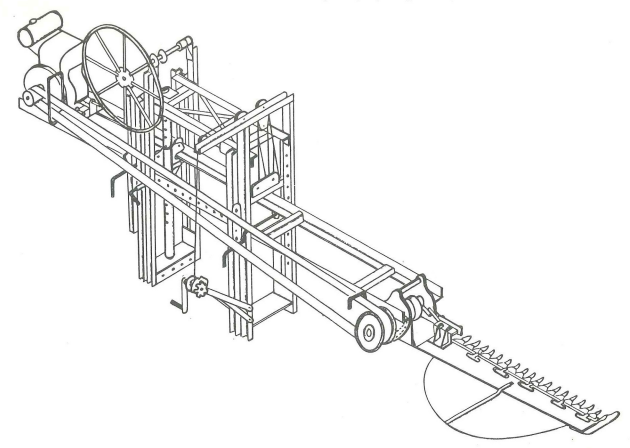
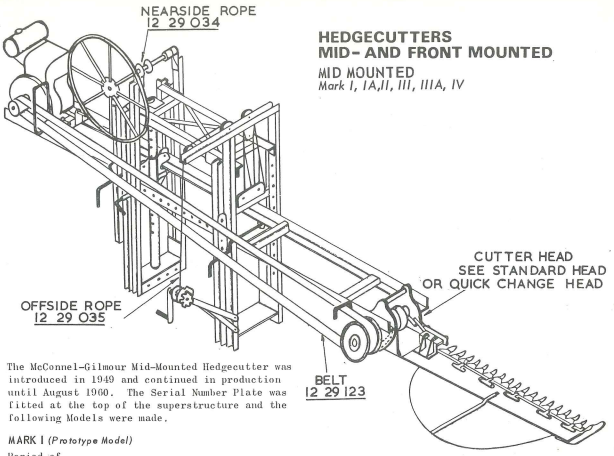


MID MOUNTED Mark I, IA,II, III, IIIA, IV





Period of

16.3.1949 to 21.7.1949 Manufacture

Serial Numbers: 101 to 141 Dark Green Colour

Fitted to Old Standard Fordson Tractors

only

: 4'6" Mower type (625 rpm) Cutterbar Cutterhead : Design varied during this

period

Normally 2 HP Petter Engine 2.1/2" wide Flat Belt Drive

Recognition Perpendicular superstructure of

 $2" \times 1.1/2"$ channels with a 12'long transversely mounted beam having the cutterbar at one end and the power unit at the other.

: The only spares now available Spares are Crankshaft, Crankwheel,

Pulley, Belt, Knives, Fingers and Knife Clips. These are listed in the 'Standard Head'

spares list.

MARK I A (Modified version of Mark I) .

Period of

30.8.1949 to 9.10.1951 Manufacture Between 162 and 1317 Serial Numbers:

Colour Dark Green

Fitted to : Standard Fordson, Ferguson TE 20

> and FE 35, International B.250, Farmall 'H' and Ford Dexta.

Cutterbar 4'6" Mower type (625 rpm) Cutterhead

: Normally Standard Head, but a few of the later machines may be fitted with a Quick Change Head

or Saw Head Attachment.

Normally 2 HP Petter Engine Drive 2.1/2" wide Flat Belt

Recognition Perpendicular superstructure of

2" x 1.1/2" channels, 28.1/4" apart with a 3' dia. handwheel at the top. The 12' long beam may be fitted with a 3' beam extension for extra reach. Some

machines had a 12' folding beam. See Standard Head spares list

or Quick Change Head spares list. Also Hedge Cutter Miscellaneous spares.

MARK II

This model was manufactured concurrently with the Mark IA and was fitted to the larger tractors such as Ford E27N, Fordson Majors, Nuffield, MF 65, International and Massey Harris tractors.

Serial Numbers: Between 142 and 1163

Specification: As Mark IA except that the

width between the upright frames of the superstructure is 35.5/8"

Spares : As Mark IA

MARK III

This model was also manufactured concurrently with the Mark IA and was made specifically for the David Brown 25 & 30 range of tractors. Serial Numbers: Between 1012 and 1337

Period of

Manufacture : 28.9.1950 to 15.2.1952

Colour : Red

Specification: As Mark IA and Mark II except

that the nearside frame of the superstructure sloped inwards at

250

: As Mark IA Spares

MARK III A

This was a hybrid model consisting of some Mark IV and some Mark III parts. It was in effect a modified version of the Mark IV made specially for David Brown Tractors.

Period of

Manufacture : March 1952 to June 1960 Serial Numbers: Between 1441 and 2018

Colour : Red

Specification: As Mark IV Spares : As Mark IV

MARK IV

Period of

Manufacture : 23.6.1951 to August 1960 Serial Numbers: Between 1186 and 2063

Colour : Dark Green

Fitted to : Most popular tractors of the

period (except David Brown see Mark IIIA) - continued

CUTTERHEADS
Standard, Quick Change, Sawhead
FRONT MOUNTED
Model AB

MARK IV - continued

Cutterhead : Normally a Quick Change Head, but some machines may be fitted with a Saw Head Attachment, and

a few early models may have a

Standard Head.

Recognition : Similar to the Mark II but had an adjustable angled nearside

upright frame.

Spares : Quick Change Head Spares list or Standard Head Spares list.

