Owners Manual

QUEEN 30" REEL MOWER



SAFETY INSTRUCTIONS

- * A mower user must be in good physical condition and mental health and not under the influence of any drug or alcohol which might impair vision, co-ordination or judgement.
- Do not use a mower when tired or fatigued. Lack of alertness may cause serious injury.
- * Know your controls.

 Read and understand Owner's Manual before operating mower. Learn how to stop the mower in an emergency. Refer Operator's Instructions.
- * Do not lend or sell the mower without the Owner's Manual.
- Be sure that anyone using the mower reads and fully understands how to safely operate the mower.
- Never mow whilst bystanders or pets are present in the mowing area.
- * Never mow while barefoot or wearing open sandals or thongs. Wear long trousers and heavy non-slip shoes.
- * It is advisable to wear suitable eye protection when operating a mower.
- * Before using, always visually inspect to see that the blades, blade bolts and cutter assembly are not worn or damaged. Replace worn or damaged blades and bolts in sets to preserve balance.
- * Damaged blades and worn bolts are major hazards.
- Replace worn or faulty silencers.
- * Make sure the area to be mowed is cleared of sticks, stones, bones, wire and debris. They could be thrown by the blades.
- * Store fuel in a cool place in a container specifically designed for the purpose. In general, plastic containers are unsuitable. Handle fuel carefully. It is highly flammable.
- * Refuel outdoors only. Do not smoke when refuelling engine. Add fuel before starting engine. Never remove the cap from the fuel tank or add petrol while engine is running. Allow engine to cool for several minutes before refuelling if engine is hot. If petrol is spilled, do not attempt to start the engine, but move the mower away from the area of the spill and avoid creating any source of ignition until the petrol vapours have dissipated.
- * Remove the fuel cap slowly to relieve fuel tank pressure.
- * Check for fuel leaks while refuelling or using the mower. If fuel leak is found, do not start or run the engine until the leak is fixed and spilled fuel is wiped away.
- * Take care not to get fuel on your clothing. If this occurs, change your clothing immediately.
- * Do not operate mower in confined space where exhaust fumes (carbon monoxide) can collect.

- Disengage all blade and drive clutches before starting.
- * When starting, do not wrap the starter rope around your hand. Do not allow the starter cord to snap back. Return the starter grip slowly to allow the cord to rewind properly.
- Strictly follow the operator instructions before attempting to start engine.
- * Never leave wind-up starters in a wound position.
- Never mow where machine could tip or slip.
- * On slopes or wet grass be extra careful of your footing.
- Never cut grass by pulling mower towards you.
- * Be extremely careful when using a mower on slopes. Stay alert for holes in the terrain and other hidden hazards.
- * Stop the engine before pushing the mower across gravel drives, walks or roads.
- * Never over-speed the engine or alter the governor settings. Excessive speed is dangerous and shortens mower life.
- * Stop the engine whenever you leave the mower even for a moment.
- * Stop the engine and disconnect the spark plug wire and inspect mower if:
 - (a) The mower begins to vibrate abnormally; or
 - (b) After striking a foreign object.

Repair any damage before continuing further operation of the mower.

- * Stop the engine and disconnect the spark plug wire before clearing blockages, checking or working on the mower.
- * Never pick-up or carry a mower when it is operating.
- * Where fitted, turn fuel tap off at the conclusion of mowing.
- * When transporting in a vehicle, secure the mower to prevent movement, roll-over, fuel spillage, and mower damage.
- * Keep all nuts, bolts and screws tight to be sure the equipment is in a safe working condition.
- * Never modify the mower in any way. Use only replacement parts made and guaranteed by the original manufacturer of your mower.
- Keep all safety devices (guards and switches) in place and working.
- * Keep the engine free of grass, leaves or excessive grease these can be a fire hazard.
- * Store the mower in a well ventilated room away from naked flames such as may be found in hot water heaters.
- * Walk, Never Run.

To emphasise special information the words WARNING and CAUTION are used.

WARNING:

The safety of the user and others is involves. Personal injury may result should this information

MAINTENANCE AND ADJUSTMENT

30" QUEEN ELECTRIC MOWER 2 SPEED OPERATION

Normal Speed

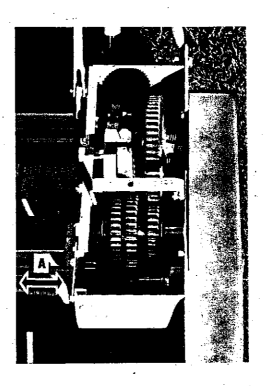
4.9km/p.h. 127 cuts per metre.

Low Speed

3.2km/p.h. 183 cuts per metre.

SPEED CONTROL

To change speed, stop motor and move ribbed sliding sleeve (A) inwards to engage normal speed or outwards for low speed as required. It may be necessary to twist the sleeve or countershaft backwards and forwards slightly whilst sliding the sleeve into position to allow the gear teeth to line up and mesh fully.



FRONT ROLLER — The height of the cut of the Mower is controlled by the adjustment of the front roller. The machine cuts lower if the front roller is raised, or alternatively, the machine cuts higher if the front roller is lowered.

WARNING

Model 300433 415 volt 3 phase Queen mower

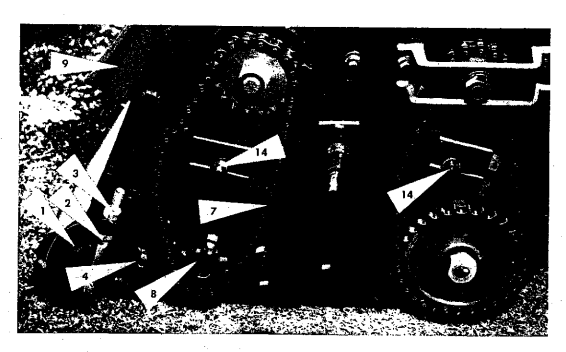
Before use the rotation of the electric motor mounted on the Queen mower has to be checked for the correct direction of rotation with the local power supply to be used.

This is at the onus of the purchaser and must be completed by a qualified electrician.

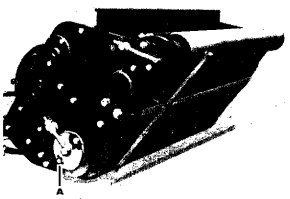
Use extreme caution when performing the following inspection due to exposed rotating parts.

- 1. With the power supply disconnected remove the motor cover and disengage all clutches.
- 2. Connect the power supply to the mower.
- 3. Switch the power on.
- 4. Move to the right hand side of the mower and note the direction of rotation of the motor pulley when looking directly at the end of the motor shaft. It should be rotating in the clockwise direction (left to right). Switch the motor off and disconnect the power supply.
- 5. If the direction of rotation of the motor is correct replace the motor cover and proceed to use the mower. If the direction of rotation of the motor shaft is incorrect contact a qualified electrician to have the motor rotation reversed to suit your power supply.

HEIGHT ADJUSTMENT — To cut lower, slacken quadrant clamp bolt nuts (1), also the lower adjusting screw nut (2). Then tighten top adjusting screw nut (3) until desired height of cut is obtained. To cut higher, reverse procedure. Re-tighten all nuts after desired setting is obtained. The indicator marks on the quadrant are an indication of the cutting height, but to set the height of cut accurately the setting gauge must be used. Refer setting gauge instructions.







