FIELDMASTER PASTURE TOPPERS 3/70 3/70 3/105

PARTS LIST and OPERATING INSTRUCTIONS.



Trading Estate Oakhanger Road, Bordon Hampshire GU35 9HH

Telephono: 0420 478111 24 hr. Parts Hot Line: 0420 474319

PLEASE READ THE FOLLOWING PAGES CAREFULLY BEFORE USING YOUR MACHINE

C. O. S. H. H.

NOISE AT WORK REGULATIONS

In compliance with the above regulations now in force, this machine has been tested in operation with a Compact Tractor without a quiet cab and working at 540 R.P.M. with the following result;-

Reading at the operators ear	ors ear FIELDMASTER			D.B.A.
		3/90	98	D.B.A.
		3/105	95	D.B.A.

IMPORTANT SAFETY WARNING

Fieldmaster mowers are guarded for your protection but you must always observe certain elementary precautions. Rotary mowers are potentially dangerous machines, and should be used with the greatest respect. Ensure that all operators are aware of the following:

- 1. Never attempt any adjustment whatever unless the machine is completely at a standstill.
- Never attempt to clear any obstruction around the mower unless the machine is completely at a standstill.
- Never remove belt guards unless the machine is completely at a standstill.
- 4. Never remove safety guards which are provided for your protection.
- Never operate the mower with people behind; keep everybody (especially children) at a safe distance.
- 6. Stand well back from the machine, when cutters are spinning.
- Regularly, inspect the blades and fixing bolts to ensure that they are in tip-top condition.
 Replace blades immediately any fracture or excessive wear becomes apparent. Serious
 damage which is excluded from our warranty conditions may result from using your
 Fieldmaster with an unbalanced rotor. When replacing blades, always fit new mounting
 bolts and nuts.
- If operating in public areas be sure to fit rubber safety guards, which are available as an optional extra. These are fitted to prevent flying stones.

WARRANTY

Your Fieldmaster rotary mower is warranted free from defect in workmanship or manufacture for 1 year from date of purchase, with the exception of gearbox seals (ninety days). Any parts which appear to us to be defective either in material or workmanship shall be replaced or repaired at no cost to the purchaser, subject to the following conditions:

- The registration card enclosed with this booklet must be returned to us within seven days of purchase.
- Any failure in the machine should be reported in the first instance to your dealer who will act on your behalf to resolve the matter to your satisfaction.
- The defective parts will be returned by your dealer to us accompanied by a full statement describing the failure, and the circumstances and conditions in which the failure occurred, within five working days of failure.
- The following are specifically excluded from the terms of warranty:
 - (a) Fair wear and tear, specially to blades and belts.
 - (b) Damage caused by neglect or lack of lubrication.
 - (c) Damage caused by misuse or abuse.
 - (d) Damage caused while the machine is in transit.
 - (e) Damage caused to the frame of the machine by running the machine with an unbalanced rotor.
- The warranty is for the benefit of the first user only.

OPERATING INSTRUCTIONS

LUBRICATION

Daily

- Grease the spindle assemblies through the grease nipple on the oil seal housing, under the secondary vee pulleys. (This nipple greases both top and bottom bearing).
- Grease both cross and bearings on the P.T.O. shaft.
- Grease the tube of the P.T.O. shaft.
- Check the oil level in the gearbox. (The bottom of the filler elbow is the level).
 Fill with E.P. 90 grade oil (or equivalent).
- Fieldmaster 150T and 120T models, grease the nipple on top of the jockey pulley.

Regularly

- Grease the wheels.
 - Fieldmaster 150T, 120T and 90T models, oil height adjustment screw.

SETTING THE MOWER UP FOR WORK

Your Fieldmaster rotary mower will give first class results in a wide variety of conditions, but it is important to set the machine up correctly to achieve best results.

HEIGHT ADJUSTMENT

Fieldmaster 3/70 & 3/90

- Cutting height of skid machines is altered simply by repositioning the side skid on the mower body.
- Cutting height of wheeled machines is altered by repositioning each axle mounting bar, in its sleeve locating with the pin provided. Ensure that both wheels are set at the same position.
- 3. After setting the cutting height, adjust the tractor top link so that the mower is cutting level. This is most important because FIELDMASTER mowers have cutter heads staggered, ensuring a 100% cut across the width of the machine. If the top link is not set correctly a "striping" effect in the grass will quickly become apparent because the front and rear rotors are cutting at different heights.