Also Hedge Cutter Miscellaneous

spares

CUTTER HEADS for Mid and Front Mounted Models

STANDARD HEAD

Angle of cutterbar changed by removal and replacement of 2 bolts in a radial series of holes. Fitted with a solid Connecting Rod and a cast iron Crankwheel. Was superseded by Quick Change Head in 1952. See Spares list on following pages:

QUICK CHANGE HEAD

A de-luxe cutterhead whereby the angle of the cutterbar is controlled by two spring plungers giving rapid and easy adjustment. The line at which the cutterbar leaves the head can also be adjusted with a simple pin fitting. Manufactured from June 1951 to May 1964. Instructions for use are available on application, quote reference QC/FI/359. See Spares list on following pages.

SAW HEAD ATTACHMENT

A cutterhead fitted with a Circular Saw Blade instead of a reciprocating knife. Used for heavy growth. Saw Head Attachment (S.H.A.) carried a serial number in addition to the machine serial number. This serial number plate is fitted on the pulley guard immediately above the Sawblade.

Period of

Manufacture : 3.1.1952 to 7.1.64

Serial Numbers: 101 to 537 - see notes below on

Blades and Fitting.

Sawblades : Ser: Nos: 101-214, 24" dia.

Ser: Nos: 215-360, 24" or 30" Ser: Nos: 361-537, 30" dia.

Fitting : Ser: Nos: 101-452 may be fitted

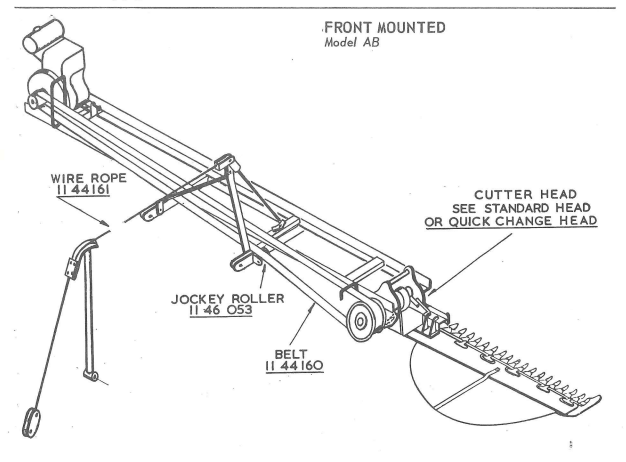
to either a Mid-Mounted or Front Mounted (Model AB) Hedger. Ser: Nos: 453-459 fitted to Model AB Front Mounted only. Ser: Nos: 460-537 may be fitted to Model AB or Model SL Front

Mounted Hedgers.

Spares : The only spares available are as

follows:-

Part No:	Description
12-39-041	24" dia. Sawblade
12-39-036	30" dia. Sawblade
12-29-068	Bush - $1.1/4$ " bore
60-01-003	Bush - 1.1/2" bore
12-57-034	Pulley - $1.1/2$ " bore, $3/8$ " Key



HEDGECUTTERS MID-AND FRONT MOUNTED FRONT MOUNTED

Model AB

CUTTERHEADS - SPARE PARTS
Standard Head

MODEL AB - See illustration on opposite page

The McConnel front mounted hedging attachment was designed for fitting on to tractor mounted front end (or rear end) loaders. It is referred to as II.C.A. (Hedge cutting attachment). Models were manufactured to suit most loaders on all of the popular tractors, and the machine consists basically of three sets of parts.

- 1. A 10' long channel or angle section beam with a 4'6" mower type cutterbar (625 rpm) at one end and a 2 HP stationary engine at the other end. Drive is by a 2.1/2" wide Flat Belt. This is common to all models.
- A forecarriage which is attached to the bucket mounting pivots of the loader boom and which carries the beam. This is common to each particular make/model of loader.
- 3. A set of parallel motion linkage parts to keep the forecarriage and beam level when working. This varies with the tractor and loader.

Period of

Manufacture : 31.1.1951 to 6.5.64

Serial Numbers: 1 to 2736 Colour : Dark Green

Serial Number

Plate Location: On engine end of main beam

Model Identif-

ication : The serial number of the hedgecutter is prefixed by letters denoting the type of loader and tractor model for which it is manufactured. e.g. H/FM/23 denotes Horndraulic Fordson Major, Ser: No.23. M/F/1608 denotes M.I.L., Ferguson, Ser: No:1608

Types of
Cutterhead : STANDARD HEAD fitted from 31.1.51

Cutterhead : STANDARD HEAD fitted from 31.1.51 (Ser: No:1) to 16.6.52 (Ser: No:608)

: STANDARD HEAD or QUICK CHANGE HEAD may be fitted from 16.6.52 (Ser: No:609) to 30.8.54 (Ser: No:1281)

: QUICK CHANGE HEAD fitted to virtually all models from 30.8.54 (Ser: No:1282) to 6.5.64 (Ser: No:2736)

: SAW HEAD ATTACHMENT was introduced in October 1955 and a few machines were fitted with this head instead of the more conventional cutterbar. The first machine to be fitted with a Saw Head Attachment was Ser: No:1667.

Spares : See Standard Head Spares List or Quick Change Head Spares List. Also Hedgecutter Miscellaneous Spares.