SETTING GAUGE — This illustrates the method of setting the gauge to the height of cut, where in this instance height of cut is a twenty cent piece and a five cent coin. The distance between the setting gauge bar and the underside of the adjustable screw head represents the height of cut. Lock the screw in the desired position with the wing nut. To use the setting gauge, rest it against the underside of the front and rear rollers, as illustrated, and by adjusting the front roller, the desired height of cut will be obtained when the underside of the screw head lightly touches the top cutting edge of the bottom blade across its full width.

When using the setting gauge, take care not to force the head of the adjusting screw onto the bottom blade, as this could distort the blade and affect the setting.

TO CHECK THE MOWER FOR ALIGNMENT — Your mower is designed to produce the perfectly flat cut that is required for a top quality green. Ridging or stepping between cuts means that the height of cut is unevenly set or more likely, that the mower is "out of square" — That is, the rear roller is not perfectly in line with the cutting edge of the bottom blade. This condition can be brought about by transport of the mower or undue stress caused by bumping while moving the mower from the equipment shed onto the green.

Re-alignment can be achieved by different means but the recommended procedure is —

Lay the mower back on the handle.

Chalk the thin front edge of the bottom blade about 6" of its length at both ends.

With the front roller remaining in approximately its normal height setting, "sight" the bottom of the front roller relative to the chalked cutting edge of the blade.

Adjust the front roller into exact alignment with the cutting edge, continually sighting while adjustment proceeds.

Lock the roller and recheck.

Now use your height setting bar as an aligning tool by placing the bar against the front roller and the rear roller on the extreme LEFT HAND SIDE. (Chain Cover Side)

Adjust the setting par screw so that it just contacts the bottom blade cutting edge.

Test the right hand side of the rollers with the same setting, and adjust the rear roller up or down until the same screw contact is achieved on the blade.

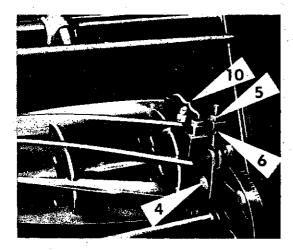
As the movement of the rear drum could affect the original L.H.S. setting slightly, reset the screw at the L.H.S. and recheck the R.H.S.

All elements of your machine will now be in perfect alignment.

After tightening all adjustments a final check should be made.

The required height of cut can now be checked and set in the normal manner.

While the procedure may seem complicated it is in fact very simple to perform and can be carried out in less than 15 minutes. The sighting is easy and accurate because it is done from the front roller which is nearest to the operator. A machine that is 'true' will pay dividends by precision cutting of your green.



CUTTER — To adjust the cutter setting, slacken cutter hanger clamp bolts (4) at each side of the machine, and proceed as follows:

Adjustment — Slacken the top nuts (5) on adjusting screws. Then by tightening the bottom nuts (6), the cutter is lowered on to the bottom blade. To raise the cutter, loosen the bottom nuts and tighten the top nuts. Re-tighten cutter hanger clamp bolt nuts. Always adjust cutter to bear very lightly on bottom blade. If the cutter rubs harshly on the bottom blade, there will be excessive wear of both cutter blades and bottom blade, and an unnecessarily heavy load on the power unit.



A grass trough is incorporated that can be adjusted closely to the rear drum so that grass and dirt build-up is scraped from the drum and caught in the trough.

TO EMPTY - Remove the cover plate from the trough opening in the side frame.

adjust trough classer to raller release leak nut and lawer param allability

The cover unclips by pivotting it upward.

Withdraw the trough, as illustrated.

When replacing, the end of the trough could come into contact with its adjusting screw, when half way in. A twisting action will allow the bottom edge of the trough to clear the screw and to push right in. Replace the cover plate.

NOTE — The trough can be withdrawn more easily if the deflector clamp bolts are loosened and the deflector lowered to allow extra clearance.

ADJUSTMENT — The adjusting screw can only be operated when the trough is removed as it is located under the centre of the trough.

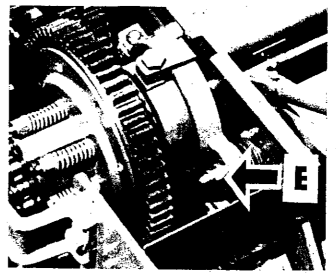
REVERSING CUTTER — A feature of this machine is that the cylinder may be easily removed, reversed end for end and replaced. This provides a new keen cutting edge. If the bottom blade is badly worn, this should be replaced at the same time that the cutting cylinder is reversed or replaced.

To withdraw cutter from machine, first remove cutter chain (7), sprocket (8) and grass deflector (9), refer illus. Page 1. The sprocket is removed by inserting tommy bar in hole in sprocket and giving tommy bar a sharp tap with a hammer. NOTE — The sprocket has a left-hand thread, to unscrew, turn in a clockwise direction. Remove the grass deflector and the deflector supporting bar.

Remove the cutter hanger caps by undoing the holding bolts (10) at each side of the machine. Then the cutter may be taken from the machine by lifting and moving to the chain side of the machine. The opposite side will then clear side frame. Continue with a diagonal lift to complete removal. Remove the nut from the end of the cutter (it has a left-hand thread).

Reposition this nut at the other end of the cutter. Turn the cutter end for end and replace in the machine. Then reverse operations used to remove cutter from machine. Replace all bolts and tighten firmly. After reversing cutter it will be necessary to adjust same. Also see detail on chain adjustment.

IMPORTANT: When reversing or replacing the cutter do not remove the cutter bearing hangers. Remove the bearing caps only as instruction. The bearing caps must not be changed over, each cap must be replaced in its original location.



CLUTCH — To be certain that the clutch is fully engaged without the possibility of slip, there should be approx. 1½" of free movement (at the clutch operating lever knob) before the resistance of clutch operation is felt. This adjustment is made by means of the self-locking nut "E".

CHAINS — Adjustment — Loosen chain adjustor locking bolt (14) and slide the chain adjustor in the desired direction. A chain should never be adjusted tightly. It is advisable to leave the cutter chain with a little slackness so that slight adjustment of the cutter can be made without having to re-adjust this chain each time:

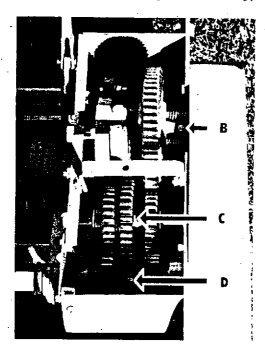
GRASS DEFLECTOR — The grass deflector is adjustable to permit grass to be thrown into the box at the desired angle.

Adjustment - Loosen clamping screws and raise or lower as required.

V-BELT DRIVE — The V-Belt tension is correct when there is about ½" up and down movement of the belt midway between the pulleys.

Adjustment — To tighten belt, remove motor cover, loosen four nuts holding down the motor, and force the motor to rear. Then re-tighten nuts.

NOTE: V-Belts are designed to run dry, and under no condition is belt dressing required.



