

Thank you for buying a Bunning spreader. For your Bunning guarantee please fill in the form below and return it to G.T. Bunning Ltd.

LOWLANDER WARRANTY REGISTRATION FORM	
Customer Name	
Company Name	
Address	
Post Code	
Telephone	
Fax	
Email	
Machine ID Number	
ID No. Example 01/01/9999/U/MSL75	
Date of delivery	
Dealer	

Important Data Protection Information.

We or our business partners may contract you by mail, telephone, e-mail or other electronic messaging services with offers of goods and services or information that may be of interest to you.

By providing us with your telephone number or e-mail address you consent to being contacted by these methods.

If you do not wish to receive marketing information by these methods from GT Bunning or our business partners please tick this box.

GT Bunning & Sons Ltd
 The Green
 Gressenhall, Dereham
 Norfolk
 NR20 4DT ENGLAND

Bunning Lowlander Mk4		
Pre-Delivery Inspection sheet		
The purpose of this document is to ensure that the operator, hirer or owner is fully appraised of all safety guidelines and operating and maintenance methods before taking possession of the machine.		
GENERAL		
1	Ensure the operator receives a copy of the instruction & spares manual.	
2	Draw attention to the safety decals located on the machine.	
3	Explain the functions of the machine.	
4	Locate, identify & explain spreader to towing vehicle air ,hydraulic and electric connectors.	
5	Check oil level of floor drive gearbox and auger drive gearbox.	
6	Explain how to cut the PTO guard to size and where to fit the safety chains.	
LIGHTING		
12	Check operation of lights	
13	Check condition of cabling & 7 pin connector.	
BRAKING		
7	Check operation of parking brake.	
8	Check operation of service brake.	
HYDRAULICS & PNEUMATICS		
14	Check hydraulic hose condition especially brake hoses & connectors.	
15	Check hydraulic cylinder for leaks and damage.	
16	Check air system hose condition and connectors. (Option).	
STRUCTURE		
9	Check condition of body, drawbar & augers	
10	Check condition of all cylinders & pins.	
11	Grease all points if necessary.(see manual).	
WHEELS & TYRES		
17	Check condition of tyres.	
18	Ensure tyre pressures are correct for speed & load.	
19	Check wheel nut torque. (Check daily for first week of use)	
DATE:		SIGNATURE
I have received a copy of the instruction & spares manual and understand the method of operation, the safety requirements and the maintenance methods.		OPERATOR
I have given basic instruction in the method of operation, the position of safety stickers and methods of maintenance, and ensured that the owner/operator is in possession of the Manual.		DEALER

CHASSIS SERIAL NUMBER.....

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**** THIS MANUAL IS THE ORIGINAL INSTRUCTIONS ****

PREFACE

The instructions in the manual must be read carefully and followed by all persons concerned with the operation, maintenance, repair or inspection of this machine in order to prevent accidents.

Especially read sections relating to safety, operating instructions and maintenance.

The use of spare parts, accessories and additional equipment which is not originally manufactured checked and release by GT Bunning Ltd can have a negative effect on specific design features of the machine and on its operability. This may impair its operating safety, as well as safety at work for the operator and could invalidate warranty.

GT Bunning will in no way be liable for damage or personal injury caused by the use of other than original GT Bunning parts, accessories and additional equipment.

Technical specifications, dimensions and weights are given with the usual tolerances (**+ or -2%**).

GT Bunning Ltd operates a policy of continual improvement; as such some items in this manual may differ slightly from that of your machine. GT Bunning reserves the right to make changes to the machine or manual without notice. If in any doubt regarding any aspect of the design or operation of this machine contact GT Bunning Ltd or your GT Bunning Ltd agent for clarification.

HOW TO USE THIS MANUAL

The manual contains sections that cover all of the following, Safety, Operating instructions, Maintenance, Specifications and Technical data. Refer to the contents pages for the relevant page number.

Before use of the machine familiarise yourself with the manual and its contents

The machine should only be operated, serviced and repaired by persons who are familiar with the machine and who have read and understood this manual, and are informed of the risks.

This manual should stay with the machine/operator at all times.

OPERATING ON PUBLIC ROADS (UK)

Before operating on public roads the spreader must be correctly connected to the towing vehicle, the lights must be connected and function of the lighting equipment must be checked. The braking system of the spreader must be correctly connected to the towing vehicle, check for correct operation. **Remember, max gross combination weight is 24390Kg and maximum gross spreader weight is 18290kg. If your spreader is wider then 2.55m and up to 3.5m your maximum speed is 20 mph, above 3.5m is 12 mph.**

INTRODUCTION

This manual provides information on the use, adjustment and servicing of the GT Bunning range of Lowlander spreader.

Following the advice on the correct maintenance and servicing procedures will ensure maximum performance and a long service life of your machine.

Failure to carry out maintenance work correctly or incorrect operation will result in poor machine efficiency and loss of valuable time.

By ensuring the correct operation, and by carrying out maintenance and service work with care, you will be able to make full use of the technical knowledge and the experience with which your Lowlander spreader was originally designed.

DISPOSAL

Upon completion of the useful life of the machine, all parts can be disposed of at a suitable waste disposal facility.

Care must be taken if oxy-acetylene cutting equipment is to be used.

The wheels and tyres, hydraulic cylinders, valves and hoses must be removed before using cutting equipment.

Oil must be drained collected and disposed of in accordance with current legislation.

Electrical components must be disposed of in accordance with the relevant legislation.

G.T.BUNNING & SONS LIMITED

SPREADERS, TRAILERS & TANKS

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EC MACHINERY DIRECTIVE 2006/42/EC DECLARATION OF CONFORMITY

We hereby certify that the machinery stipulated below complies with all the relevant provisions of the EC Machinery Directive 2000/42/EC & regulations adopting the Directive.

Modifications to this machine without prior written approval from the undersigned will render the declaration null & void.

Machine Description: Unbalanced trailer for the carriage & application of manure

Machine Type: Agricultural manure spreader

Model: Lowlander MSL

Serial Number: / / /U/MSL

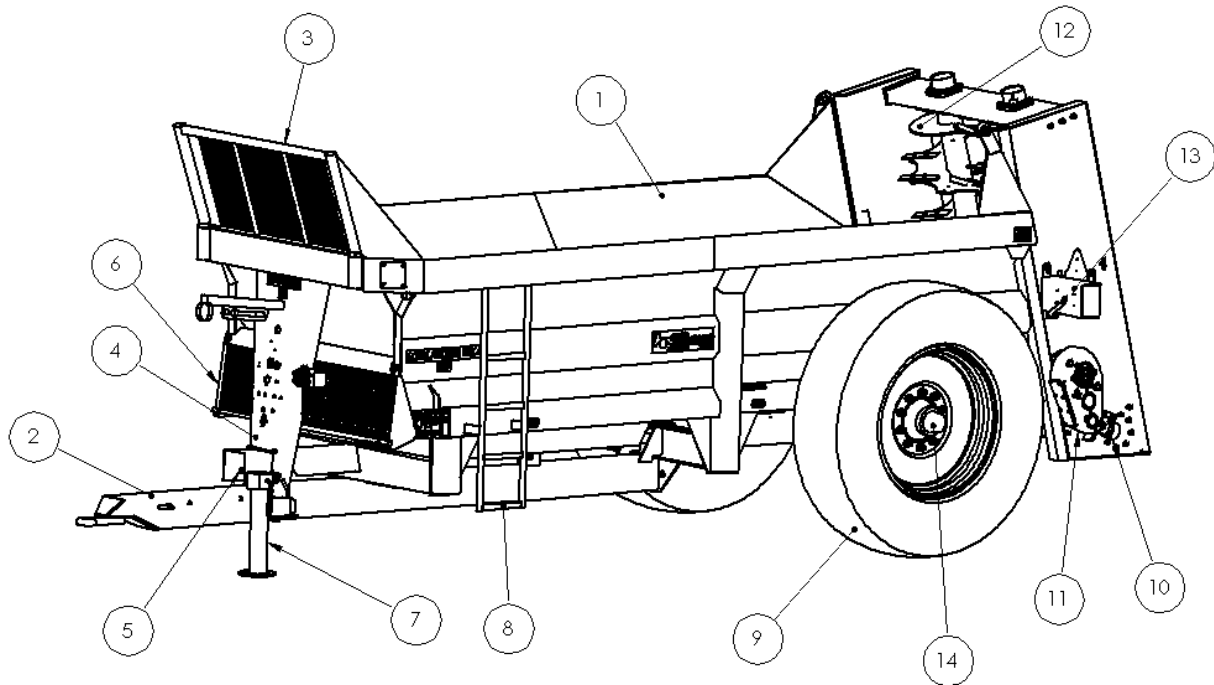
Standards used.