CUTTERHEADS

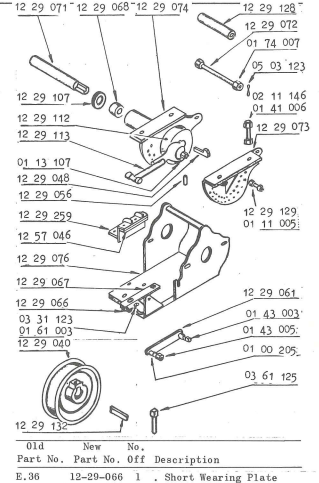
Ref: HC/SP/353 Revised Dec.'67

STANDARD HEAD - MAIN HEAD AND DRIVE

			a Section 1
01d		No.	n 5 5
Part No.	Part No. (Off	Description
E.1 .	12-29-125	1	Shaft and Connecting Rod Assembly, complete
E.11 }	12-29-071	1	. Shaft for Pressed Steel Pulley
E.12		1	. Shaft for Cast Iron
E.13	10 00 107	0	Pulley
	12-29-107	2	. Brass Washer
E.14	12-29-112	1	. Crankwheel with Key
E.17	12-29-048	1	Key for Crankwheel
E.15	12-29-113	1	. Connecting Rod c/w
D 10	00 01 101		bearing and spacers
E.19	09-01-134	1	Grease Nipple, 45°
E.110	06-00-001	1	Ball Bearing
E.111	12-29-126	1	Spacer, short
E.112	12-29-127	1	Spacer, long
E.16	01-13-107	1	. Connecting Rod Nut
E.18	12-29-056	1	. Taper Pin
E.2	12-29-134	1	Fixed Head Assembly, comp.
E.22	12-29-074	1	. Rear Quadrant c/w Bushes
E.21	12-29-068	2	Bush, Phos: Bronze
E.23	12-29-128	1	. Spacer Tube
E.24	12-29-072	1	. Spacer Tie Rod
E.25	01-74-007	2	. 3/4" Slotted Nut
E.26	05-03-123	2	. 1.1/2" x 1/8" Splitpin
F 07	02-11-146	4	. 1.3/4" x 5/8" UNF Bolt
	01-41-006	4	. 5/8" UNF Aeronut
E.28	12-29-073	1	. Front Quadrant
. (12-29-129	2	. 1.1/2" x 1/2" Spec: Bolt
E.29 {	01-11-005	2	. 1/2" UNF Hex Nut
. (01-00-205	2	. 1/2" dia. Spring Washer
E.210	09-01-121	1	. Grease Nipple
E.3	12-29-130	1	Moving Head Assy, comp.
E.31	12-29-259	1	. Knife Guide Bracket with
	•		Wear Plate
E.32	12-57-046	1	Wear Plate
E.33	60-01-068	2	Rivets
E.34	12-29-076	1	. Welded Head Assembly
D. 01	12-25-010		. Heraca Head Assembly

. Long Wearing Plate

12-29-067 1



3

1

1

. 1.1/2" x 3/8" Csk. Screw

. 3/8" UNF Nylok Nut . Latch c/w Nuts

.. 3/8" BSF Aeronut

03-31-123 3

01-61-003

12-29-061

01-43-003

E.37

E.38

E.39

CUTTERHEADS - SPARE PARTS

Standard Head

Ref: HC/SP/353 Revised Dec.'67

01d New No.	Old New No.
Part No. Part No. Off Description	Part No. Part No. Off Description
STANDARD HEAD-MAIN HEAD AND DRIVE continued	
E.4 - Pressed Steel Pulley	F.1 12-57-254 1 Shield c/w Bolts & Nuts
E,41 - Rim	F.11 12-57-003 1 . Sheet Metal Assembly
5-07-035 W 0-1	$\frac{12-51-003}{5}$ 1 . Sheet we tall Assembly $\frac{12-51-003}{5}$ 1 . 1.1/4" x 3/8" UNF Bolt
Colored Charles	F.12 { 01-61-003 1 . 1.1/4" x 5/8" UNF Bolt 01-61-003 1 . 3/8" UNF Nylok Nut
E.43 - Split Bush	
These parts are not available, use Cast	F.13 $\begin{cases} 02-11-145 & 1 & 1.3/4" \times 1/2" \text{ UNF Bolt} \end{cases}$
Iron Pulley and new Crankshaft, Pt.No.	01-61-005 1 . 1/2" UNF Nylok Nut
12-29-071	F.14 $\begin{cases} 02-11-125 & 1 & 1.1/2" \times 1/2" \text{ UNF Bolt} \end{cases}$
E.5 12-29-108 1 Cast Iron Pulley, comp.	(01-61-005 1 . 1/2" UNF Nylok Nut
E.51 12-29-040 1 . Pulley only	F.15 $\begin{cases} 02-11-083 & 1 & 1" \times 3/8" \text{ UNF Bolt} \end{cases}$
E.52 12-29-132 1 . 3/8" Key	01-61-003 1 . 3/8" UNF Nylok Nut
E.53 03-61-125 1 . Grub Screw	F.2 12-29-135 1 Cutterbar Assembly, comp.
Above items illustrated on preceding page	(less Knife)
	F.21 12-29-136 1 . Cutterbar, bare
STANDARD HEAD -CUTTERBAR AND KNIFE	F.22 60-01-257 17 . Finger, McConnel '50'
· ·	F.23 60-01-051 1 . Knife Pad, MXX
	F.24 60-01-053 4 . Knife Pad, N9
12 57 003	F.25 60-01-054 4 . Wearing Plate, N11 '
	F.26 60-01-258 1 . End Finger with End
	Point
	F 27 02-11-123 1 . 1.1/2" .x 3/8" UNF Bolt
0 0	
12 29 136	
12 27 150	F.28 * 02-11-145 1 . 1.3/4" x 1/2" UNF Bolt
	1.20 % (01-61-005 1 . 1/2" UNF Nylok Nut
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	F.29 Φ $\left\{\begin{array}{cccccccccccccccccccccccccccccccccccc$
12 29 026	- (01-61-005 1 . 1/2" UNF Nylok Nut
	$F.210\Phi$ 02-11-185 1 . 2.1/4" x 1/2" UNF Bolt
	(01-61-005 1 . 1/2" UNF Nylok Nut
12 29 138	F.211 Φ (02-11-206 1 . 2.1/2" x 5/8" UNF Bolt
12 29 130	01-41-006 1 . 5/8" UNF Aeronut
Delice Control Control Control	*End Finger
	ФCutterbar Inner End
60 01 051	F.212 60-01-078 7 . 1.1/2" x 7/16" Finger
60 01 257	Bolt and Nut
(°)	F.213 $60-02-102$ 2 . 1.3/4" x 7/16" Finger
₹	Bolt and Nut
	F.214 60-01-079 8 . 2" x 7/16" Finger Bolt
60 01 054	and Nut
60 01 258	F 2D 10 00 006 1 W-: 4 1 1 21 1
	F.3P 12-29-026 1 Knife complete, Plain
	F.3S 12-29-028 1 Knife complete, Serrated
	F.3T 12-29-029 1 Knife complete, Sawtooth
· \n	F.31 12-29-138 1 . Knife Back, unbushed
· 60 01 081	F.32 . Half Section 7R/S - not
(0.01.000	available, use 7R
60 01 080	F.35 60-01-084 1 . Half Section 7R
	F.36 60-01-081 2 . Section 7A, Plain
60 01 084	F.37 60-01-080 16 . Section 7B, Plain
	F,38 60-01-073 38 . Rivets for Sections -
V V	135 per 1b.