Fieldmaster 150T, 120T & 90T

Fieldmaster trailed models have an infinitely variable cutting height achieved by turning the screw handle at the rear, altering the pitch of the axle relative to the mower body.

There is also provision for levelling the machine on the tow hitch.

BELT ADJUSTMENT

Fieldmaster belts are tightened by moving the gearbox assembly. First slacken the four bolts which hold the gearbox bracket to the deck, and turn the adjusting screw, moving the gearbox, until the belts are tensioned correctly.

The belts should be tight so they can be moved about ½" under finger pressure. If over tightened they become inflexible and tend to "drum" putting too much stress on driven parts.

When the belts are adjusted correctly, retighten the four gearbox holding bolts.

Wing belts on the 150T and 120T are tensioned with a jockey pulley. First slacken the holding bolts, and adjust the jockey pulley, retightening when the correct tension is achieved.

P.T.O. DRIVE SHAFT

Because Fieldmaster mowers are designed to work with a wide variety of tractors it is impossible to provide a drive shaft of the correct length to suit every tractor.

You should therefore ensure that the p.t.o. shaft is of the correct length to suit your tractor. This is particularly important with mounted models.

Fieldmaster p.t.o. shafts have a tube, which is easily cut with a hack saw.

USING YOUR FIELDMASTER MOWER

You will obtain best results from your Fieldmaster rotary mower when a p.t.o. speed of 540 r.p.m. is maintained consistently and you should select a forward speed accordingly.

For greater efficiency, work your Fieldmaster clockwise around a field, i.e. always turning right, avoiding sharp turning when changing direction.

In heavy wet grass, it may be necessary to make two passes, lowering the cutters after the first cut. If you try to clear 8'' - 10'' of dense grass at one pass, excessive belt slip, resulting in an unsatisfactory performance may occur.

When cutting regularly maintained grass areas where a height of 1'' - 3'' is required, take special care that your Fieldmaster is cutting level, and work at a fast walking speed. This prevents the machine from bouncing, which will inevitably cause "scalping" on a smooth surface.

AMENDMENTS TO PARTS LIST

ALWAYS QUOTE MODEL AND SERIAL NUMBER WHEN ORDERING PARTS.

FIELDMASTER 3/105

See illustration of cutter assemblies 3/70 on page 10, and frame assembley 3/90 on page 8 but substitute the following plate numbers:

41 - Part No. W0428

128 - Part No. W3651

52 - Part No. W0634

164 - Part No. W1179

75 - 74

Front strip guards, pair - W2477

77 - 76

Belt covers, pair - Part No. W3377

115 - Part No. W0952

No's 139 & 140 not applicable.

FIELDMASTER 3/90 FROM SERIAL NUMBER F8031674

Front strip guards added 2 off part no. W3477.

Lower link pin, plate no. 41 now part no. W0326.

FIELDMASTER 3/70 FROM SERIAL NUMBER P37T8031663.

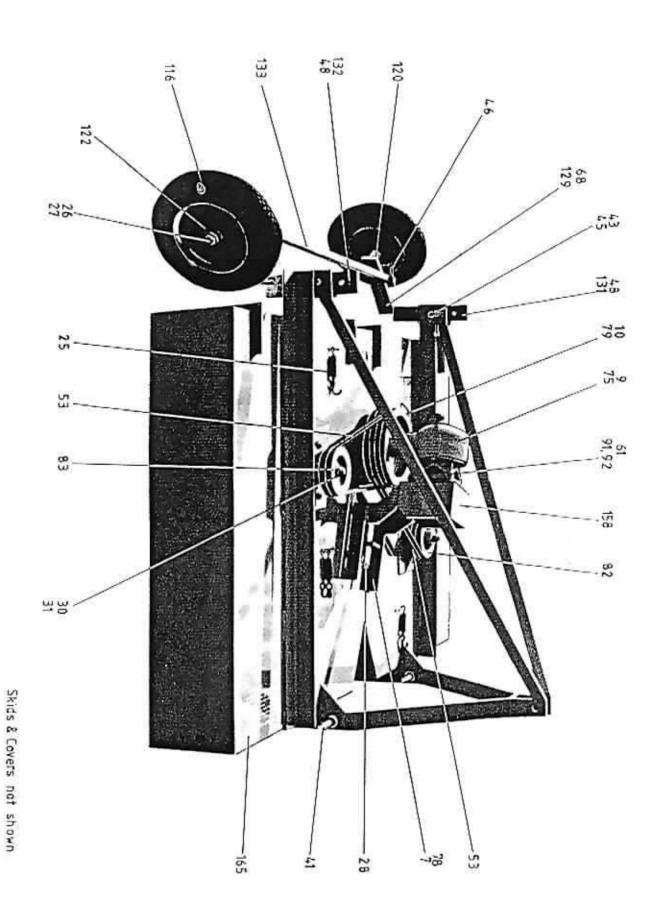
Front strip guard added 1 off part no. W3477.