BS ISO 4251-1:2005+A1:2012, BS EN ISO 12100-1:2010, BS EN ISO 4254-1:2009, BS EN 690: 1994+A1:2009,
BS EN 15811: 2009, BS EN ISO 13857:2008, BS EN 349:1993+A1:2008, BS EN 12965:2003+A2:2009,
BS EN 953:1997+A1:2009, BS EN ISO 5674:2009, BS ISO 4413:2010.

Signed 
Name: Greg Shepherd

Date :
Position: Joint Managing Director

MACHINE OVER VIEW



KEY	QTY	DESCRIPTION
1	1	BODY
2	1	DRAWBAR
3	1	STONE GUARD
4	1	FRONT PILLAR
5	1	PTO DRIVE LINE
6	1	FINGER GUARD
7	1	SUPPORT LEG
8	1	LADDER
9	2	WHEEL & TYRE ASSEMBLY
10	1	AUGER GEARBOX
11	1	FLOOR DRIVE GEARBOX, MOTOR AND VALVE
12	2	AUGER
13	2	LAMP ASSEMBLY
14	1	AXLE

1. OPERATING INSTRUCTIONS

The intended purpose of the vehicle is to tow and spread manure and other materials.

1.1 Hitching to tractor.

Attach spreader to pick-up hook or static hitch stub. Do not attach to swinging drawbar or pick-up hook in extended position.



Remove screwjack from drawbar (if fitted) and locate in transport position provided at the front of spreader.

Turn off the tractor and remove key before fitting PTO.

Slide the tractor end of the PTO shaft out and fit to the tractor PTO. Lay the two halves of the PTO shaft alongside one another and mark the required lengths, allowing for turning. Maximum pull out of 300mm (12 inches) of the 2 shafts. Cut to size and clean burrs at each end of shaft **KEEP SHAFT SLIDING SURFACES GREASED**. Attach chains fitted to PTO guard (to prevent rotation of guard) to suitable point on the tractor and hole provided on metal cover over PTO shaft on spreader. Ensure that the spring loaded pins in splined yokes are fully locked in position. Always disengage the PTO when turning sharply to avoid damage to shafts universal joints. Where a wide angle PTO is fitted attach this end to the tractor. **Please refer to the DVD for more information.**

1.2 Coupling of hydraulic hoses.

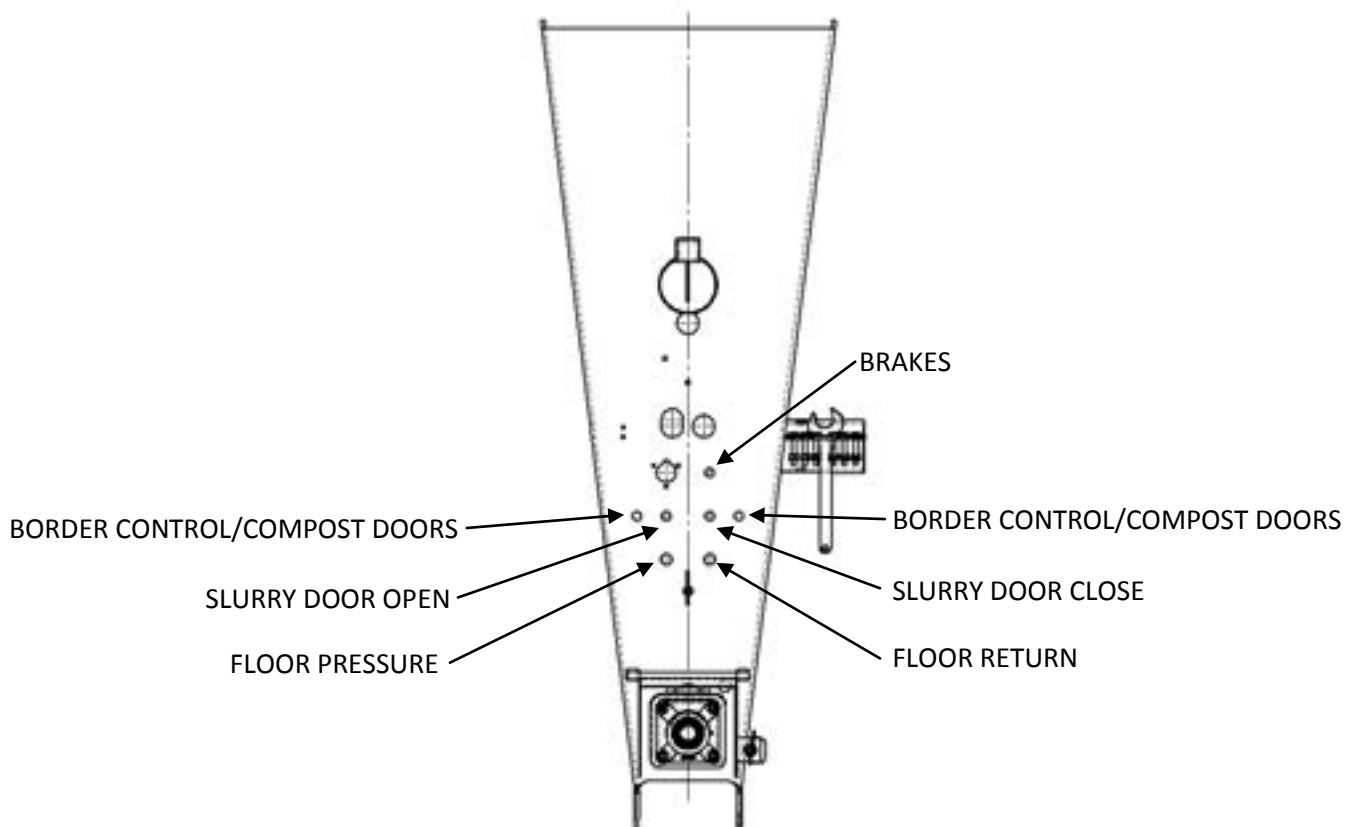
Fit the two hoses for the floor drive hydraulic motor (one to feed and one for return) to double spool valve on tractor. Choose position of spool lever for ease of control to obtain floor movement to rear. Reversing of floor is done by selecting the opposite position of the hydraulic control lever. Universal quick release probes are fitted as standard to hose ends. Mark hose as required to assist in the future coupling for correct position of feed and return. When a slurry door is fitted connect the hydraulic hoses to a double spool valve and select the hose positions to suit the operator to open and close the door.

Fit hydraulic brake hose to trailer brake valve on tractor (male fitting).
A universal female brake coupling is fitted as standard to the hose ends.

N.B CHECK DIRECTION OF FLOOR BEFORE LOADING.

Do not run floor in reverse with full load. Speed of floor in reverse is at **MAXIMUM**.
Only reverse floor for a few seconds.

Ensure the braking system is connected and that it functions correctly before moving.



1.3 Hand brake.

The handbrake is a multi-stroke ratchet type. To apply the handbrake give the handle short pumps (a clicking of the ratchet will be heard) until resistance occurs and subsequent tightening of the cable. To release the handbrake give the handle one sharp movement in the opposite direction. This releases the ratchet mechanism.

1.4 Brake adjustment.

Brake adjustment is carried out at the hydraulic brake ram unit fitted to each wheel axle giving independent adjustment to each wheel. To adjust, jack up the spreader, slacken the locknut in the set screw and turn the set screw clockwise. (See section 7)

BEWARE NOT TO OVER ADJUST. Make sure the wheel can rotate freely.

1.5 Floor adjustment.

When adjusting floor chains ensure that the adjustment is carried out equally to both sides.

DO NOT ALLOW THE CHAINS TO BECOME TOO SLACK.

ADJUST CHAINS AFTER A FEW LOADS.

KEEP CHAINS ADJUSTED CORRECTLY AT ALL TIMES, A GUIDE IS TO BE ABLE TO SEE A WHOLE LINK BELOW FRONT SIDE OF THE SPREADER i.e. FROM CENTRE TO FRONT POST.

Reverse floor

The floor should only be reversed for very short periods, to clear the augers.

Do not reverse if the floor chain is slack, tighten floor chain first.

1.6 Method of operation.

- 1) Select speed of floor required on control valve.
- 2) Engage PTO to power the rear augers – tractor engine revs low.
- 3) Raise slurry door if fitted.
- 4) Engage spool valve to power floor to rear.

1.7 Slurry Door

As the load height reduces lower the slurry door to cover the augers. This will help prevent foreign objects being thrown forward.

1.8 INSTALLATION AND GENERAL USE OF DETACHABLE SPINNER DECK

GENERAL USE

The detachable spinner deck is designed purely for wider spread patterns and low application rates of between 1 and 3 tonnes per acre (2 ½ to 7 ½ tonnes per hectare). It must **NEVER** be used to spread long straw based material or heavy applications beyond 5 tonnes per acre.