MISCELL ANEOUS - SPARE PARTS

MID-MOUNTED - ALL MODELS

01d	New	No.	
Part No.	Part No.	0ff	Description
-	12-29-123	1	2.1/2" Wide Flat Belt, 23'6" long
-	12-29-034	1	Lifting Wire Rope, near-side, 21'0"
-	12-29-035	1	Lifting Wire Rope, off-side, 30'0"

FRONT MOUNTED - MODEL AB

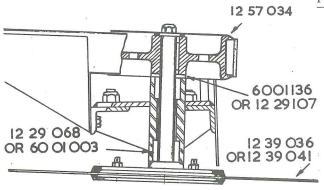
01d	New No	ο.	
Part No.	Part No. 0:	ff	Description
-	11-44-160	1	2.1/2" Wide Flat Belt, 19'3" long.
-	11-46-053	1	Wooden Jockey Roller
-	11-44-161	1	Wire Rope for Parallel Linkage

NO GUARANTEE OF DELIVERY CAN BE GIVEN ON SPARES OTHER THAN THOSE LISTED ABOVE.

Certain parts for conversion from one Model of Loader to another may be available. Enquiries will be considered and the availability, price and delivery will be quoted on application.

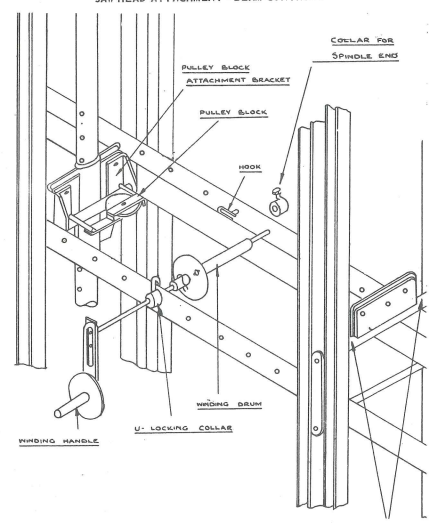
CUTTERHEADS - SPARE PARTS Saw Head Attachment

SAW HEAD ATTACHMENT



01d	New No		
Part No.	Part No. Of	f	Description
_	12-57-034	1	8" dia. Flanged Pulley, 1.1/2" bore only
-	60-01-003	2	Railko Bush, 1.1/2" bore
-	12-29-068	2	Ph.B. Bush, 1.1/4" bore
-	60-01-136	1	Brass Thrust Washer, 1.1/2" bore
-	12-29-107	1	Brass Thrust Washer, 1.1/4" bore
-	12-29-036	1	Sawblade, 30" dia.
	12-29-041	1	Sawblade, 24" dia.