LUBRICATION - Pre-lubricated, sealed ball races are fitted to the cutter, drum shaft, countershaft and front roller. No further lubrication is necessary to these 8 races.

Drums are fitted with special self-lubricating bushes and do not require lubrication.

Driving Chains — grease or medium oil used sparingly.

Gear Box — use medium oil at points B, C and D. Use grease sparingly on gear teeth.

FRONT ROLLER SCRAPER - Loosen clamp bolt each end, adjust scraper to just clear the roller and retighten clamps.

CLEANING - This mower is constructed of first-class materials, and will give longer and more efficient service if kept clean. After cutting and before putting machine away, wipe blades down with an oily rag. Occasionally check nuts and bolts for tightness.

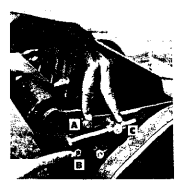
WARNING — State Electricity Authority regulations provide that it is always necessary to disconnect power supply before effecting any adjustments to the machine.

ELECTRIC MOTOR

MODEL 300361 1.5 HP 240V SINGLE PHASE 7.3 AMPS. MODEL 300433 1.5 HP 415V THREE PHASE 2.6 AMPS.

NOTE: Model No: 300361 Queen mower is fitted with a manual reset overload switch. The reset button is. located on the mains power switch mounted on the right hand side of the handles.

FITTING INSTRUCTIONS 30" TEASING RAKE



bolts and nuts (A and B), and also roller adjusting rod nut (C) at both sides of mower.



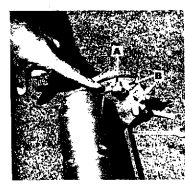
sembly, complete with bottom spacer tube to be removed clear of the machine.



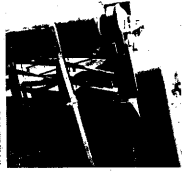
Remove front roller quadrant 2. This allows front roller as-3, Remove spacer tube from 4, Replace bottom spacer tube roller assembly by tapping off quadrant from the roller ball-



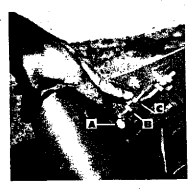
with teasing rake assembly sections facing with rake frontwards.



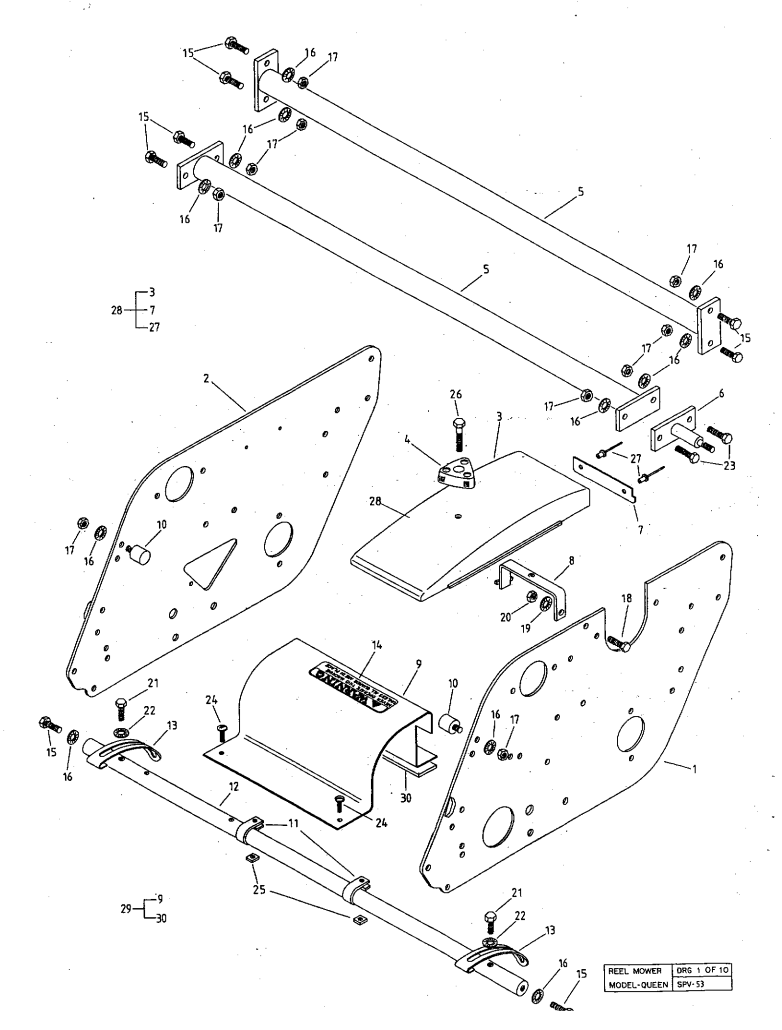
enter the square hole in the rake supporting plate "B", before re-assembly to the mower.



5. The guadrant bolt "A", must 6. Re-adjust front roller to desired height of cut (as described in the mower instruction manual).

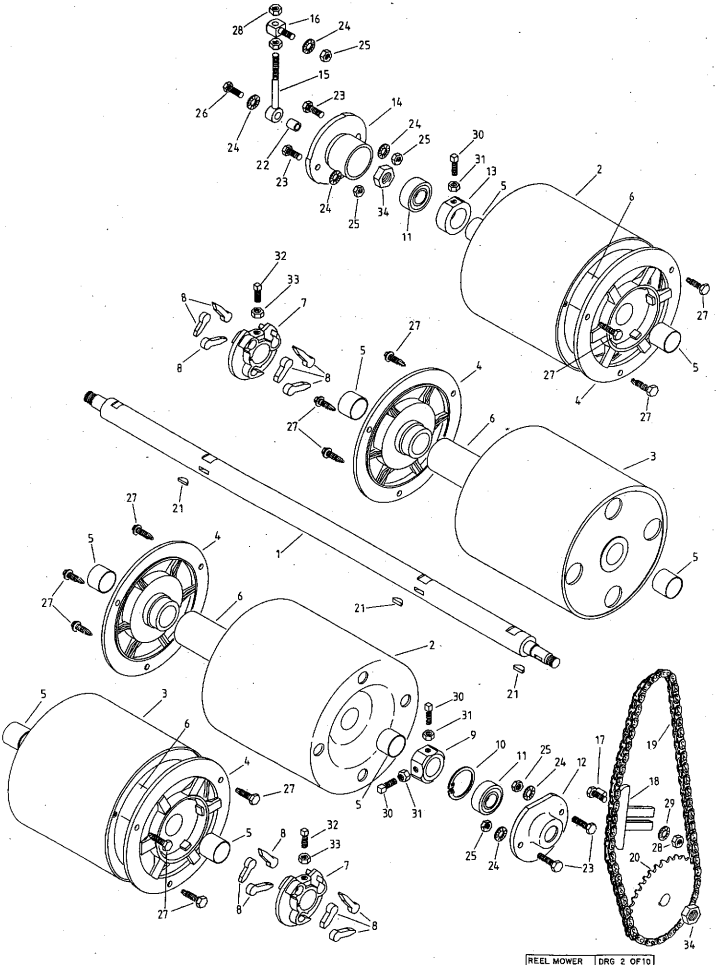


7, Adjust teasing rake depth so that it is just able to tease up the runners. Adjustment is effected by loosening bolt "A" each side and adjusting the rake height as required. To raise, unscrew nut "B" and take up slack with "C". Retighten "A". Reverse procedure to lower rake.