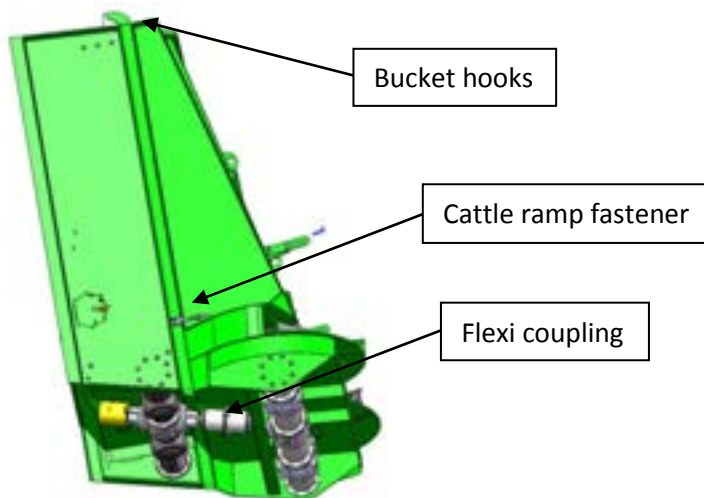
INSTALLATION

When fitting or removing the spinner deck assembly great care must be taken not to endanger an assistant in any way, especially when raising or lowering the unit. Persons must not be put at risk.

Before making any adjustments, fitting or removing attachments, the tractor that the spreader is attached to must be switched off and the key removed.

FITTING THE SPINNER DECK

- 1 Remove guard from output spigots of the auger gearbox.
- 2 Slide one half of 'flexi coupling' onto the shaft, through shaft of spinner gearbox.
- 3 Slide other half of the 'flexi coupling' on the input spigot of the spinner gearbox.
- 4 Using approved lifting apparatus lift the complete spinner deck assembly using lower lifting eye on canopy.
- 5 Offer the assembly to rear of the machine and lower into position. Firstly locate the 'bucket hooks' of deck into clevises at the top rear corners of the spreader.
- 6 Hinge hook bolt No. 14 into anchors and tighten.
- 7 Fit and tighten 4 bolts to join the two halves of the flexi coupling.
- 8 The machine is now ready for use with the spinner deck.



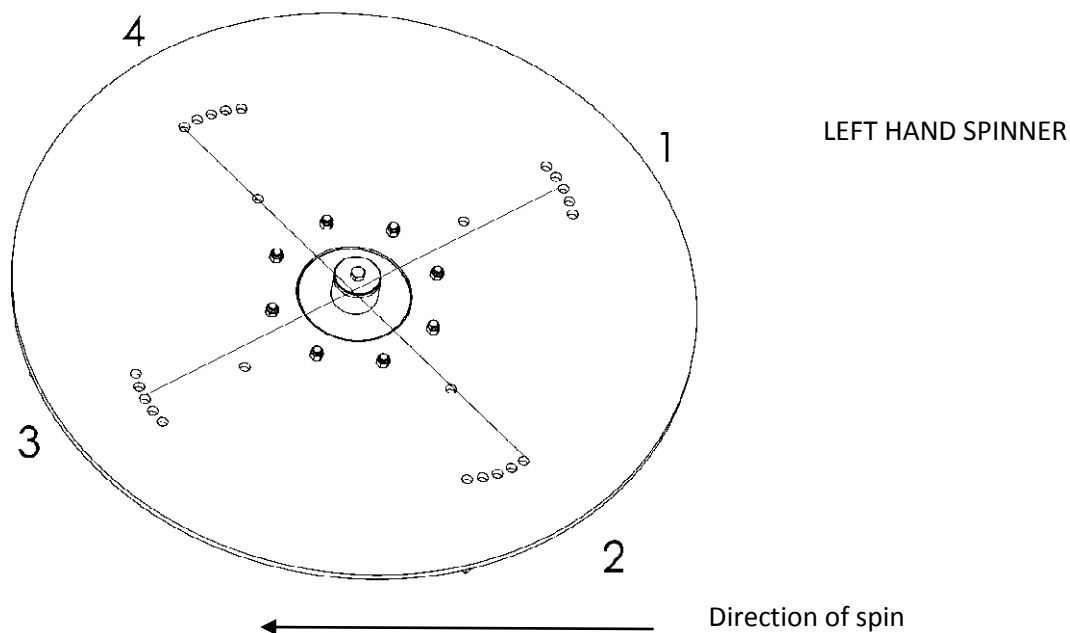
REMOVING THE SPINNER DECK

- 1 Clean all material from spinners and decks.
- 2 Remove 4 bolts from the flexi coupling.
- 3 Loosen hook bolts No. 14 and hinge back to clear anchors.
- 4 Using approved lifting apparatus lift from lower lifting eye on the canopy firstly pulling the bottom of the deck assembly away from rear of spreader to the clear auger blades.
- 5 Lift the assembly clear of the spreader and stand on level ground with the front of the assembly close to, or against a wall or stable object.
- 6 Fit the shaft cover to the output spigot of the spreader auger gearbox.
- 7 The machine is now ready for use without spinner deck.

ADJUSTMENT OF CANOPY & BLADES

For the best results

- 1 Fix the canopy on the inner positions for light materials i.e. Poultry manure.
- 2 For heavy material i.e. slurry or sludge adjust canopy out as far as possible so as not to deposit material beyond the deck into gaps between the discs.
- 3 To increase the width of the spread pattern adjust the angle of blades forward on the disc.
- 4 If the spread pattern is light immediately behind the machine adjust the angle of the blades back.
- 5 It is possible to achieve an even spread by adjusting the blades, as opposing pairs. i.e. Blade 1 and 3 position 3 and blade 2 and 4 in position 1.



1.9 OPERATING INSTRUCTIONS FOR HORIZONTAL BEATERS

General use

The horizontal beater with spinner discs is designed primarily for wider spread patterns and lower application rates for product such as chicken and turkey manure, however long straw based materials can be spread effectively. It must be expected that application rates maybe slower than a vertical auger spreader.

Adjustments for spread patterns

The position of the lower section of rear canopy and the angle of the blades on the discs will affect the spread pattern and width.

Select a hole position that places the rubber strip over the middle of the discs for a lighter application rates and wider widths. Adjust the hole position to move the rubber strip rearwards for higher application rates e.g. for straw based materials. Excessive rearward adjustment will cause the material to miss the discs and hit the ground without being spread.

Each spinning disc is supplied with 2 blades on and the others loose; it has been proven that many materials are spread more effectively with just 2 blades per disc.

- 1 To increase the width of the spread pattern adjust the angle of blades forward on the disc.
- 2 If the spread pattern is light immediately behind the machine adjust the angle of the blades back.
- 3 With 4 blades fitted it is possible to achieve an even spread by adjusting the blades, as opposing pairs. i.e. Blade 1 and 3 in position 3 and blade 2 and 4 in position 1.
- 4 When adjusting angle use the 2nd set of holes on the blade to keep the tip of the blade on the edge of the disc



Change angle of lower canopy here.

Rubber strip pointing at the centre of the spinning discs.

2. MAINTENANCE

2.1 Lubrication of spreader.

DAILY GREASE	Front and rear floor shaft Overrun clutch to front of main 'T' gearbox Hitch eye
WEEKLY GREASE	All sealed bearing – 1/2 pump of grease gun maximum.

TAKE CARE NOT TO DAMAGE GREASE SEAL BY OVERGREASING

Sliding tube of PTO shaft.
PTO universal joints – **Follow manufacturers instructions.**
Screwjack top (when fitted)
Shearbolt bush

MONTHLY	Check gearbox oil levels
ANNUALLY	Change oil to all gearboxes
TYPE OF LUBRICATION GREASE	Multi purpose
GEARBOXES	EP90

2.2 Servicing intervals

The period recommended is based on normal operating conditions. Severe or unusual conditions may require more frequent lubrication or oil changes.

IMPORTANT: ENSURE CV JOINT IS GREASED BEFORE FIRST USE!
TAKE CARE NOT TO DAMAGE SEALS BY OVERGREASING.

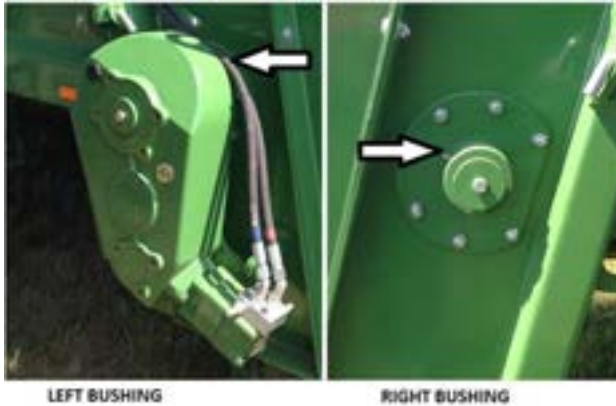
DAILY (8 HRS)

1. Check for hydraulic fluid leaks and damaged hoses.
2. Grease Front and Rear floor chain shaft bearings.
 - a. Front shaft.
 - Remove front Finger Guard to access bearings.



b. Rear Shaft.