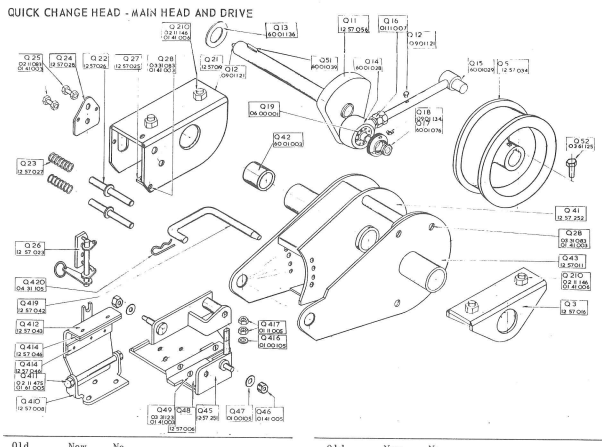
SAW HEAD ATTACHMENT - BEAM CONTROLS



ALTERNATIVE POSITION OF PULLEY BLOCK

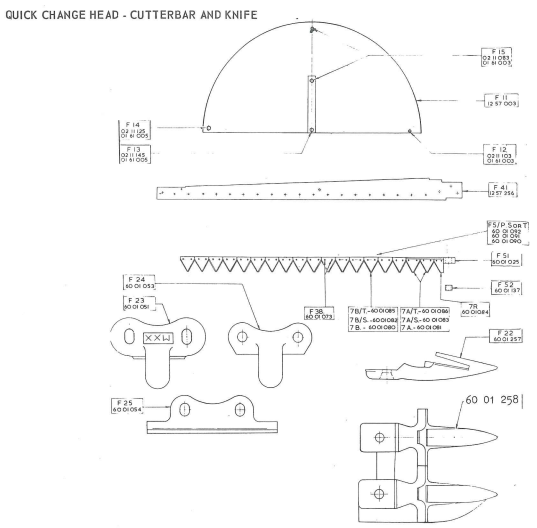
HEDGECUTTERS MID- AND FRONT MOUNTED CUTTERHEADS - SPARE PARTS

Quick Change Head

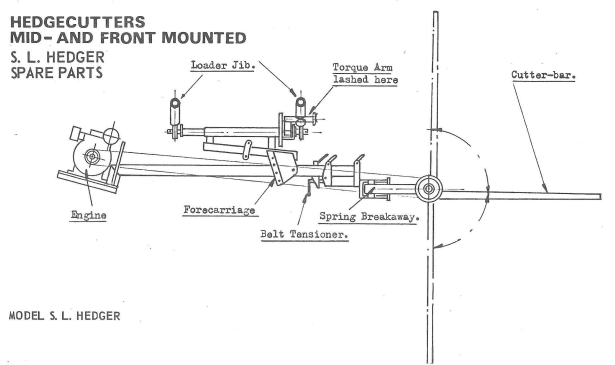


			[1257006]					
Old Pant No	New	No.	D	01d		New	No.	
	Part No.	011	Description	Part	No.	Part No.	0ff	Description
Q.1	12-57-055	1	Shaft and Connecting Rod	Q.4		12-57-001	1	Moving Head, complete
· ·			Assembly, complete	Q.41		12-57-252	1	. Main Body c/w Bushes
Q.11	12-57-056		. Crankshaft					and Greaser
Q.13	60-01-136		. Brass Washer	Q.42		60-01-003	2	Bush
Q.14-16	60-01-027		. Con-rod, complete	Q.12		09-01-121	1	Grease Nipple
Q.14	60-01-028	1	Con-rod Big End c/w	Q.43		12-57-011	1	Front Plate c/w Bolts
			Bearing and Greaser	0.00	1	03-31-083	4	1" x 3/8" UNF Csk Screw
Q.18	09-01-134		Grease Nipple	Q.28	1	01-41-003	4	3/8" UNF Aeronut
Q.19	06-00-001		Ball Bearing	Q.45		12-57-251	1	. Cradle
Q.110	60-01-074		Cover Screw	Q.46		01-41-005	2	. 1/2" UNF Aeronut
Q.15	60-01-029	1	Con-rod, Crook end c/w	Q.47		01-00-105	2	. 1/2" dia. Washer
			Greaser	Q.48		12-57-006	1	. Bottom Wearing Plate
Q.12	09-01-121		Grease Nipple		6	03-31-123	3	. 1.1/2" x 3/8" UNF Csk.
Q.16	01-11-007	1	Con-rod Adjuster Lock	Q.49	₹			Screw
			Nut		(01-41-003	1	. 3/8" UNF Aeronut
Q.17	60-01-076	1	. Crankpin Nut and Spacer	Q.410		12-57-008	1	. Top Slide Bracket
Q.2	12-57-253	1	Rear Head Bearing Assembly	Q.411	1	02-11-475	1	. Hinge Bolt
	0. 200	•	complete	Q.411	1	01 - 61 - 005	1	. 1/2" UNF Nylok Nut
Q.21	12-57-019	1	. Housing	Q.412		12-57-043	1	. Top Slide c/w Wearing
Q.22	12-57-026		. Locating Pin					Plate
Q.23	12-57-027		. Compression Spring	0.414	1	12-57-046	2	Wearing Plate
Q.24	12-57-028		. Pin Locating Plate		(60 - 01 - 068	4	Rivet
- (02-11-083		. 1" x 3/8" UNF Bolt	Q.416		01-00-105	1	. Washer
Q.25	01-41-003		. 3/8" UNF Aeronut	Q.417		01-11-005	2	. 1/2" UNF Nut
Q.26	12-57-023		. Withdrawal Lever Assy.	Q.419		12-57-042	1	. Cradle Fixing Pin c/w
Q.27	12-57-025		. Lever Hinge	•				Spring Cotter
0 00	03-31-083	1	. 1" x 3/8" UNF Csk Screw	Q.420		04 - 31 - 105	1	Spring Cotter
Q.28 {	01-41-003		. 3/8" UNF Aeronut	Q.5		12-57-034	1	Desiring Dulley
Q.29	12-57-054		. Rope Toggle & Spring	Q.51		60-01-039	1	Driving Pulley, complete . Key
			Clip	Q.52		03-61-125	1	. Grubscrew
0.010	02-11-146	2	. 1.3/4" x 5/8" UNF Bolt	4.02		00-01-125	T	. Grubscrew
Q.210 {	01-41-006	2	. 5/8" UNF Aeronut	NO CITA	D/	NITEE CE D	E1 11	VERY CAN BE SIVEN ON
0.2	10 55 010			SOME	E.	THE ABOVE	DAD	VERY CAN BE GIVEN ON
Q.3	12-57-016		Front Head Bearing, comp.	JOME U	1	IIIE ADUVE	FAI	(1)
Q.210 {	02-11-146		. 1.3/4" x 5/8" UNF Bolt					
(01-41-006	2	. 5/8" UNF Aeronut					