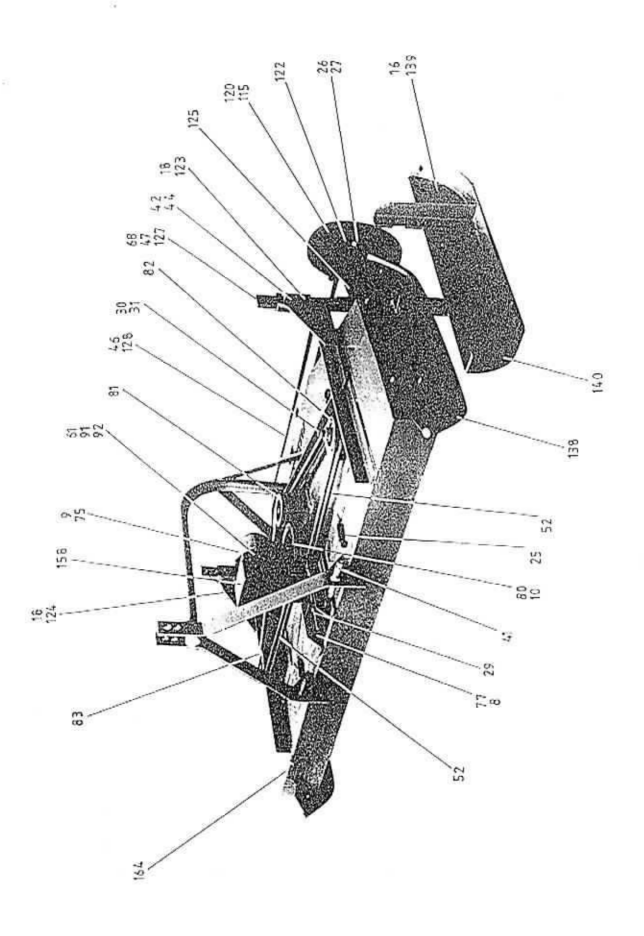
Tailgate no. 142 discontinued.

Rear strip guard (Skid machine only) 1 off part no. W3577.