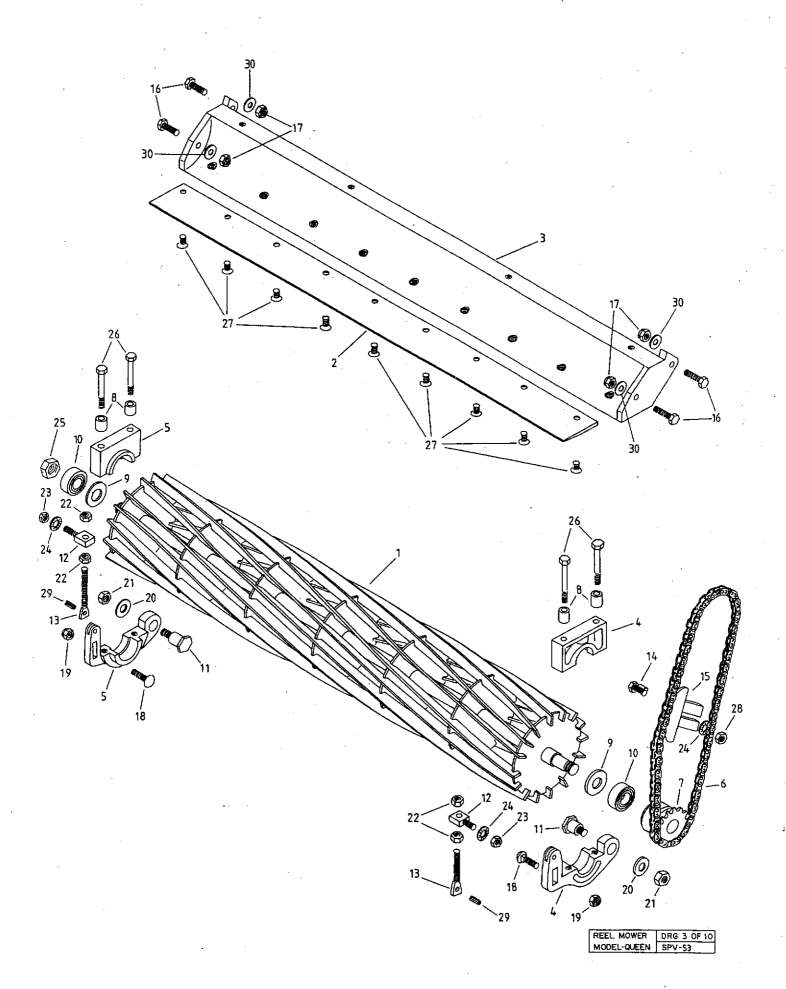


ITEM	PART No.	DESCRIPTION
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	305795 305779 302148 A03285 301428 302033 302156 302172 305971 305621 1661775 305630 305656 A12106 A02110 A02034 A02060 318228 A02044 232116 1212769 A02044 232116 1212769 A02031 A02060 A02049 A02050 A02049 A02050 A02071 302130 305963	Commom Hardware item Side frame assembly- LH Side frame assembly- RH Clutch housing cover Knob Main stay tube assembly Cover case mount stud Plate Cover holding bracket assembly Shaft cover Grassbox pivot stud Clip Top spacer bar Deflector adjuster Decal- Warning Setscrew- 3/8" x 1" unf.HT. Washer- 3/8" shakeproof Nut- 3/8" unf.hex. Setscrew- 1/4" x 3/4" unf.HT. Washer- 1/4" shakeproof Nut- 1/4" unf.hex. Setscrew- 5/16" x 1" unf.HT. Washer- 5/16" shakeproof Setscrew- 3/8" x 1-1/4" unf.HT. Screw- 3/16" x 3/4" mush.head MT. Nut- 3/16" square pressed Bolt- 5/16" x 1-1/4" unc.hex Rivets- 73 AS 4-3 blind Clutch housing cover assembly Shaft cover assembly
30	305980	Felt strip

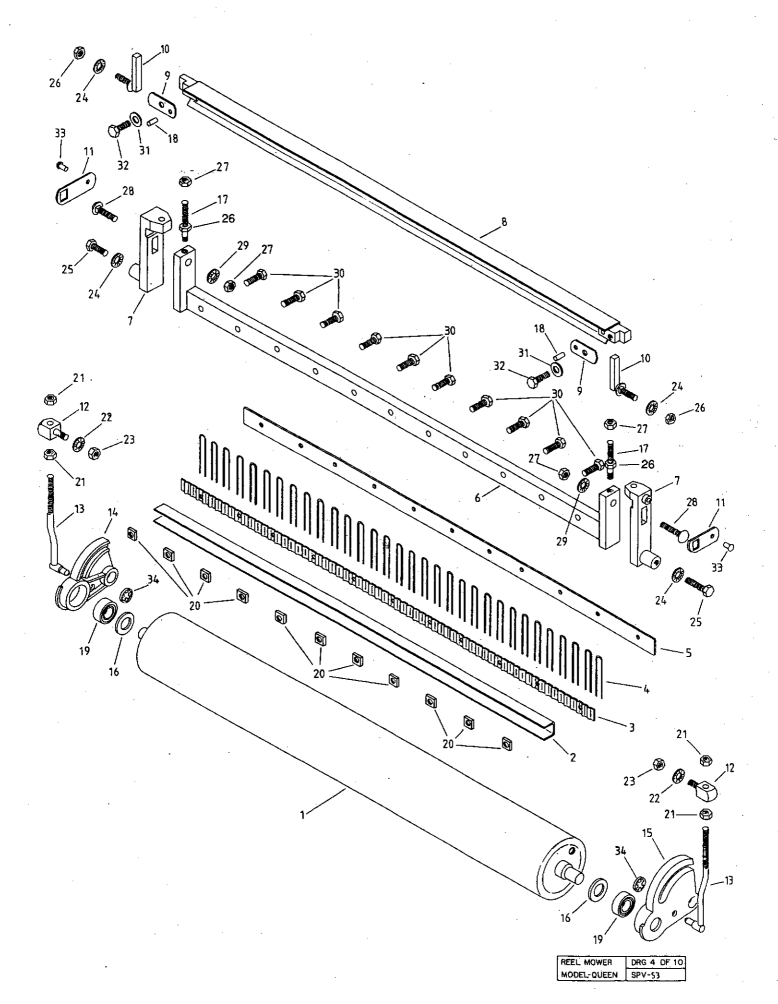


REEL MOWER DRG 2 OF 10 MODEL-QUEEN SPV-53.

