501-10110 Wheel Ass'y. complete $\oplus$	164	394-8708	Steering Tube Assembly	184	736-300	Washer *
	312-10105	312-10105 Rim only-includes Hub	165	711-401	Steering Column Rod	185	312-7401-1	Belt Guard
	748-107	Flange Bearing	166	723-198	Steering Wheel Assembly	186	726-111	Push Cap
	734-255	Valve Stem		723-206	Steering Wheel Cap	187	714-365	Key Hi Pro #505
	734-299	Pneu. Tire Tubeless	167	748-108	Flange Bearing	188	723-232	Seat Cover
		4.10/3.50 - 4	168	394-8714	Tube Clamp			
			169	710-419	Allen Hex Hd. Set Scw. 1/4-20 x 1/4	190	502-10108	502-10108 Wheel Assembly Complete $\oplus$
150	712-923	Hex Nut 5/8-18 thread *	170	426-8778	Hood	191	312-8164	Muffler Guard
151	426-9822	Wheel Bracket Assembly-R.H.	171	426-8816	Shift Bracket	192	901-8486	Tie Rod Assembly - Complete
152	426-8487	Front Channel Assembly				193	901-8475	Upper Spindle Assembly - Complete
153	710-104	Truss Head Machine Screw	173	310-9007	Dust Cap	194	901-9396	Lower Spindle Assembly - Complete
154	710-364	Axle Bolt	174	901-9176	Transmission Idler Ass'y - Complete			Less Rollpin & Square Drive Coupling
155	426-8718	Front Grill	175	901-9175	Blade Idler Ass'y-Complete	195	710-452	Hex Hd. Cap Screw 3/8-24 x 1 lg. *
157	736-142	Washer	176	712-107	Hex Centerlock Nut 1/4-20 thread *	196	736-169	Lockwasher 3/8 Screw *
159	748-138	Flange Bearing	177	714-388	Key *	197	736-112	Belleville Washer
160	748-137	Gear Segment	178	710-938	Set Screw 1/4-28 x 1/4 long	198	312-9382	Exhaust Deflector
161	716-865	Truarc Snap Ring	179	394-8712	Steering Post Assembly	199	09338	Screw
			180	901-10155	901-10155 Steering Assembly Complete			
́ц *	or faster serv	* For faster service, obtain standard nuts, bolts and washers 1	nd wash	ers locally.	locally. If these items cannot be obtained locally, order by part number and size as shown on parts list.	order by	part numbei	and size as shown on parts list.

Bee Page 'K''



DIFFERENTIAL

901-9693

# 901-9693 DIFFERENTIAL

Ref. No.	Part No.	DESCRIPTION
н	710-363	Hex Head Cap Screw 5/16–18 x 41g.
2	719-138	Differential Housing
ŝ	748-155	Sleeve Bearing
4	736-188	Flat Washer
ß	738-123	Shaft
9	748-156	Miter Gear Double 'D'' Hole
7	736-187	Flat Washer
ø	716-101	Truarc Snap Ring
6	738-124	Shaft
10	310-9054	Sprocket
11	712-267	Hex Nut
12	711-276	Drive Pin
13	748-158	Miter Gear - Round Hole
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FORM NO. 770-2398H

# **DUST CUP AND SPINDLE ASSEMBLY INSTALLATION**



# SERVICE NOTES



### TRANSMISSION IDLER ASSEMBLY -

COMPLETE 901-9176

175 113 96 183 113 121 121 BLADE IDLER ASSEMBLY -COMPLETE 901-9175

# BLADE PULLEYS

With mower resting on back of seat and rear wheels, sight down blade belt from front of mower. Note if blade idler pulley is in line with blade spindle pulley and top section of engine pulley. If alignment is necessary, bend idler bracket assembly up or down as needed. Do not damage or bend belt clip on idler bracket assembly.

# **BELT WEAR – Belt Guards and Clips**

Belt guards and clips if improperly positioned will cause premature belt wear. All belt guards and clips must completely clear the belt when the belt is tightened. They should also assist in freeing the belt from the engine pulley when the belt is loose. The belt clip on the blade idler bracket assembly may be checked by removing the top belt guard. Observe belt and pulley action while operating the blade disengage lever. The belt clip on the drive idler bracket assembly may be checked by removing the inspection plate under the deck. Observe belt and pulley action while operating the clutch pedal.

### CREEPING

"CREEPING" may be caused if the idler bracket assembly does not move all the way back when the clutch pedal is released. This may be caused by insufficient spring pressure, a bent clutch control rod or a binding idler bracket. Check by removing the inspection plate under deck. Observe idler pulley action while operating the clutch pedal. If idler bracket binds, lubricate with an all purpose grease.

# CREEPING OR BELT WEAR

The position of the belt clip on the idler bracket assembly is important for proper operation of your mower. Improper position of the belt clip can cause damage to the beft or it can allow the mower to "creep" when the clutch pedal is not depressed. Proper positioning will not allow the belt clip to touch the belt when the belt is tightened. It also "traps" the belt away from the engine pulley when the belt is loose. The drawing above shows the correct position for the belt clip. Adjustment is made by loosening the hex nut, adjusting belt clip to position shown and retightening hex nut securely.

# **BELT WEAR - PULLEYS**

For proper belt wear, all pulleys, including the idler pulley, must be on the same plane. Improper alignment will cause rapid belt wear.

# DRIVE PULLEYS

Alignment may be made by removing inspection plate under deck. Check alignment with a straight edge. The transmission pulley is held in place with a snap ring. It should not need adjustment. The engine pulley is held in position by a set screw. The set screw is treated with a nut and bolt sealant. The set screw can be removed with an Allen wrench while applying heat with a small torch. The sealant disintegrates at 400°. The idler bracket assembly is held in position by a shoulder bolt. If re-alignment is needed, it is necessary to bend bracket up or down as alignment requires. Care must be taken not to damage the belt clip. When ordering replacement parts, be sure to specify your mower model number, part number, description of part, and the number of parts required . . . Parts and service should be handled by your nearest authorized service firm as recommended by your dealer. Request for parts and service received at the factory will be forwarded to the appropriate Central Service Distributor in your area for handling.

	FR	ONT	
	Tube Type	Т	ubeless
501-9647 312-9647 734-210 734-211	Wheel Assembly Complete Rim Only Tire 4.10 x 3.50-4 Tube 4.10 x 3.50-4	501-10110 312-10105 734-299 734-255	Wheel Assembly Complete Rim Only Tubeless 4.10 x 3.50-4 Valve Stem
	RE	AR	
501-8780 312-8780 734-218 723-219	Wheel Assembly Complete Rim Only Tire 12.50 x 4.50-6 Tube 12.50 x 4.50-6	502-10108 312-10108 734-298 734-255 503-101108 312-10108 734-321 734-225	Wheel Assembly Complete Rim Only Tubeless 12.50 x 4.50-6 Valve Stem Wheel Assembly Complete Rim Only Tubeless 13.00 x 5.00-6 Valve Stem

For faster service on wheel replacements, please include all information on side of tire.

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