PARTS LIST

PLEASE ALWAYS QUOTE SERIAL NUMBER AND PART NUMBER WHEN ORDERING PARTS

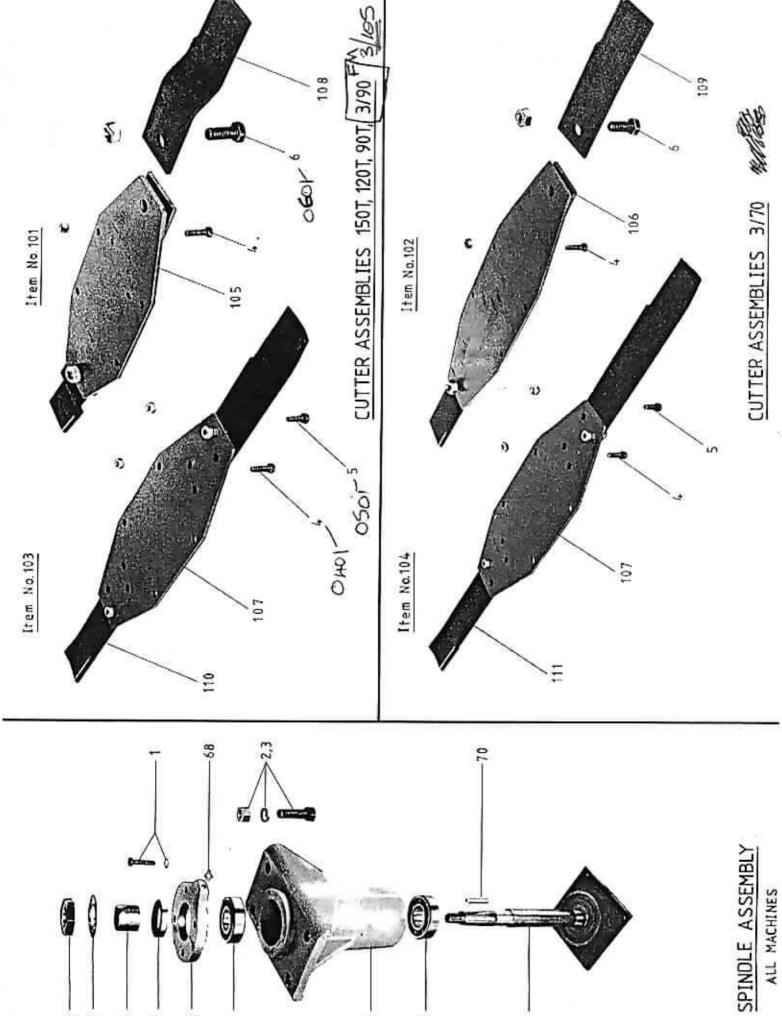




. .

FRAME ASSEMBLY 150T, ALSO 120T & 90T

Covers & Main Stripguards not shown



No.	Description		No.	No.	Description			No.
1	Fastening set — Oil seal housing Comprising: Hex head scree Spring washer	w -4 off	W0101	•14	Fastening set — (alternative to w Comprising:	End strip guard (it ring skid) 150T, 12 Hex hoad screw	TOS	W1401
2	Fastening set — Spindle housing for 150T, 120T, 90T, and 3/90		W0201			Self locking nut		
	spindle Comprising: Hex head scree			•15	120T, 90T	Cover plate (item Hex head screw		W1501
	Spring washer Hex nut	-4 off			Comprising:	Hex nut	- 2 off	
3	Fastening set — Spindle housing for 3/90 outer spindles and 3/70 Comprising: Hex head scree Spring washer Hex nut		W0301	16	Fastening set — 3/90 (item 139) Comprising:		- 4 off - 4 off - 4 off	W1601
4	Fastening set — Cutter head mou		W0401	•17	Fastening set —	Optional skid	554	W1701
	Comprising: Hex head screen Self locking no				3/70 (item 141 a Comprising:	Hex head screw Hex nut Spring washer	- 4 off - 4 off - 4 off	
5	Fastening set — Cutter bar (all m Comprising: Hex head screy		W0501	18	Eastening out _ 1	Wheel assembly br		W1801
	Self locking nu	t - 8 off		10		it hand) – wheeler		WIOUI
6	Fastening set — Flail cutter (all n Comprising: Hex head screy		W0601		Comprising:	Hex head screw Hex nut	-2 off)	ner side
	Self locking nu					Spring washer	-2 off)	
7	Fastening set — Gearbox bracket — 3/70	to frame	W0701	19	Fastening set — 150T, 120T, 90	Front jack (item 9 T	5)	W1901
	Comprising: Hex head screv Hex nut	v − 4 off − 4 off			Comprising:	Hex head screw Hex nut	- 2 off - 2 off	
	Plain washer Spring washer	-4 off -4 off				Spring washer	- 2 off	
8	Fastening set – Gearbox bracket – 150T, 120T, 90T, and 3/90	to frame	W0801	20	Wing unit belt co	Gearbox cover (ite overs (item 146 & Hex head screw	147)	W2001
	Comprising: Hex head screv Hex nut	-4 off			\$100-M M-(PS)	Self locking nut	- 4 off	
	Plain washer Spring washer	- 12 off - 4 off		21	Fastening set — S Comprising:	Skid shoes — 3/90 Countersunk hea screw		W2101
9	Fastening set — Gearbox to brack (all machines) Comprising: Hex head screy		W0901			Nut Spring washer	- 6 off - 6 off	
	Hex nut Spring washer	-4 off -4 off		25	Cover fastener -	3/90, 3/70		W0125
10	Fastening set — Drive pulley to g	earbox	W1001	26	Nut 3/90 & 3/	70 stub axle		W0412
347000	(all machines) Comprising: Hex head screw			27	Washer - 3/90 &	3/70 stub axle		W0415
Calla	Spring washer	-4 off	(1000)	28	Adjusting screw - Order also - nut	- belt tension - 3 (part no. 0210)	/70	W0102
11	Fastening set — For strip guards : Front — 150T, 120T, 90T (item Wing front — 150T, 120T (item 1	152)	W1101	29	Adjusting nut —	belt tension		W0210
	Wing rear — 150T, 120T (item 15 3/90 rear (item 157)			30	Self locking spine	dle top nut		W0113
	Comprising: Hex head screw	- 2 off &		31	Plain washer — sp	aindle top		W0515
	Self locking nu			32	Spindle locking n	nut		W0166
12	Fastening set — for rear strip guar 150T, 120T, 90T (item 153)	d	W1201	33	Spindle lock tab	washer		W0120
	Comprising: Hex head screw Plain washer	- 3 off - 2 off		34	Spacer sleeve — s	pindle		W0266
	Self locking nut			35	Wing nut - main	cover 150T, 120T	, 90T	W0502
13	Fastening set — For optional wing 150T, 120T (item 137) Comprising: Hex head screw Self locking nut	– 5 off & 2 off	W1301	40	Order also - Plai	unit – 150T & 12 n washer – 4 off ter pin – 4 off	20T	W0128 W0615 W0222
			222					