	PART No.	DESCRIPTION	
	*	Commom Hardware item	
1	301217	Drum shaft	
2	303992	Drum outer assembly	
3	304012	Drum inner assembly	
4	301188	Ratchet box assembly	
5	3111255	Bush	
6	301807	Drum shaft sleeve	
7	301196	Pawl retainer	
8	333024	Drum pawls	
9	301840	Drum shaft collar- LH.	
10	1502474	Drum bearing circlip	
11	1122422	Drum shaft bearing	
12	301815	Drum bearing housing- LH	
13	301858	Drum shaft collar	
14	304400	Drum bearing- RH.	
15	304434	Drum adjustment screw assembly	
16	301583	Drum adjustment screw purchase block	
17	161461	Chain adjuster bolt assembly	
18	161453	Chain adjuster	
19	2986543	Drum chain	
20	301866	Drum sprocket assembly	
21	A05086	Woodruff key	
22 23	304469	Adjustment screw pivot sleeve Setscrew- 5/16" X 1" unf.HT.	
23 24	* 1212769 * A02031	Washer- 5/16" shakeproof	
2 4 25	* 2321182	Nut- 5/16" unf.hex.	
26	* A02083	Setscrew- 5/16" x 3/4" unc.hex.	
27	* 351102	Setscrew- 1/4" x 5/8" unc.hex.	
28	* A02060	Nut- 3/8" unf.hex.	
29	* A02034	Washer- 3/8" shakeproof	
30	* 3162322	Setscrew- 3/8" x 3/4" square head	-
31	* A02007	Nut- 3/8" unc.hex.	
32	* A02080	Grubscrew- 5/16" x 1/2" unc.socket	
33	* A02004	Nut- 5/16" unc.hex	
34	* 171660	Locknut- 5/8" unf.hex.	
	•		
			•
	I		



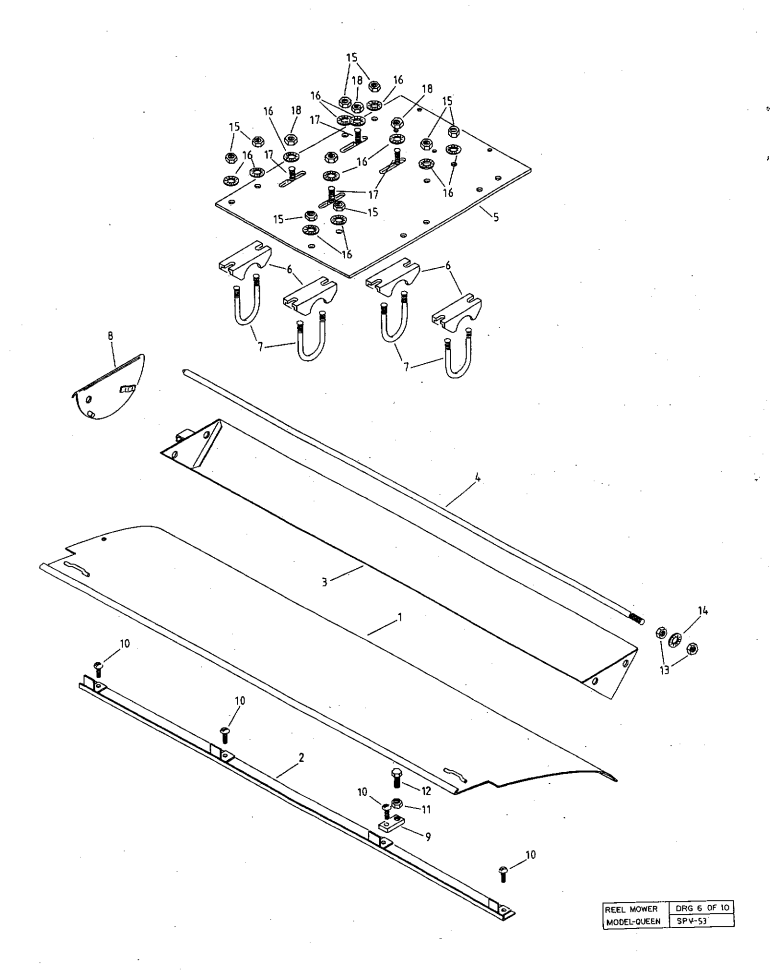
ITEM	PART No.	DESCRIPTION		
1 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	* 306122 10168 393000 301735 301647 301698 2986519 165340 301680 163432 A07744 163440 301727 301719 161461 161453 * 1213325 * 2641238 * A02217 * A02008 163416 * A02046 * 2321182 * A02046 * 2321182 * A02007 * A02034 * 2671289 * 1185887 * 2071924 * A02060 * 2211047 * A02035	Commom Hardware item Blade cutter assembly- 10 blades Blade cutter assembly- 16 blades Bottom blade- low cut Sole plate Cutter bearing housing assembly- LH Cutter bearing housing assembly- RH Chain- countershaft to cutter Cutter sprocket Hanger cap bolt spacer Bearing cover washer Cutter bearing Bearing housing pivot bolt Cutter adjustment screw Chain adjuster bolt assembly Chain adjuster Bolt- 7/16" x 1-1/4" unf.HT. Nyloc nut- 7/16" unf. Bolt- 3/8" x 1" unc.cuphead Nyloc nut- 3/8" unc. Washer- special Nut- 1/2" unf.hex. Nut- 5/16" unf.hex. Nut- 3/8" unc.hex. Washer- 3/8" shakeproof Locknut- 3/4" unf.left hand Bolt- 5/16" x 3" unc. Screw- 5/16" x 1/2" csk.M/T. Nut- 3/8" unf.hex. Roll pin- 3/16" x 1/2" Washer- 7/16" x 7/8" x 16g.flat		