CUTTERHEADS - SPARE PARTS Quick Change Head



	A				
Old Part No	New No. Part No. Off	Description	01d Part No.	New No. Part No. Off	Description
	Tare No. orr		2		
F.1	12-57-254 1		F.213	60-02-102 2	. 1.3/4" x 7/16" Finger
F.11	12-57-003 1				Bolt and Nut
F 10	02-11-103 1	. 1.1/4" x 3/8" Bolt,	F.214	60-01-079 8	. 2" x 7/16" Finger Bolt
F.12	01 01 000 1	(outer end)			and Nut
	(01-61-003 1		F5/T	60-01-090 1	Knife complete, Sawtooth
E 10	02-11-145 1				section
F.13	01 01 005 1	(centre)	F5/S	60-01-091 1	Knife complete, Serrated
	(01-61-005 1 (02-11-125 1		200		section
E 14	02-11-125 1	1.1/2" x $1/2$ " UNF Bolt (inner end)	F5/P	60-01-092 1	Knife complete, Plain
F.14	01 61 005 1	. 1/2" UNF Nylok Nut			section
	(01-61-005 1		F.51	60-01-025 1	. Knife Back c/w Bush
F.15	02-11-003 2	(centre)	F.52	60-01-137 1	Bush for Knife Heel
	01-61-003 2		7.B/T	60-01-085 16	. Section, Sawtooth
			7.A/T	60-01-086 2	. Section, Sawtooth for
F.4	12-57-002 1	3 ,	,		Knife Heel
E 41	12 55 050 1	less knife	7.B/S	60-01-082 16	. Sections, Serrated
F.41	12-57-256 1	e and the state of	7.A/S	60-01-083 2	. Sections, Serrated for
F.22	60-01-257 16		7	_	Knife Heel
F.23	60-01-051 1	- respectively. The second			
F.24	60-01-053 4	A CONTRACTOR OF SERVICES A CONTRACTOR DESCRIPTION	7.B	60-01-080 16	. Sections, Plain
F.25	60-01-054 4		7.A	60-01-081 2	. Sections, Plain for
F.26A	60-01-258 1	. End Finger (double,			Knife Heel
	(00.11.10= 0	outer)	7.R	60-01-084 1	. Half Section, Plain
F.29	02-11-165 2				all Knives
	01-61-005 2		F.38	60-01-073 38	. Rivet for Sections
F.411	02-11-176 1	·	out & sessess		(135/1b)
1: 010	01-41-006 1	. ,, .,			(5/20)
F.212	60-01-078 8				
		Bolt and Nut			



This loader mounted light hedging attachment was introduced in December 1959 and remained in production until 2nd July 1963.

Serial Numbers: SL 1 to SL 179

It could be fitted to any conventional type of front or rear end loader. The only part not common to all loaders being the Main Attachment Pins.

Recognition Features:

The forecarriage which is attached to the loader jib and which carries the rectangular tubular beam and cutterbar, has a pendulum action allowing the beam to remain level when the loader jib is raised and lowered.

Adjustable engine rails are fitted allowing most popular engines of the 2 - 3 h.p. class to be fitted.

The cutterbar is spring loaded which allows slight deflection when meeting tough growth, and has a safety breakaway to avoid breakages when encountering hidden obstructions.

The main beam is telescopic to give a low overall width when working in narrow lanes and a greater reach when required for reaching over fences and ditches.

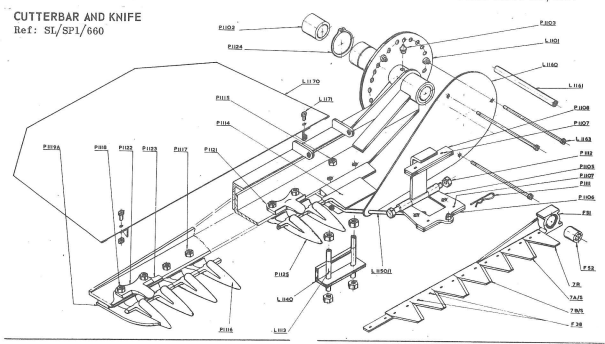
All machines were painted green.

Spare Parts:

All spares are listed below and many of these are still available ex stock.

Fitting, operating and maintenance instructions are covered by Reference Sheets ${\rm HSL/FMS/1059}$, available on application.