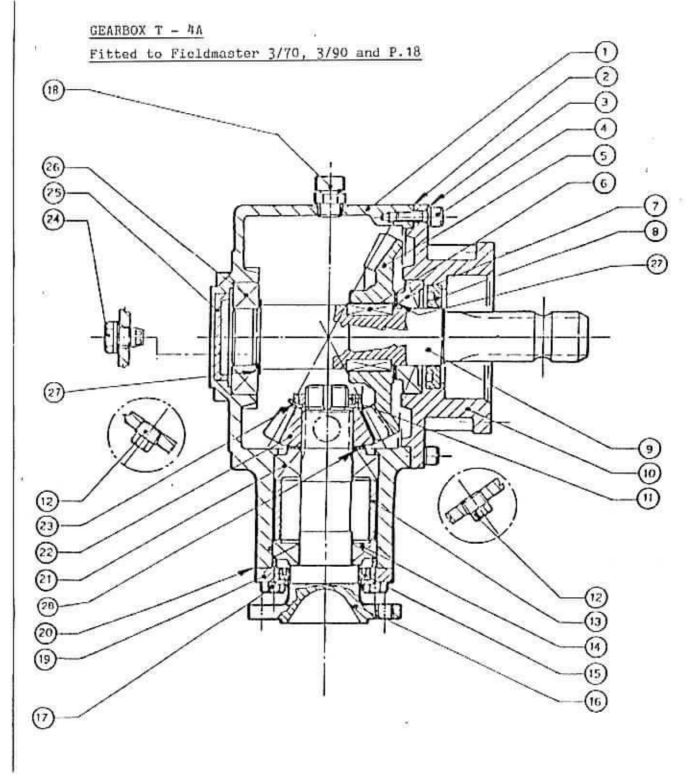
Item No.	Description	Part No.	Item No.	Description	Part No.
41	Lower hitch pin - 3/90 & 3/70	W0126	79	Pulley, 4 groove, primary drive - 3/70	W0162
42	Height adjustment pin $-3/90$ wheeled machine	W0228	80	Pulley, 4 groove, primary drive — 150T, 120T, 90T, 3/90	W0262
43	Height adjustment pin — 3/70 wheeled machine	W0328	81	Pulley, 4 groove, secondary drive	W0362
44	Lynch pin – 3/90 wheeled machine	W0127	82	Pulley, 2 groove, secondary drive — left hand	W0462
45	'R' clip — 3/70 wheeled machine	W0121	83	Pulley, 2 groove, secondary drive -	W0562
46	'R' clip - tie rod - 3/90 & 3/70 wheeled machines	W0221	84	right hand Jockey pulley - 150T, 120T	W0662
47	Cotter pin – 3/90 wheeled machine	W0122		6077. 50 935	1550
	TRANSPORTER SECURITION SECURITION OF THE SECURITIES OF THE SECURITION OF THE SECURITIES OF THE SECURITION OF THE SECURITIES OF THE SECURITION OF THE SECURITIES OF THE SECURITION OF THE SECURIT	W0122	85	Spacer – jockey pulley	W0366
48	Cotter pin — 3/70 wheeled machine	W0222	86	Bracket — left hand jockey pulley Order also — grease nipple (part no. 0146)	W0466
50	Drive belt - 150T, 120T, 90T	W0134	87	Bracket - right hand jockey pulley	W0566
51	Drive belt - wing unit - 150T, 120T	W0234		Order also - grease nipple (part no. 0146)	14 0300
52	Drive belt — 3/90	W0334	88	Cutter spindle	W0866
53	Drive belt - 3/70 0634(105/3)) wo434	89	Spindle housing	W0666
*55	Wheel bearing, inner - 150T, 120T, 90T	W0140	90	Oil seal housing — spindle Order also — oil seal (part no. 0145) &	W0766
*56	Wheel bearing, outer - 150T, 120T, 90T	W0240		grease nipple (part no. 0146)	
*57	Wheel bearing, inner - 3/90, 3/70	W0138	91	Bearing housing — extension shaft	W0657
58	Wheel bearing, outer - 3/90, 3/70	W0238	92	Extension shaft - 6 spline	W0757
59	Spindle bearing – upper	W0338	*93	Gearbox filler elbow	W0857
60	Spindle bearing - lower (sealed one side)	W0438	95	Front jack assembly - 150T, 120T, 90T	W0156
61	Bearing — extension shaft	W0538	96	Handle assembly - height adjustment,	W0256
62	Bearing - upper, 150T, 120T Jockey	W0638		150T, 120T, 90T	
63	pulley — 1 off — lower, (sealed one side) — 1 off	W0738	97	Screwed cross — height adjustment, 150T 120T, 90T	W0356
65	Oil scal - spindle	W0145	98	Wing stay bar - 150T, 120T	WOIBO
*66	Oil seal - wheel, 3/90, 3/70	W0245	NS	Wing stay bar fixing screws - 2 off	W0307
67	Oil seal — wheel, 150T, 120T, 90T	W0345	NS	Wing stay bar wing nuts - 2 off	W0402
68	Grease nipple — spindle, and jocket pulley, 3/90, 3/70 wheel assemblies	W0146	99	Tow hitch - 150T, 120T, 90T	W0280
*69	2	********	NS	Tow hitch balts - 2 off	W0403
	Grease nipple – wheel, 3/90, 3/70	W0246	NS	Tow hitch nuts - 2 off	W0309
70	Drive key — spindle	W0147	NS	Tow hitch spring washers - 2 off	W0616
74	Gearbox complete - 150T, 120T, 90T (see sheet 16 for breakdown of parts)	W0157	100	Tow jaw	W0380
75	Gearbox complete - 3/90, 3/70 (see sheet 15 for breakdown of parts)	W0257	NS	Tow jaw beft - 1 off	W0403
76	Mounting bracket – gearbox 150T, 120T,	W0357	NS	Tow jaw nut - 1 off	W0309
,,,	90T	WOSSA	NS	Tow jaw spring washer — 1 off	W0616
77	Mounting bracket - gearbox 3/90	W0457	101	Flail cutter assembly — 150T, 120T, 90T, 3/90	W0169
78	Mounting bracket — gearbox 3/70 Order also — adjusting screw and nut (part no. 0102)	W0557	ı.	Comprising: Mounting plate (part no. 0170) — 1 off Cutter (part no. 0470) — 2 off Fastening set (part no. 0601) — 2 off	•