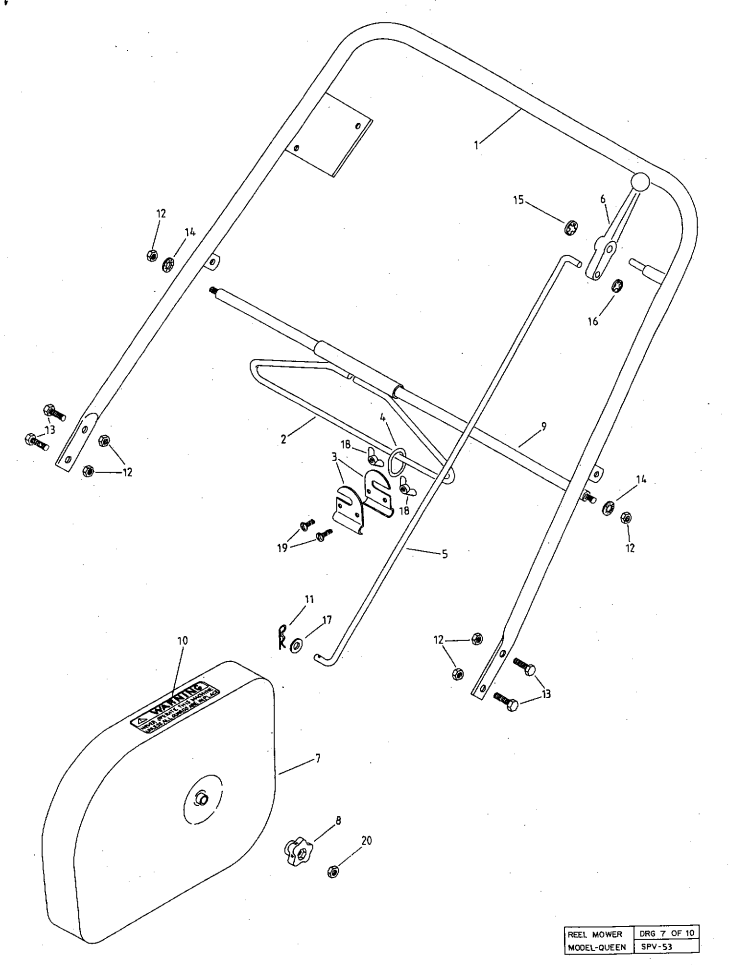
ITEM	PART No.	DESCRIPTION	
	*	Commom Hardware item	
1	301516	Front roller assembly	
2	304506	Clamping channel	
3	304514	Clamping tyne guide	
4	166246	Rake tynes- 32 per set	
5 .	304522	Clamping rubber	
6	304485	Rake bar assembly	
7	303423	Rake bar mounting bracket	
8	303440	Front roller scrape bar assembly	
9	303490	Scraper clamp plate	
10	303503	Scraper bolt assembly	
11	303431	Mounting bracket support	
12	301583	Adjusting rod purchase block	
13	301559	Front roller adjusting rod assembly	
14	301049	Front roller bracket- RH	
15	301030	Front roller bracket- LH	
16	301057	Bearing seal washer	
17	303407	Height adjusting stud	
18	* 2211047	Roll pin- 3/16" x 1/2"	
19	1122327 * 2491162	Front roller bearing Nut- 1/4" sq.pressed w/series AF.445	
20 21	* A02060	Nut- 1/4 sq.pressed w/series At .443	
21	* A02031	Washer- 5/16" shakeproof	
23	* 2321182	Nut- 5/16" unf.hex	
24	* A02034	Washer- 3/8" shakeproof	
25	* A02110	Setscrew- 3/8" x 1" unf.HT.	
26	* A02007	Nut- 3/8" unc.hex.	
27	* 232116	Nut- 1/4" unf.hex	
28	* A07769	Bolt- 3/8" x 1-1/2" unc.cuphead	
29	* A02034	Washer- 3/8" shakeproof	
30	* A02169	Setscrew- 1/4" x 1" unc.	•
31	* A02030	Washer- 5/16" x 5/8" x 18g,flat	
32	* 302324	Setscrew- 5/16" x 3/4" unf.HT.	
33	* 1841057	Pin- 1/2" x No:10	
34	* 2501108	Starlock- 7301/0008 1/4" Advel	
•			
•			
•			
	•		

DRG 5 OF 10 SPV-53

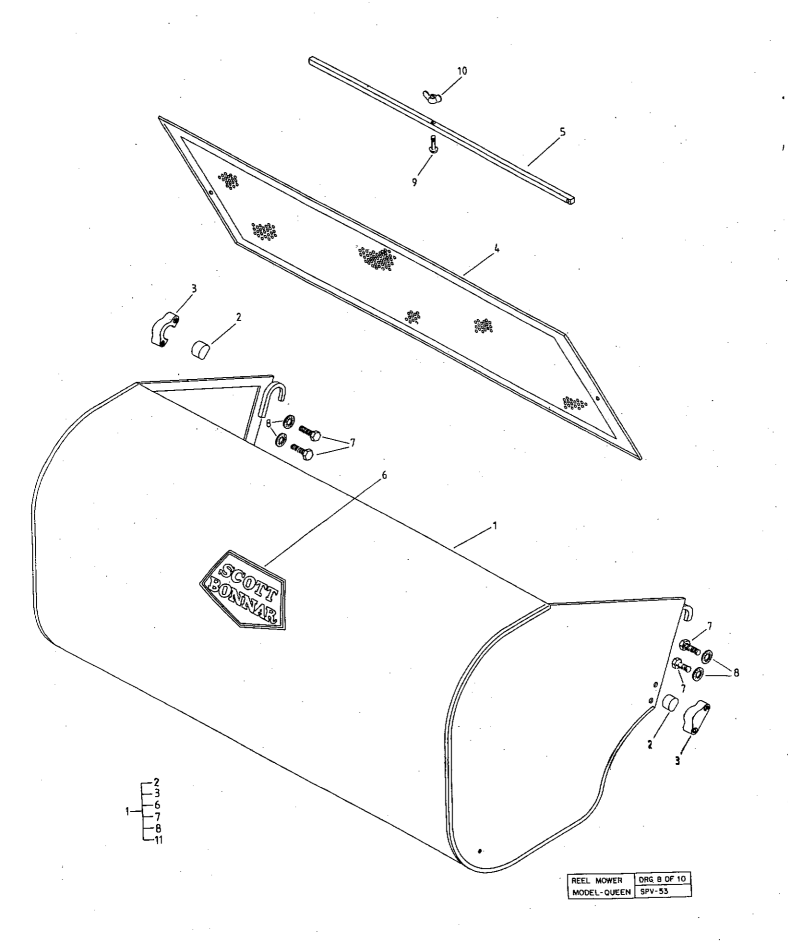
ITEM	PART No.	DESCRIPTION		ITEM	PART No.	DESCRIPTION
	*	Commom Hardware item			*	Commom Hardware item
,	202000	Comments		41	306106	Clutch release trunnion
1 2	302869 301962	Countershaft	- 1	41 42	3534040	Clutch release thrust race
3	1502474	Countershaft sprocket Circlip		43	306093	Clutch plate
4	1122422	Countershaft bearing		44	302236	Clutch spring stud
5	301815	Countershaft bearing housing- LH.		45	306325	Drum cluch gear
6	1501052	Circlip		46	657598	Bush- drum clutch gear
7	302383	Countershaft gear		47	3111271	Clutch plate bush
8	2721210	Countershaft gear seal	ŀ	48	301268	Clutch plate - sprocket side
9	302201	Clutch housing side cover		49	302210	Felt oil strip
10	301276	Clutch plate lining		50	302244	Clutch spring
11	301954	Countershaft pulley		51	302228	Drum clutch sprocket- 14 tooth
12	A01080	Spring pin		52	302279	Drum clutch shaft
13	301823	Countershaft bearing housing- RH.		53	1111164	Ball oiler
	3802747	Woodruff key- pulley	l	54	3601289	Vee belt
15	A05086	Woodruff key- countershaft		55	3531018	Clutch shaft thrust race Locknut- 5/8" unf.hex.
	3421166	Countershaft locating ball- 1/4"		56 57	* 171660 *1212769	Bolt- 5/16" x 1" unf.HT.
17	302391	Spring Southern Southern		58	*A02031	Washer- 5/16" shakeproof
18	302404 305525	Countershaft gear key		59	*2321182	Nut- 5/16" unf.hex.
	A02224	Motor pulley Circlip		60	* A02049	"Screw- 3/16" x 3/4"
	3111030				7.02040	mush head slotted
22	302412	Inter cluster gear		61	* A02004	Nut- 5/16" unc.hex.
23	302420	Intermediate gear shaft		62	* A02082	Setscrew- 5/16" x 3/4"unc.chcp.
24	302308	Clutch release yoke		63	* A02001	Nut- 1/4" unc.hex.
25	302316	Clutch yoke pillar	i I	64	* A04005	Setscrew- 1/4" x 1" unc.chcp.
26	A02076	Yoke pin		65	*2641238	Nyloc nut- 7/16" unf.hex.
27	302324	Trunnion pivot screw		66	* A02035	Washer- 7/16" x 7/8" x 16g.flat
28	302121	Clutch shaft support bracket		67	* A02054	Washer- 5/8" x 1-1/4" x 14g.flat
29	A20205	Rubber seal		68	* A04052	Self tapping screw- 10 x 5/8"
30	302092	Clutch housing body assembly		60	* * 02000	pan.ph/head
31	A20204	Rubber seal		69	* A02060 * A02033	Nut- 3/8" unf.hex
32	302068	Clutch housing side		70 71	* A02035	Washer- 3/8" x 3/4" x 16g.flat Nyloc nut- 1/4" unf.hex.
33	302375	Clutch ramp spring Seat block clamp		72	* A04013	Washer- 3/4" x 1-1/2" x 14g.flat
35	302084 302076	Housing side seat block		73	* A02063	Washer- 1/2" x 1" x 16g.flat
36	302340	Clutch ramp- fixed		74	* A02046	Nut- 1/2" unf.hex.
37	302359	Clutch ramp- stop		75	*2061886	Metal thread- 3/16" x 1/2"
38	305509	Clutch ramp- adjustable		,		cheese head
39	1501122	· · ·		76	*A02234	Washer- 3/16" shakeproof
40	306114	Release thrust washer		77	*1215863	
			,			·
				,		
	1			:	•	
		1			ļ	
		·				
		·				
	·					
					1	
			-	1	[
	1	·	ļ		!	·