When fitting to David Brown Albion loaders, refer to Service Information Sheet 122/959.

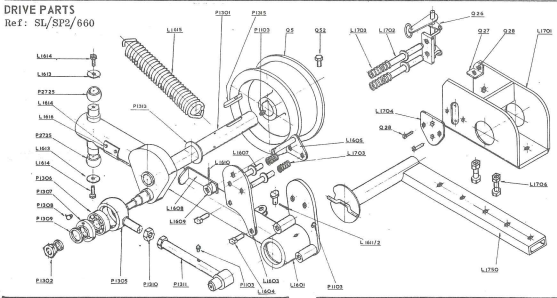


Old	New No.	P	Old New No.	, n
rart No.	Part No. Off	Description	Part No. Part No. Off	Description
L.1100	11-77-275 1	Cutterbar Group	L.1163 11-77-004 3	Special Bolt
L.1101	11-77-252 1	. Welded Assembly with	L.1150 60-01-040 1	Deflector Bar c/w
- 1000 - MT-0-70 - A-1000V		Bearings		Bolt and Nut
P.1102	60-01-003 2	Bearing Bush	L.1151 \ \(03-31-123 \) 1	$1.1/2$ " x $3/8$ " UNF
P.1103	09-01-121 1	Grease Nipple	1.1131	Csk, Screw
P.1124	04-01-140 1	Circlip	01-61-003 1	3/8" UNF Nylok Nut
L.1160	11-77-021 1	Front Cover Plate		continued -
L.1161	11-77-020 3	Spacer Tube		commoed -

S. L. HEDGER SPARE PARTS

CUTTERBAR AND KNIFE - continued

01d Part No.	New Part No.	No. Off	Description	01d Part No.	New Part No.	No. Off	Description
P.1104	60-01-067	1	. Knife Head Guide Assembly, comprising:-	P.1118	60-01-079	10	. 2" x 7/16" Finger Bolts and Nuts
P.1105	60-01-013	1	Top Slide with Wearing Plate	P.1119A P.1121	60-01-258 60-01-051		. End Finger Assembly . Knife Clip, Inner, MXX
P.1108	60-01-015	1	Latch with Wearing	P.1122 P.1123	60-01-053 60-01-054	4	. Knife Clip, Outer, N9 . Wearing Plate, N11
P.1106	12-57-046	2	Wearing Plates for 60-01-013 & 60-01-015	F.5/S	60-01-091		KNIFE, complete, Serrated
P.1107 P.1111	60-01-068 04-31-105		Rivets for 12-57-046 Spring Cotter	F.5/T	60-01-090	1	Section KNIFE, complete, Sawtooth
P.1112	$\begin{cases} 02-11-475 \\ 01-61-005 \end{cases}$		Hinge Bolt 1/2" UNF Nylok Nut	F.51	60-01-025		Section . Knife Back, bushed
L.1113 P.1114	11-77-017 60-01-011	1	'H' Piece c/w Nuts . Bottom Wearing Plate		60-01-137 60-01-082 60-01-083	16	Bush for Knife Heel . Section, serrated
L.1140 P.1115	11-77-018 02-11-085	1	. Back Wearing Plate . 1" x 1/2" UNF Bolt	,	For F.5/S		. Section, serrated for Knife Heel
L,1170	60-01-260	1	. 1/2" UNF Nylok Nut . Swarf Tray c/w Bolts	7.В/Т ф	60-01-085 60-01-086	16	. Section, sawtooth . Section, sawtooth for
L.1171	$\begin{cases} 02-11-083 \\ 01-61-003 \end{cases}$		1" x 3/8" UNF Bolt 3/8" UNF Aeronut		14		Knife Heel
P.1116 P.1125	60-01-257 60-01-271	1	. Fingers, McConnel 50 . Double Finger (inner)	7.R	For F.5/T 60-01-084		. Half Section, plain all
P.1117	60-01-078	7	. 1.1/2" x 7/16" Finger Bolts and Nuts	F.38	60-01-073	38	Knives Rivets for Sections (135/1b for Cutterbar)



			L1604				
01d	New	No.	5	01d	New	No.	y y y dee
Part No.	Part No.	Off	Description	Part No.	Part No.	0ff	Description
.1300	11-77-276	1	CRANKSHAFT AND CONNECTING	Q.5	12-57-034	1	DRIVING PULLEY, complete
			ROD GROUP, comprising:-	Q.52	03-61-125	5 1	. Grubscrew
2.1301	12-57-056	1	. Crankshaft only	P.1315	60-01-039	1	. Key
P.1302	60-01-076	1	. Con-rod Retaining Nut and Spacer	L.1600	11-77-254	1	HORIZONTAL BEARING ASSY,
2.1304	60-01-027	1	. Connecting Rod complete, comprising:-	L.1601	11-77-255		complete . Welded Unit
2.1305	60-01-028	1	Big End with Bearing	L.1603	11-77-009		. End Plate
.1306	06-00-001	1	Ball Bearing	L.1604	03-11-083		. 1" x 1/2" UNF Setscre
.1307	60-01-074	1	Cover Screw	L.1605	11-77-010		. Plunger
	09-01-134		Grease Nipple	L.1703	11-77-002		. Spring
	60-01-075		Felt Washer	L.1607	11-77-011		. Locking Pin
	01-11-007		3/4" UNF Hex. Nut	P.1103	09-01-121		. Grease Nipple
	60-01-029	-	Crook End c/w Greaser	L.1608	11-77-012		. Cam Lever
-	09-01-121			L.1609	11-77-003	3 1	. Cam
	60-01-136		Grease Nipple Brass Washer	L.1610	05-01-085	5 1	. Grøoved Pin