Item No.	Description		Part No.	Item No.	Description			Part No.
102	Flail cutter asser Comprising:	Mounting plate (part no. 0370) - 1 off	W0269	127	Wheel adjusting bar — 3/90 wheeled machine Order also — Plain washer & cotter pin (part nos. 0815, 0122)			W1151
		Cutter (part no. 0570) — 2 off Fastening set		128	Tie rod - 3/90	wheeled machine		W1251
		(part no. 0601) - 2 off		129	Axle bracket, le	ft hand — 3/70 wh	eeled	W1351
103	Cutter bar assem 3/90 Comprising:	bly - 150T, 120T, 90T Mounting plate (part no. 0370) - 1 off	W0369	'130		ght hand $-3/70$ w	heeled	W1451
		Cutter bar 30" (part no. 0670) — 1 off Fastening set (part no. 0501) — 1 off		131	machine	bar, left hand — 3; ain washer & cotter , 0222)		W1551
104	Cutter bar assem Comprising:	bly - 3/70 Mounting plate (part no. 0370) - 1 off Cutter bar 36" (part no. 0770) - 1 off	W0469	132	wheeled machin	in washer & cotter		W1651
		Fastening set (part no. 0501) - 1 off		133	Tie rod — 3/70	wheeled machine		W1751
105	Mounting plats	flail — 150T, 120T, 90T,	W0170	134	Axle Fabrication	n 150T, 120T, 90T	54	W1851
	3/90			*135	converting 3/90	n unit complete, fo skid machine to w	or heeled	W0150
106	Mounting plate,	ffail 3/70	W0270		machine			
107	Mounting plate, o		W0370	136	converting 3/70	n unit complete, fo skid machine to w		W0250
108	Flaif cutter, crant 3/90	ked - 150T, 120T, 90T,	W0470		machine		000000000000000000000000000000000000000	(DOWN-DART)
109	Fluil cutter, straig	ght — 3/70	W0570	137	complete with s	T, 120T (optional tays. stening set (part no		W0174
110	Cutter bar, 30" -	- 150T, 120T, 90T, 3/90	W0670	120		et - 3/90 wheeled		W0274
111	Cutter bar, 36" -	- 3/70	W0770	138	Comprising:	Skid Stay bar	— 1 off — 1 off	W0274
114	Axle casting 150	T, 120T, 90T	W1951		Order also:	Bracket Hex head screw	1 off3 off	
115	Wheel complete,	including tyre – 3/90	W0152			(part no. 0406) Self locking nut	- 3 off	
116	Wheel complete,	including tyre — 3/70	W0252			(part no. 0212) Fastening set (pa		r.
117	Wheel and tyre -	150T, 120T, 90T	W0352	100	CI : 1 2/00	wheeled machine		W0374
118	Hub assembly — complete	150T, 120T, 90T wheel	W0151	139	Order also — Ski	d shoe set rt no. 0175)	- 1 off	W0374
119	Stub axle - 1507 (welded in)	7, 120T, 90T wheel	W0251		(pa	stening set ert no. 1601) stening set	- 1 off	
120	Stub axle - 3/90	, 3/70 wheel (welded in)	W0351		manacanan ya ya	rt no. 2101)	- 1 off	
121	Hub cap — 150T,	120T, 90T wheel	W0451	140	Comprising:		- 2 off	W0175
122	Hub cap - 3/90,	3/70 wheel	W0651	NEGOTORIA		stening set (part no		$\overline{}$
123	wheeled machine.	racket, left hand - 3/90 ening set (part no. 1801)	W0751	•141		non wheeled mach Itening set (part no		W0474 N.L.A
124	wheeled machine	racket, right hand — 3/90 ening set (part no. 1801)	W0851	142	Tail gate 3/70 Order also —	Hex head screw (part no. 0606) Self locking nut	- 2 off	W2077
125	Axle bracket, left machine	hand - 3/90 wheeled	W0951	*145	Belt cover, main	(part no. 0212) unit - 150T, 1201	– 2 off . 90T	W0177
•126		nt hand - 3/90 wheeled	W1051	19761f.h		ng nuts & plain was		364741°