- Grease both left and right bearings.



3. Grease the Overrun Clutch to front of the auger gearbox.



WEEKLY (40 HRS)

1. Check wheel nuts. Re-torque as needed.
2. Grease all sealed bearings
 - a. Driveline hanger bearings (2 or 3 depending on model).
 - b. Top auger bearings (Grease nipples access provided on right turret).
3. Grease the telescoping section of the PTO shaft.

4. Grease PTO input drive system.
 - a. Input shaft.
 - b. Cross joint fittings.
 - c. Guard bearings.
 - d. Shear bolt housing.
 - e. Over-running clutch (5 pumps).
5. Grease the implement jack top.
6. Check gearbox oil level
 - a. Floor Chain Drive Gearbox
 - Oil should be level with the middle of the sight glass.
 - Add oil as required through the top plug.
 - b. Auger Gearbox
 - Spreader must be unhooked from tractor and set on level ground to check oil. Oil should be level with the middle of the sight glass.
 - Add oil as required through the top plug.
 - Oil may take a while to distribute in casing, recheck level after 30 – 40 minutes and repeat if necessary.



MONTHLY

1. Apply grease or heavy oil to apron chain.
2. Grease telescoping section of PTO shaft.
3. Grease the CV Joint of PTO shaft (15 pumps)

4. Grease suspension system spring bushings on each side.
5. Grease brake pivot bushings (Tandem Suspension machines).
6. Grease parking brake lever joint.
7. Check and adjust the apron chain tension. Refer to section 5.2.2 - page 50.

ANNUALLY

1. Change oil to all gearboxes.
2. Check the condition of the frame sealing flaps. Replace if not sealing the sides or bottom.
 - a. Front.
 - b. Rear Slurry Door Auger Deck.
3. Check brake setting.
Brakes can be checked by depressing the brake pedal with the engine running and the tractor in gear; release clutch to determine brake adjustment.
4. Check condition of rotor blades and paddles. Repair when there are loose bolts, cracked welds, chipped, bent or broken blades or paddles. Replace when any components are worn within 1 inch (25 mm) of flighting.
5. Clean machine.
6. Check general hardware/bolt tightness. Retighten if necessary.

It is recommended to apply waste oil to the floor chains periodically when spreading dry material and particularly at the end of the spreading season. This assists in the smooth running of the machine and prolongs the working life of the components.

7. Check bearings in gearboxes.

2.3 Amount of oil required to fill gearbox

Please use EP90 gear oil

RT350/50/25	4.22	Ltrs	
RT500/50/25	6.7	Ltrs	
RT800/60/32	10.5	Ltrs	
SRT 8	7	Ltrs	
SRT 12	13.6	Ltrs	
SRT 18	13.5	Ltrs	
B3088 T-301B 301.024 HD/WB HBD Comer gearbox			4.4 Ltrs
B3084 269.008 Mk4 HBD Comer gearbox			3.3 Ltrs

2.4 SERVICE RECORD

See Lubrication and Maintenance sections for details of service. Copy this page to continue record.

ACTION CODE

CK = CHECK

CL = CLEAN

G = GREASE

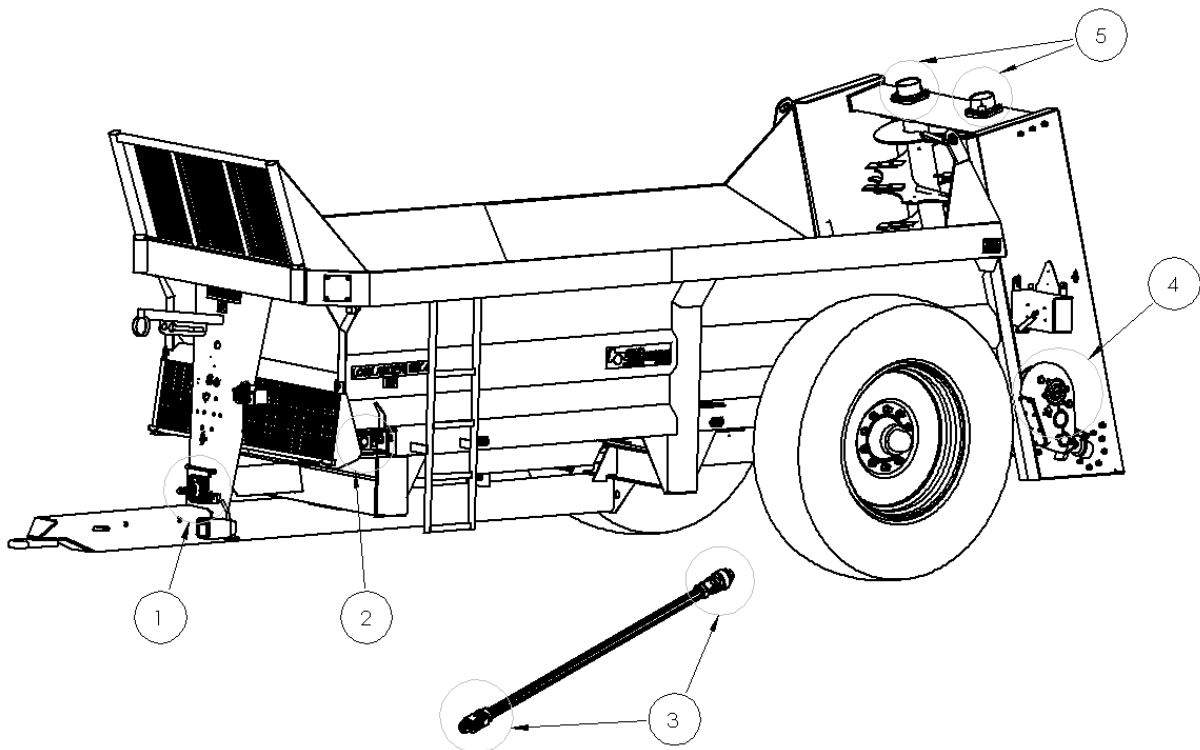
MAINTENANCE	HOURS SERVICED BY												
		25 Hours or Monthly											
G	PTO Driveline												
G	Telescoping Section PTO												
G	PTO Input Drive System												
G	Hub Ratcheting Mech.												
G	Apron Chain Shaft Bearings												
G	Roller Bearings												
CK	Oil Levels in Gearboxes												
G	Apron Chain												
100 Hours or 4 Months													
G	Telescoping Section PTO												
G	Spring Bushings												
G	Brake Pivot Bushings												
G	Tandem Pivot												
CK	Apron Chain Tension												
Annually													
CK	Sealing Flaps												
CK	Brake Settings												
CK	Rotor Blades & Paddles												
CL	Machine												

2.5 Shearbolt Protection.

Only one shearbolt is fitted to the spreader. This is located on the spreader end of the PTO shaft. The bolt is M10 x 60 grade 6.8 mild steel.

ON NO ACCOUNT MUST A BOLT OF HIGHER GRADE THAN 6.8 TENSILE STRENGTH BE FITTED.