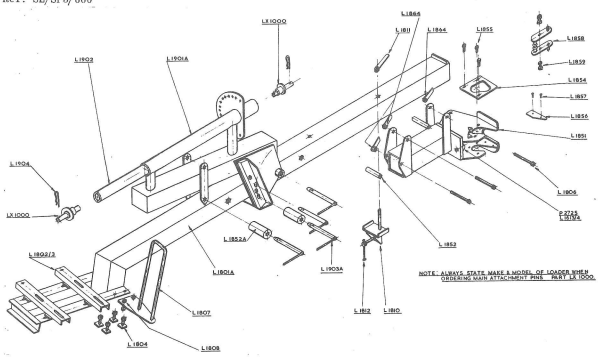
S. L. HEDGER SPARE PARTS

DRIVE PARIS - continue	RIVE PARTS	- continued	1
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Old Part No.	New Part No.	No. Off	Description	01d Part No	New . Part No.	No. Off	Description
L.1611	11-77-015	1	. Pin c/w Splitpin	L.1704	11-77-049	1	. Pin Locating Plate
L.1612	05-03-125	1	$1.1/2$ " x $3/16$ " Splitpin	0:00	03-31-083	3	. 1" x 3/8" UNF Csk.Screw
P.2725	60-02-018	2	. Spherical Roller	Q.28	01-41-003	3	. 3/8" UNF Aeronut
L.1613	11-77-014	2	. Special Washer	Q.26	12-57-023	1	. Withdrawal Lever Assy.
L.1614	03-11-063	4	. $3/4$ " x $1/4$ " UNF Setscrew	Q.27	12-57-025	1	. Lever Hinge
L.1616	11-77-007	1	. Wearing Plate	L.1705	12-57-054	1	. Trip Cord
L.1615	11-77-001	. 1	TENSION SPRING	L.1706	02-11-206	2	. 2.1/2" x 5/8" UNF Bolt
L.1700	11-77-260	1	LEVELLING BOX ASSEMBLY,	L.1706	01-41-006	2	. 5/8" UNF Aeronut
			comprising:-	L.1750	11-77-050	1	TORQUE ARM WITH LASHING
L.1701	11-77-041	1	. Welded Housing				ROPE
L.1702	11-77-048	2	. Locking Pin	L.1751	11-77-088	1	. Lashing Rope only
L.1703	11-77-002	2	. Spring	L.1752	11-77-087	1	FLAT BELT, complete

MAIN BEAM AND FORECARRIAGE

Ref: SL/SP3/660



·-			4.6				
01d Part No.	New Part No.	No. Off	Description	01d Part No.	New Part No.	No. Off	Description
L.1800A	11-77-277	1	MAIN BEAM (Engine End)	L.1864	11-77-029	3	. Wing Nut
L.1801A	11-77-257	1	. Welded Assy. (Engine End)	P.2725	60-02-018	1	. Spherical Roller
L.1802	11-77-037	2	. Engine Rails c/w Nuts	L.1613	11-77-014	1	. Special Washer
			(For Clinton Engine use	L.1614	03-11-063	1	. 3/4" x 1/4" UNF Setscrew
			Pt.No. 11-77-058)	L.1854	11-77-030	2	. Guide Plate c/w Bolts
L.1803	01-41-005	2	1/2" UNF Aeronut	L.1855	03-11-083	6	1" x 3/8" UNF Bolt
L.1804	11-77-038	4	. Engine Attachment Bolts	L.1856	11-77-027	1	. Wearing Pad c/w Rivets
			and Nuts (state engine)	L.1857	11-77-089	2	Rivet for 11-77-027
L.1807	11-77-051	1	. Belt Guide c/w Bolts	L.1858	11-77-031	1	. Spring Catch
			and Nuts	L.1859	11-77-032	2	. Special Bolt and Nut
T 7000	02-11-083	2.	1" x3/8" UNF Bolt	¥			for Spring Catch
L.1808	01-61-003	2	3/8" UNF Nylok Nut	L.1900A	11-77-280	1	CADDIAGE
L.1809	11-77-278	1	. Belt Tensioner, comp.	L. 1900A	11-11-200	1	CARRIAGE, complete,
L.1810	11-77-034	1	Bracket only	T 10014	11-77-259	1	comprising:-
L.1811	11-77-035	1	Wing Nut	L.1901A	11-77-040	-	. Welded Unit
L.1812	11-77-036	1	Adjuster Screw	L.1852A	11-77-040		. Inner Sliding Tube
7 7070		-		L.1903A	11-77-039		. Beam Roller
L.1850	11-77-279	1	SLIDING BEAM, complete,				. Pin c/w Spring Cotter
			comprising:-	L.1904	0.1-31-105	4	Spring Cotter
L.1851	11-77-258		. Welded Unit	LX.1000	11-77-052	2	MAIN ATTACHMENT PINS -
L.1852	11-77-028		. Beam Rollers				State Model of Loader
L.1806	02-11-385	3	. Special Bolt	L.1904	04-31-105	2	. Spring Cotter
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