item No.	Description	Part No.	Item No.	Description
*146	Belt cover, left hand wing unit — 150T, 120T Order also — Wing nuts & plain washers (part nos. 0802 & 0215) and fastening set (part no. 2001)	W0277	168	Main wing fabrication, left hand *Not referenced on illustrations.
*147	Belt cover, right hand wing unit — 150T, 120T Order also — Wing nuts & plain washers (part nos. 0802 & 0215) and fastening set (part no. 2001)	W0377		
*148	Belt cover, 3/90, pair	W0477		
*151	Belt cover, 3/70, pair	W0777		
*152	Strip guard, front — 150T, 120T, 90T Order also — Fastening set (part no. 1101)	W0877		
153	Strip guard, rear — 150T, 120T, 90T Order also — Fastening set (part no. 1201)	W0977		
154	Strip guard, wing unit, front — 150T, 120T Order also — Fastening set (part no. 1101)	W1077		
155	Strip guard, wing unit, rear — 150T, 120T Order also — Fastening set (part no. 1101)	W1177		
*156	Strip guard, end — 90T or 150T, 120T if wing skid not fitted Order also — Fastening set (part no. 1401)	W1277		
*157	Strip guard, rear — 3/90 non wheeled machine Order also — Fastening set (part no. 1101)	W1377		
158	Cover, gearbox — all machines Order also — Fastening set (part no. 2001)	W1477		
*159	Cover plate — 120T, 90T (in place of wing unit) Order also — Fastening set (part no. 1501)	W1577		
160	Stone guard set — 150T (optional extra) Comprising: Rubber strip Hex head screws Hex nuts Special washers	W1677		
*161	Stone guard set — 120T (optional extra) Comprising: Rubber strip Hex head screws Hex nuts Special washers	W1777		
*162	Stone guard set — 90T (optional extra) Comprising: Rubber strip Hex head screws Hex nuts Special washers	W1877		
*163	Stone guard set — 3/90 (optional extra) Comprising: Rubber strip Hex head screws Hex nuts Special washers	W1977		
164	3/90 main fabrication	W0179		
165	3/70 main fabrication	W0279		
166	150T main fabrication	W0379		
167	Main wing fabrication, right hand	W0479		