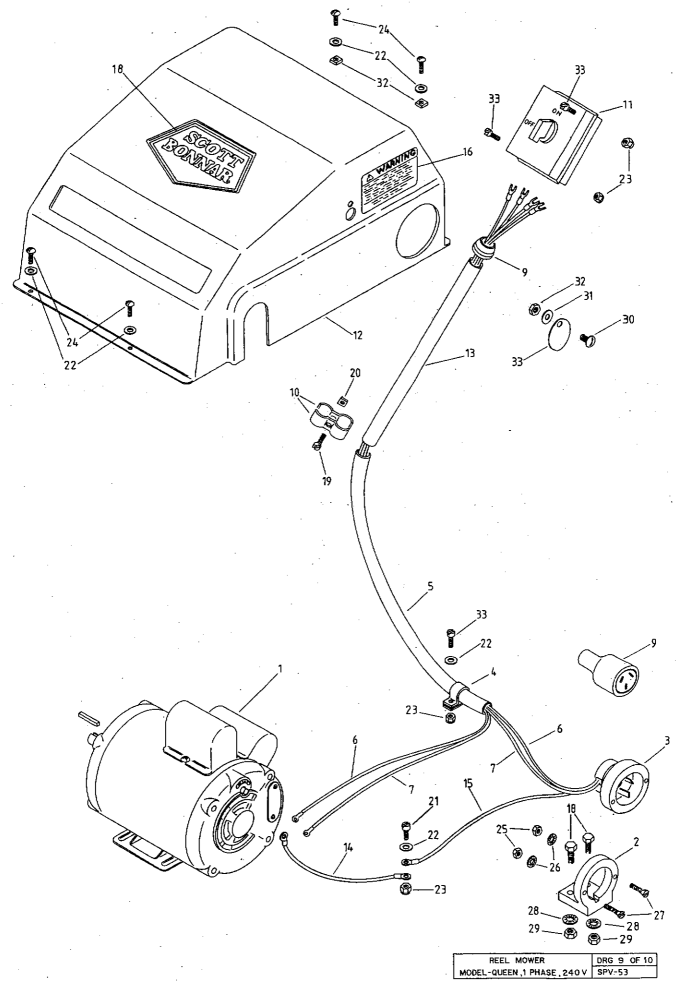
ITEM	PART No.	DESCRIPTION
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	* 305648 301065 305664 305701 305920 302076 302084 305728 305752 * 2051907 * A02001 * A02146 * A02060 * A02034 * 2321182 * A02031 * A02085	Commom Hardware item Deflector assembly Deflector strip assembly Scraper trough assembly Trough pivot bar Motor table Table seat block Seat block clamp Trough cover plate assembly Trough support Metal thread- 1/4" x 1/2" round head Nut- 1/4" unc.hex. Setscrew- 1/4" x 3/4" unc.hex. Nut- 3/8" unf.hex. Washer- 3/8" shakeproof Nut- 5/16" unf.hex. Washer- 5/16" x 1" unc.cuphead
18	* A02004	Nut- 5/16" unc.hex.
· ·		
-		
٠.		



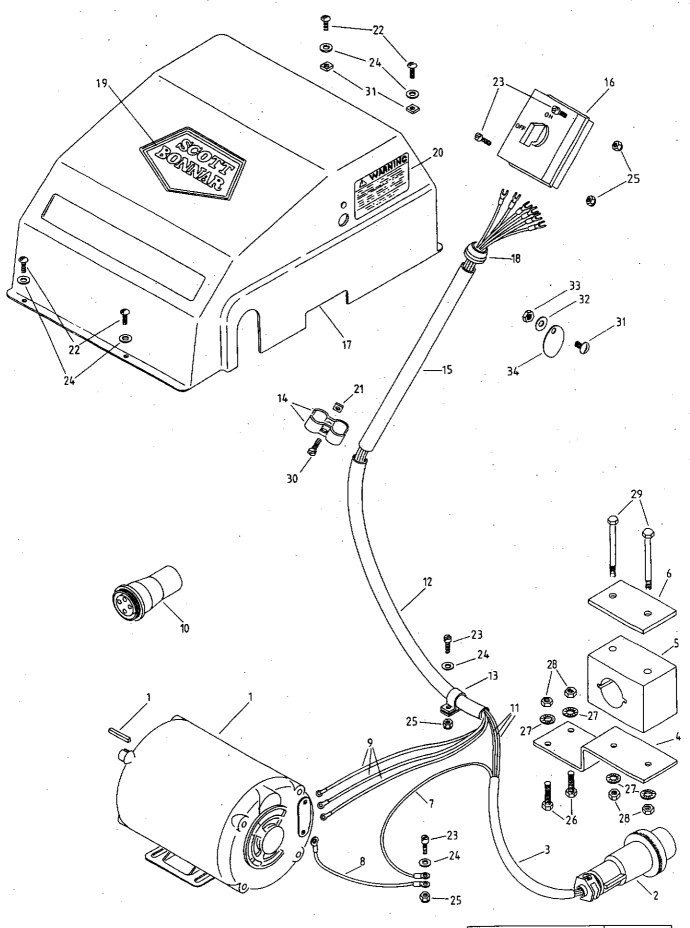
ITEM	PART No.	DESCRIPTION				
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	305390 305445 173024 163029 305496 305470 301970 A03285 305437 A12106 A01080 A02060 A02110 A02034 2501116 2501054 A02030	Commom Hardware item Handle assembly Cord carrier assembly Cord grip Cord grip ring Clutch control rod Clutch lever Chain cover case Chain cover knob Cord carrier bar Decal- warning Spring pin Nut- 3/8" unf.hex. Setscrew- 3/8" x 1" unf.HT. Washer- 3/8" shakeproof Starlock- 3/8" 7301/0012 Avdel Starlock- 8mm Avdel Washer- 5/16" x 5/8" 18g.flat Wing nut- 3/16" unc.				
19 20	* A02049 * A02223	Metal thread- 3/16" x 3/4" mush head Nyloc nut- 5/16" unc.				