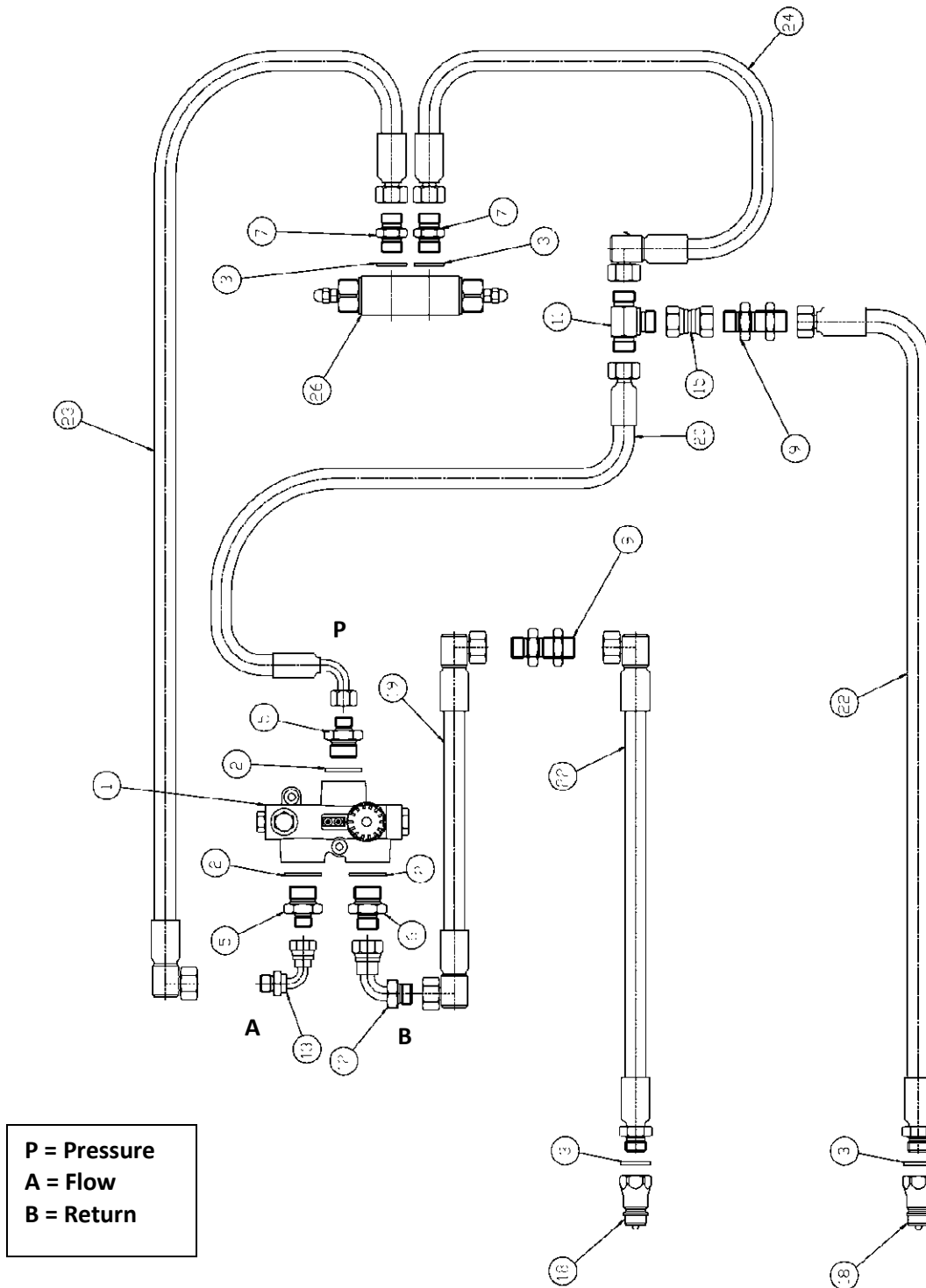
2.6 Greasing points



KEY	GREASE POINT
1	ALL BEARINGS IN DRIVE LINE
2	FRONT SHAFT
3	PTO KNUCKLES
4	REAR SHAFT
5	BEARINGS TOP OF AUGERS (GREASE POINT O/S ON TURRET)

3. FLOOR DRIVE

3.1 HYDRAULIC CIRCUIT FOR FLOOR DRIVE



3.1 HYDRAULIC CIRCUIT FOR FLOOR DRIVE PARTS LIST

<u>KEY</u>	<u>QTY</u>	<u>PART No.</u>	<u>DESCRIPTION</u>
1	1	B3030	FLOW CONTROL 61 LPM
1	1	B3033	ELECTRIC FLOW CONTROL 57 LPM
2	3	51593	3/4" BONDED SEAL
3	4	51591	1/2" BONDED SEAL
4	1	51590	3/8" BONDED SEAL
5	2	51337	3/4" TO 3/8" ADAPTOR
6	1	51340	3/4" / 1/2" ADAPTOR
7	2	51336	1/2" TO 3/8" ADAPTOR
8			
9	2	51464	1/2" BULKHEAD
10			
11	1	51447	3/8" MALE TEE
12	1	51412	1/2" MALE/FEMALE 90 DEG
13	1	51414	3/8" MALE/FEMALE 90 DEG
14			
15	1	51393	1/2" TO 3/8" FEMALE/FEMALE
16			
17			
18	1	51576	1/2" MALE PROBE
19	2	B4400	HYD HOSE 230mm
20	1	B4401	HYD HOSE 610mm
21			
22	2	B4414	HYD HOSE 2500mm
		B4415	EXPORT 2440mm
23		B4416	HYD HOSE FLOW 75 & 105C
		B4418	HYD HOSE FLOW 90
		B4420	HYD HOSE FLOW 105
		B4422	HYD HOSE FLOW 120
		B4424	HYD HOSE FLOW 150
24		B4417	HYD HOSE RETURN 75 & 105C
		B4419	HYD HOSE RETURN 90
		B4421	HYD HOSE RETURN 105
		B4423	HYD HOSE RETURN 120
		B4425	HYD HOSE RETURN 150
26	1	B3068	DOUBLE CROSS LINE RELIEF VALVE

3.2 FLOOR SPEED CONTROL UNIT

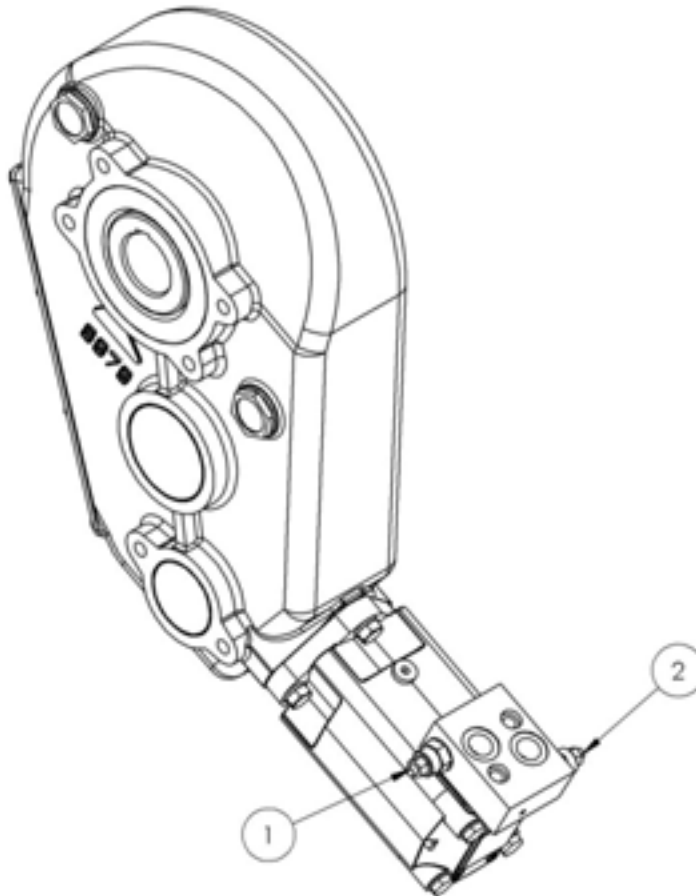


MKIV – B3030 61 LPM MANUAL



MKIV – B3033 57 LPM ELECTRIC

3.3 FLOOR DRIVE RELIEF VALVES



This valve is cross line type and fitted to the hydraulic motor on the floor drive gearbox. The pressure can be varied to suit the material being spread. To adjust, engage the oil flow via the spool valve on the tractor, insert the Allen key to prevent the screw from rotating whilst slacking off the lock nut. Use the Allen key, turn the screw clockwise to increase pressure until the floor starts to move. Use the Allen key prevent rotation of screw and retighten the lock nut.

To decrease the pressure, reverse procedure. When making this adjustment, the spreader pressure should be set lower than the tractor PRV.

To adjust relief valve pressure

No.1

Cartridge controls movement of floor to rear. To increase pressure release locknut turn screw clockwise and retighten locknut.

To decrease pressure turn screw anticlockwise.