Part No.

W0679



Position	Drawing No.	Description	Position	Drawing No.	Description
1	0.244.0508.00	Casing	15	8.7.3.00101	Oil Scal
2	0.247.7201.00	Gasket	16	0.244.2201.00	Shaft
3	8.3.7.001/10	Spring Washer	17	8.1.1.00041	Bolt
ц	8.1.2.00785	Bolt	18	8.6.7.00161	Oil Filler Plug
5	0.244.6203.00	Gear	19	0.244.1510.00	Cover
6	8.4.1.00057	Parallel Key	20	0.244.7202.00	Gasket
7	8.0.9.00024	Bearing	21	8.0.9.00127	Bearing
8	8.7.3.00407	Oil Seal	22	0.244.5205.00	Pinion
9	0.244.3213.00	Shaft	21 22 23	8.3.8.00549	Spring Washer
10	0.244.1507.00	Cover	24	8.6.4.00673	Lev. Warning Light
11	8.2.5.00548	Locknut	25	8.7.0.00743	Cap
12	8.6.5.00006	Plug	26	8.0.1.00871	Bearing
13	0.244.7120.00	Spacer	27	0.244.7500.00	Shim
14	8.0.9.00600	Bearing	28	0.259.7500.00	Shim

USE AND MAINTENANCE OF P.T.O. DRIVE SHAFT

CURRICATION Carefully respect the frequency as shown on the hydroxica Class

Check the correct fitting of other shall be P. T.O.

LENGTH ADJUSTMENT
MAN THE DAY INGS OF
MAN SHAPE OF COMPANIES
WITH different receiving
positions of implement

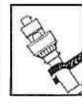
SAFETY PRECAUTIONS
Use fully guarded Give
schill seriy and male sure
that P.T. Ghave govered
for projection

SAFETY CHAIN
Faster Chain bosely to
above greatest joint
articulation

MORKING ANGLES Avoid joint articulation over 25*



TURNING Disergage P T O. Gurng sharp lunes

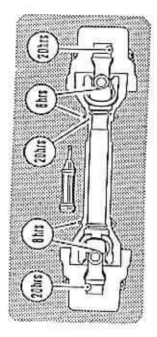


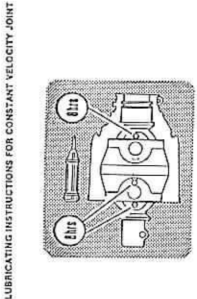
MAINTENANCE
After 17th pariod of
trandable impered and
guage Grint Publishedor
publing into operation

LUBRICATING INSTRUCTIONS FOR DRIVE LINE

BUWOY TOCKID ESIZE (Udbw. Stropshre SV6 KW, England Tec (SID 0584) 3012/34, Talex 35472 Cobles, BYPY (UCKOW. BYPY TRANSMISSIONS LTD

物明





CAUTION

PLEASE READ CAREFULLY THE ENCLOSED INSTRUCTIONS ON HOW TO USE AND MAINTAIN A DRIVE LINE BEFORE HOOKING ONTO TRACTOR

Rotating drave shaft - fitted with restraining chains.

Check that F.T.C. implement input shaft, and drive shaft are all property guarded.

Bank Their drive shaft is securely distant to both 7.7.0. inpleases. Check restraining chalks are secured to prevent guard rotation.

Stay close of drive shaft when it is working

Lubricate todarding to instructions.