ITEM	PART No.	DESCRIPTION				
1 2 3 4 5 6 7 8 9 10	* 302640 164275 164267 300847 303028 509819 * 3172749 * A02044 * A02169 * 2531160 302658	Commom Hardware item Grassbox assembly Rubber pad Pad mount Grassbox screen assembly Height cut setting bar Decal- Scott Bonnar Setscrew- 1/4" x 1" unc.HT. Washer- 1/4" shakeproof Setscrew- 1/4" x 1" unc.hex. Wingnut- 1/4" unc. Grass box				



ITEM	PART No.	DESCRIPTION	
	*	Commom Hardware item	
1	1671607	Electric motor	
2 .3	30558 4 1661150	Plug mounting bracket Plug- male	
4	1661775	Cable clamp	
5	1551265	Plastic conduit- flexible	
6	A20201	Electrical wire- red	
5 6 7. 8	A20200	Electrical wire- black	
	306368	Cable gland	
9	1661235	Plug- female	
10 11	303124 306350	Conduit clip Switch	
12	306341	Motor cover assembly	
13	305373	Conduit	
14	A20203	Earth wire	•
15	A20202	Earth wire	
16	301649	Decal- warning	
17	509819	Decal- Scott Bonnar	
18	* 318228 * 2062724	Setscrew- 1/4" x 3/4" unf.HT.	
19 20	2002724	Screw- 3/16" x 1" cheese head M/T.	•
20	* A02050 * 2061886	Nut- 3/16" square pressed Screw- 3/16" x 1/2" cheese head M/T.	
22	* A02216	Washer- 3/16" x 1/2" x 20g.flat	
23	* A02193	Nyloc nut- 3/16" unc.thin	•
24	* A02049	Screw- 3/16" x 3/4" mush.head M/T.	•
25	* A02023	Nut- 5/32" unc.hex.	
26	* A02039 * 2072711	Washer- 5/32" shakeproof	
27 28	* 2072711 * A02044	Screw- 5/32" x 1" bsw.csk. Washer- 1/4" shakeproof	
29 29	* 232116	Nut- 1/4" unf.hex.	•
30	* A02017	Screw- 1/4" x 1/2" unc.Slotted Mush.head.	-
31	* A02209	Washer- 1/4" x 5/8" x 18g.flat	
32 33	* A02235 655533	Nyloc nut- 1/4" unc. Reset cover	
	055555	Neset cover	
•	9-7		
			·
	·		
		1	
•			•
•			
	1		
			-



REEL MOWER DRG 10 OF 10
MODEL-QUEEN, 3 PHASE, 415 V SPV-53

ITEM	PART No.	DESCRIPTION
	*	Commom Hardware item
1 2	1674306 1661253	Electric motor Plug- WIP 410B
3	306405	Conduit
4	655517	Plug mounting bracket
5 6 7	655525	Plug insulating mount
6 7	655509 A20202	Mount cap Earth wire
8.	A20203	Earth wire
9	A20201	Electrical wire- red
10	1661245	Socket- WIP 0410
11 12	A20200 1551265	Electrical wire- black Plastic conduit- flexible
13	1661775	Cable clamp
14	303124	Conduit clip
15	305373	Conduit
16 17	306350 306333	Switch Motor cover
18	306368	Cable gland
19	509819	Decal- Scott Bonnar
20	301648	Decal- warning
21 22	* A02050 * A02049	Nut- 3/16" square pressed Screw- 3/16" x 3/4" mush.head M/T.
23	* 2061886	Screw-3/16" x 1/2" cheese head M/T.
24	* A02216	Washer- 3/16" x 1/2" x 20g.flat
25	* A02193	Nyloc nut- 3/16" unc.thin
26 27	* A02110 * A02033	Setscrew- 3/8" x 1" unf.HT. Washer- 3/8" x 3/4" x 16g.flat
28	* A02220	Nyloc nut- 3/8" unf.hex.
29	* A02278	Bolt- 3/8" x 3-3/4" unf.HT.
30	* 2062724	Screw- 3/16" x 1" cheese head M/T.
31 32	A02107 A02209	Screw- 1/4" x 1/2" unc.Slotted Mush.head Washer- 1/4" x 5/8" x 18g.flat
33	A02235	Nyloc nut- 1/4" unc.
34	655533	Reset cover
	· ·	
•		
•		
•		

Warranty Conditions

Australia and New Zealand Only

Rover Mowers Limited warrant that this machine is free from defects in material and workmanship. This warranty is limited to making good or replacing any part which appears upon inspection by the manufacturer or his agent to be defective in material or workmanship.

This warranty shall apply for a period of 12 months from date of purchase except for products used commercially where the warranty is limited to 90 days.

This warranty does not obligate the manufacture, his agents or dealers to bear the transport costs incurred in the repair or replacement of any defective part.

This warranty excludes fair wear and tear, or any damage caused by misuse or abuse. Parts such as blades, blade bolts, v-belts and spark plugs, which can be subjected to use beyond their normal intended working capacity are also excluded.

This warranty is void if parts other than genuine have been used or if repairs or alterations have been made without the manufacturers' written authority.

The above warranty does not exclude any condition or warranty implied by the Trade Practises Act 1974 or any other relevant legislation which implies any condition which cannot be excluded.

REMEMBER:

PROOF OF PURCHASE IS THE RESPONSIBILITY OF THE OWNER AND IS NECESSARY PRIOR TO WARRANTY WORK BEING UNDERTAKEN. REPAIRS MUST BE CARRIED OUT BY AN AUTHORISED DEALER AND GENUINE SPARE PARTS MUST BE USED OR YOUR WARRANTY WILL BE VOID.

For your record:

Dealer's name:			***************
Dealer's address:	•		
Demer 2 address:	95484011111111111111111111111111111111111		
	•		
Dealer's phone no:		, 44 44 44 64 64 64 64 64 64 64 64 64 64	1 D & P & P & P & A & B & B & B & B & B & B & B & B & B
Product Mode! no:	P T T T T T T T T T T T T T T T T T T		****************
Product Serial no:			
Date of purchase:			
Date of harenese:	10005456501040404040404040404040		

Rover Mowers Limited reserves the right to make changes of and add improvements upon its product at any time without notice or obligation. The company also reserves the right to discontinue manufacture of any product at its discretion at any time.

ROVER MOWERS LIMITED

A.C.N. 000 257 303

Rover Mowers Australia

Head Office and Factory: Rover Mowers Limited 155 Fison Avenue West, Eagle Farm, 4009 Brisbane, Queensland, Australia.



Rover Mowers New Zealand

East Tamaki, Auckland. New Zealand

This Rover Owners Manual has been printed on 100% Australian recycled paper as a sign of Rover Mowers commitment to Greening Australia and New Zealand.