No.2

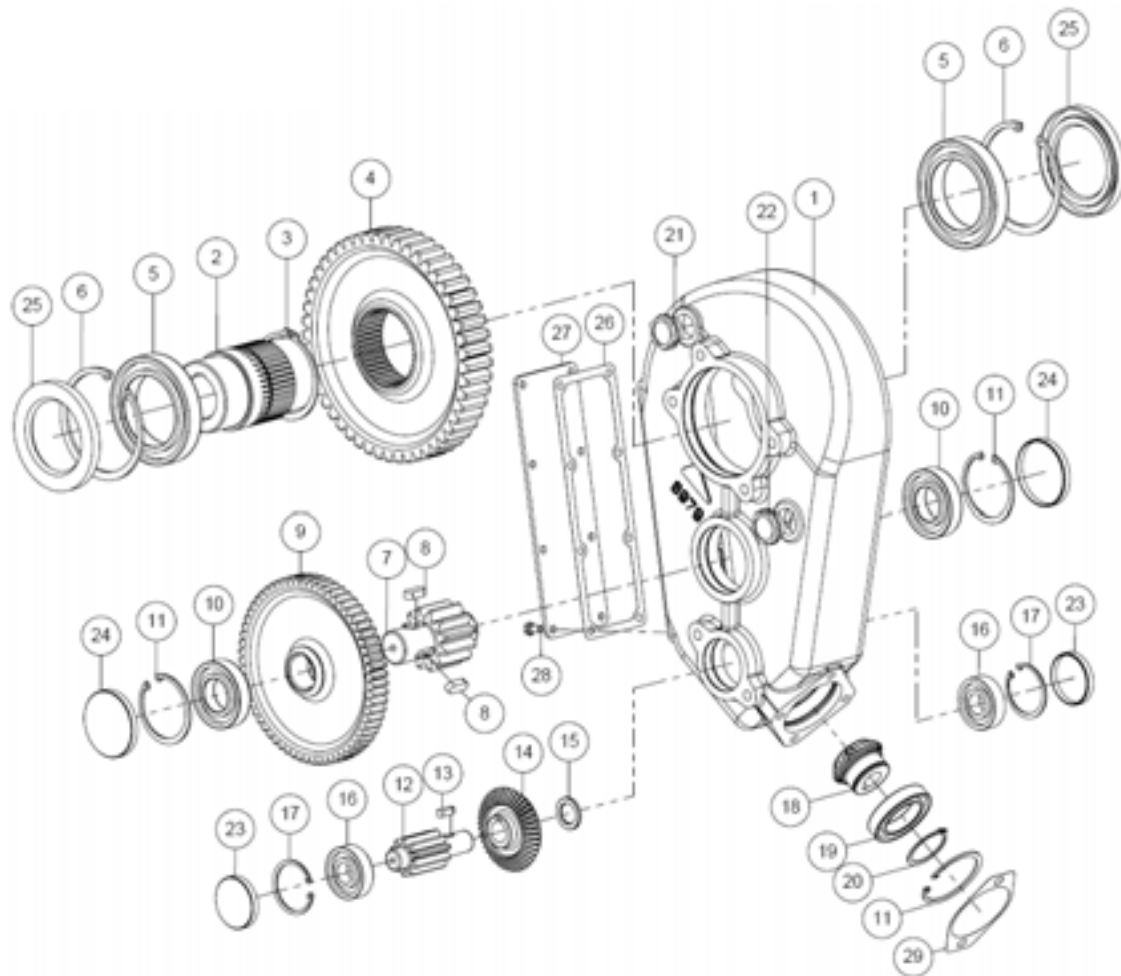
Cartridge controls movement of floor to front. To increase pressure release locknut turn screw clockwise and retighten locknut.

To decrease pressure turn screw anticlockwise.

NOTE

Maximum protection can be given to moving parts by keeping relief valve pressure set to a minimum.

3.4 FLOOR DRIVE GEARBOX MK4 75/90/105/105C/120 – B3105 500/50/25



Note:

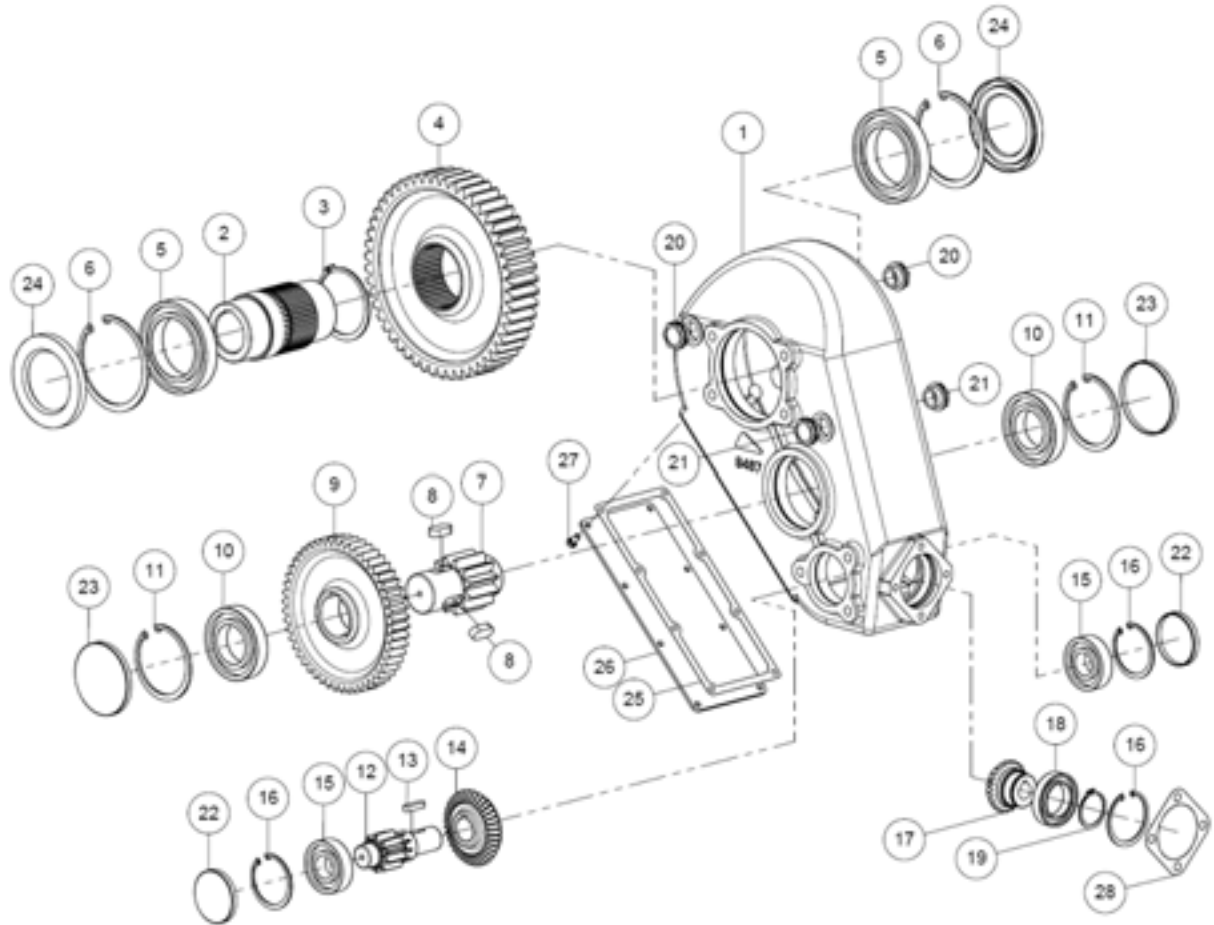
Motor not shown Part No. **B3040**

When a hybrid machine (WB beaters) or with 20mm floor chains the gearbox used is B3106 500/60/25. See the item 2 on the table for the parts difference.

3.4 FLOOR DRIVE GEARBOX MK4 75/90/105/105C/120 – B3105 PARTS LIST

KEY	QTY	PART No.	DESCRIPTION
1	1	B3203	CASING
2	1	B3228	SLEEVE M50
2	1	B3229	SLEEVE M60 (W.B BEATERS &)
3	1	B4099	CIRCLIP
4	1	B3231	GEAR
5	2	BR320	BEARING
6	2	B4015	CIRCLIP
7	1	B3237	PINION SHAFT
8	2	B2271	KEY
9	1	B3234	GEAR
10	2	BR350	BEARING
11	3	B4006	CIRCLIP
12	1	B3232	PINION SHAFT
13	1	B2270K	KEY
14	1	B3238	CROWN BEVEL
15	1	B3478	SPACER
16	2	BR375	BEARING
17	2	B4002	CIRCLIP
18	1	B3233	PINION SHAFT
19	1	BR310	BEARING
20	1	B4019	CIRCLIP
21	2	B3997	BREATHER PLUG
22	2	B3995	SIGHT GUAGE
23	2	SL255	CAP SEAL
24	2	SL265	CAP SEAL
25	2	SL200	SEAL
26	1	B3222	GASKET
27	1	B3218	COVER PLATE
28	8	73030/1	BOLT
29	1	B3226	GASKET

3.5 FLOOR DRIVE GEARBOX MK4 150 – B3122 800/60/32



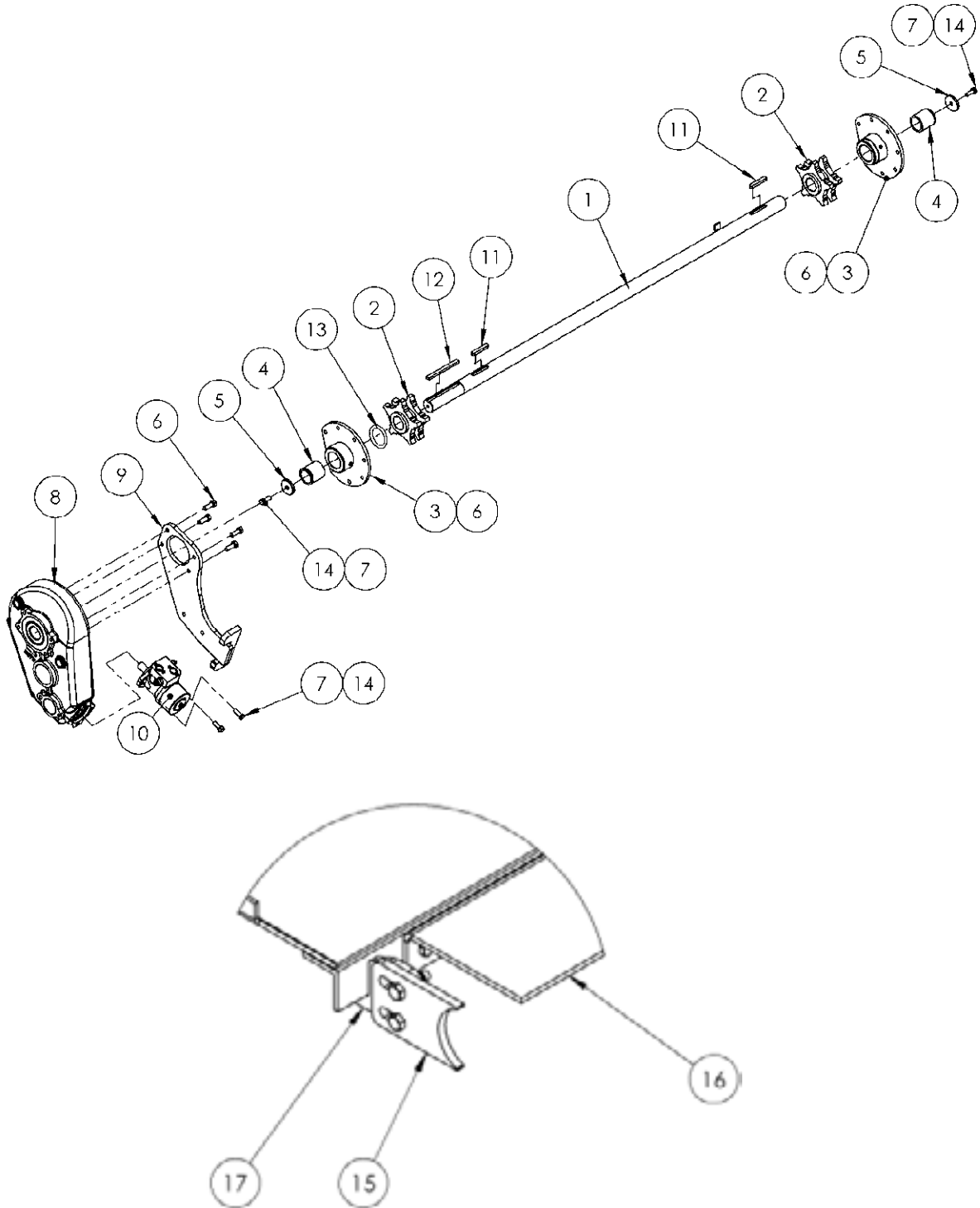
Note:
Motor not shown Part No. **B3052**

3.5 FLOOR DRIVE GEARBOX MK4 150 – B3120 PARTS LIST

KEY	QTY	PART No.	DESCRIPTION
1	1	B3204	CASING
2	1	B3230	SLEEVE
3	1	B4030	CIRCLIP
4	1	B3236	GEAR
5	2	BR325	BEARING
6	2	B4016	CIRCLIP
7	1	B3240	PINION
8	2	B2276	KEY
9	1	B3244	GEAR
10	2	BR365	BEARING
11	2	B4012	CIRCLIP
12	1	B3242	PINION
13	1	B2270L	KEY
14	1	B3248	CROWN GEAR
15	2	BR390	BEARING
16	3	B4006	CIRCLIP
17	1	B3252	PINION
18	1	BR310	BEARING
19	1	B4019	CIRCLIP
20	2	B3997	BREATHER BUNG
21	2	B3995	SIGHT GLASS
22	2	SL265	CAP SEAL
23	2	SL270	CAP SEAL
24	2	SL205	SEAL
25	1	B3224	GASKET
26	1	B3220	COVER PLATE
27	8	73030/1	BOLT
28	1	B3227	GASKET

NOTE: 60mm Rear shaft.

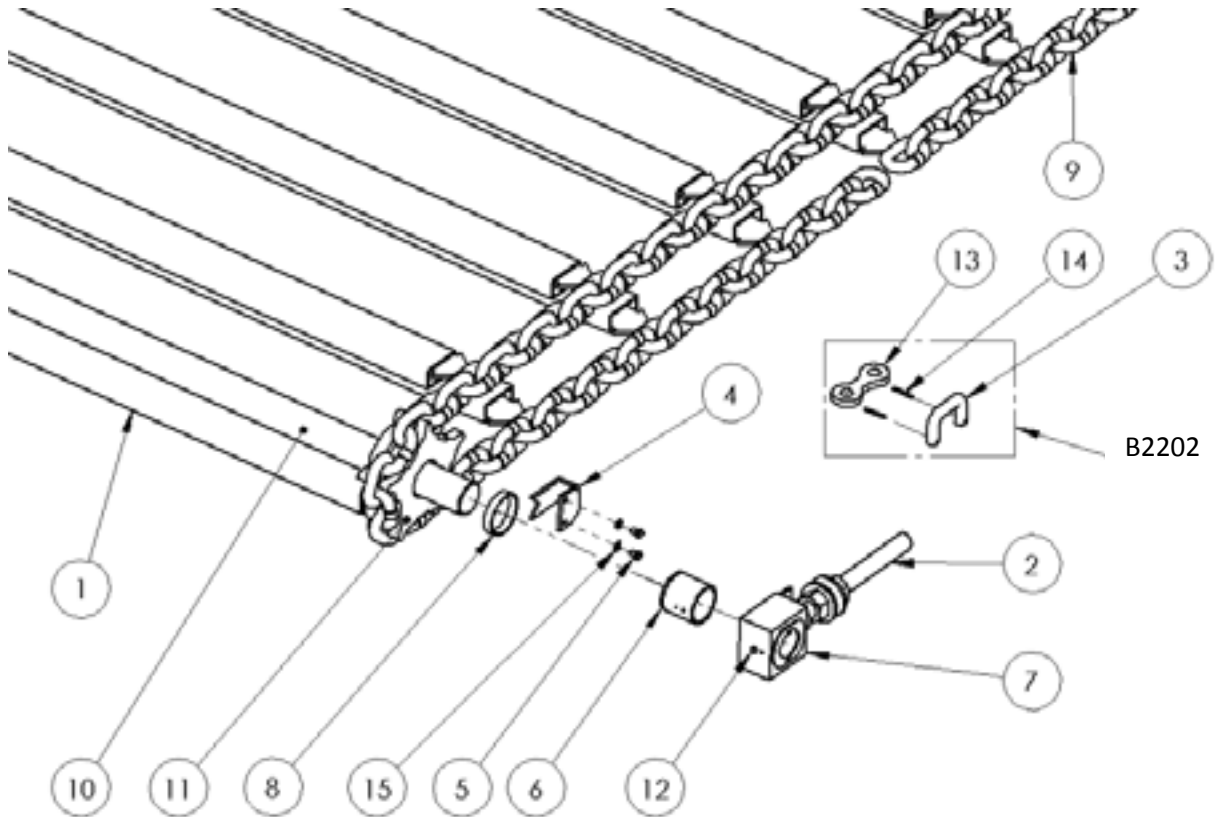
3.6 REAR FLOOR SHAFT ASSEMBLY



3.6 REAR FLOOR SHAFT ASSEMBLY PARTS LIST

KEY	QTY	PART No.	DESCRIPTION
1	1	B2250	REAR SHAFT M50
	1	B2254	REAR SHAFT M60 MK4 150 ONLY
	1	B2256	REAR SHAFT M60 MK4 WITH W.B BEATERS
2	2	B2100	GYPSY WHEEL M50 MK4 75-120
	2	B2102	GYPSY WHEEL M60 MK4 WITH W.B BEATERS & 150
3	2	B2300	BEARING FLANGE M50
	2	B2302	BEARING FLANGE M60
4	2	B2320	ACM BUSH M50
	2	B2322	ACM BUSH M60
5	2	B2280	END PLATE M60
6	4	B1101/1	BOLT & WASHER M14
7	4	BOLT	M12 x 35
8	1	B3105	GEARBOX 75/90/105/105C/120
	1	B3106	GEARBOX WITH W.B BEATERS
	1	B3120	GEARBOX 150 ONLY
9	1	B3212	TORQUE PLATE 75/90/105/105C/120
	1	B3214	TORQUE PLATE 150 ONLY
10	1	B3040	HYDRUALIC MOTOR
11	2	B2274	KEY FOR M50 SHAFT
	2	B2275	KEY FOR M60 SHAFT
12	1	B2277	KEY FOR M50 SHAFT
	1	B2278	KEY FOR M60 SHAFT
13	1	B2348	SPACER 150 ONLY
14	4	WASHER	SPRING WASHER M12
15	2	B2122	REAR GYPSY SCRAPER
16	1	B2822	DRIVE SHAFT COVER MK4
17	2	B2124	MOUNT PLATE FOR SCRAPER

3.7 FRONT SHAFT AND CHAIN ASSEMBLY

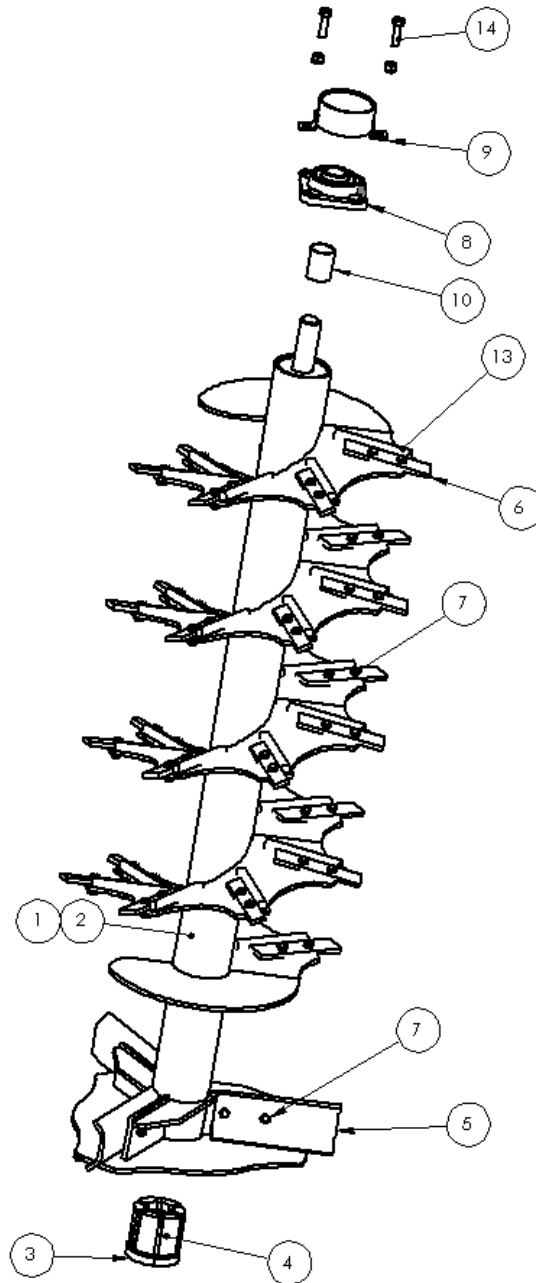


3.7 FRONT SHAFT AND CHAIN ASSEMBLY

KEY	QTY	PART No.	DESCRIPTION
1	22	B2040	FLOOR SLAT BOX TYPE 75/105C
1	28	B2040	FLOOR SLAT BOX TYPE 90/105/150C
1	30	B2040	FLOOR SLAT BOX TYPE 120
1	33	B2040	FLOOR SLAT BOX TYPE 150
2	2	B2286	ADJUSTER M24
3	2		JOINER LINK
4	2	B2126	CLEANER FRONT GYPSY
5	4	73031	BOLT M8 x 12
6	2	B2320	ACM BUSH M50
6	2	B2322	ACM BUSH M60
7	2	B2290	BEARING BLOCK M50
7	2	B2294	BEARING BLOCK M60
8	2	B2345	SPACER M50
8	2	B2346	SPACER M60 MK4 150 ONLY
9	1PR	B2153	FLOOR CHAIN 28FT STD SPACED TAB EVERY 4TH LINK 75/105C
9	1PR	B2163	FLOOR CHAIN 35FT STD SPACED TAB EVERY 4TH LINK 90/105
9	1PR	B2173	FLOOR CHAIN 37FT STD SPACED TAB EVERY 4TH LINK 120
9	1PR	B2183	FLOOR CHAIN 37FT STD SPACED TAB EVERY 4TH LINK 150
9	1PR	B2155	FLOOR CHAIN 28FT CLOSE TAB EVERY 3RD LINK 75/105C
9	1PR	B2165	FLOOR CHAIN 35FT CLOSE TAB EVERY 3RD LINK 90/105
9	1PR	B2175	FLOOR CHAIN 37FT CLOSE TAB EVERY 3RD LINK 120
9	1PR	B2185	FLOOR CHAIN 40FT CLOSE TAB EVERY 3RD LINK 150
10	1	B2220	FRONT SHAFT M50
10	1	B2222	FRONT SHAFT M60 FOR MK4 150 ONLY
11	4	B2214	PLATE WHEELS WELD ON
12	2	50726	GREASE NIPPLE
13	2		DOG BONE 16mm CHAINS
14	4		ROLL PIN
15	4		SPRING WASHER M8

4 AUGERS AND DRIVES

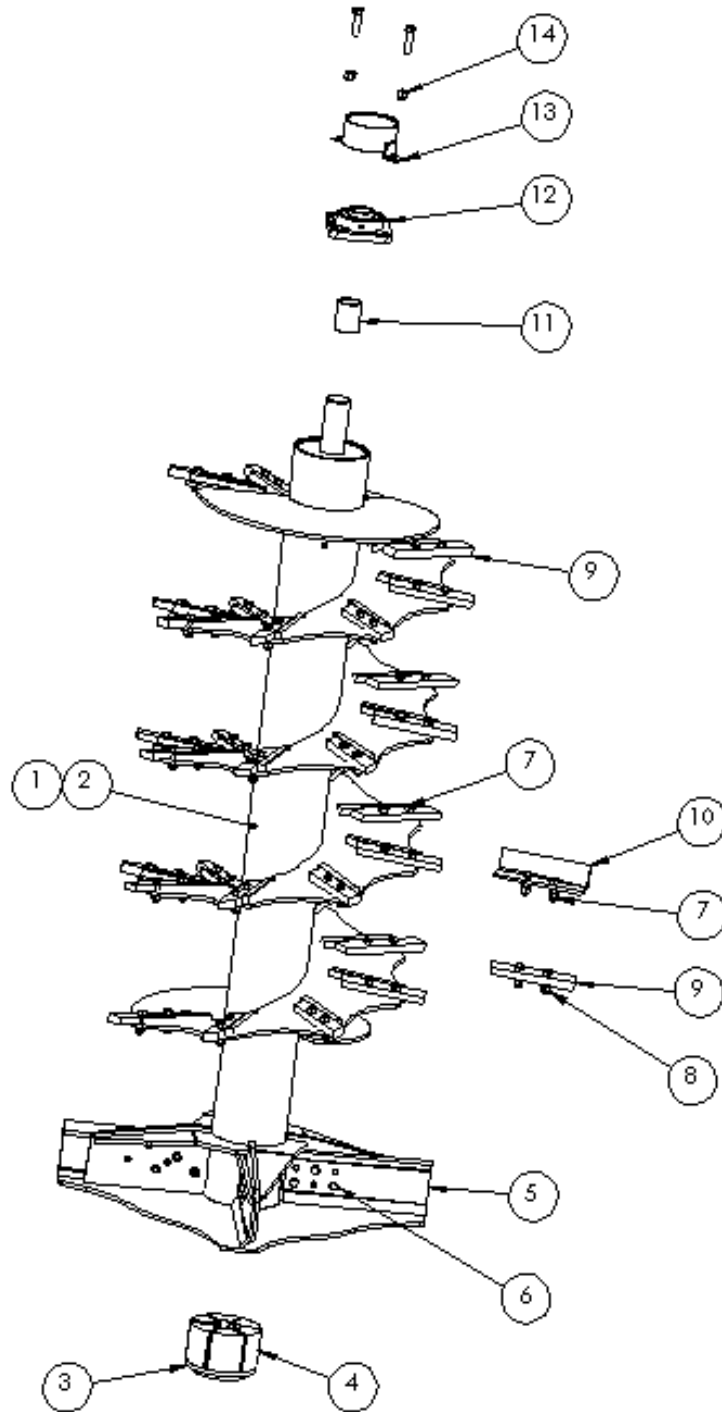
4.1 SHREDDING AUGER MK4



4.1 SHREDDING AUGERS MK4 PARTS LIST

KEY	QTY	PART No.	DESCRIPTION
1	1	B1021	AUGER R.H 75/90
	1	B1031	AUGER R.H 105/105C/120/150/150C
2	1	B1020	AUGER L.H 75/90
	1	B1030	AUGER L.H 105/105C/120/150/150C
3	2	B1152	DRIVE FLANGE
4	12	B1142	RUBBER DRIVE BLOCK
5	3	B1122	BLADE BORON EACH AUGER
6	44	B1102	CUTTER 75/90 BORON
	56	B1102	CUTTER 105/105C/120/150 BORON
7	100	B1107	BOLT & NUT M14x40 FINE
	124	B1107	BOLT & NUT M14x40 FINE
8	2	B1178/1	BEARING M50
9	2	B1193	BEARING COVER M50
10	2	B2350	SPACER
11		B1106	ANGLE THROWER - OPTION
13	44	B1098	REINFORCING BAR
14	4	73154	16 x 45 BOLT

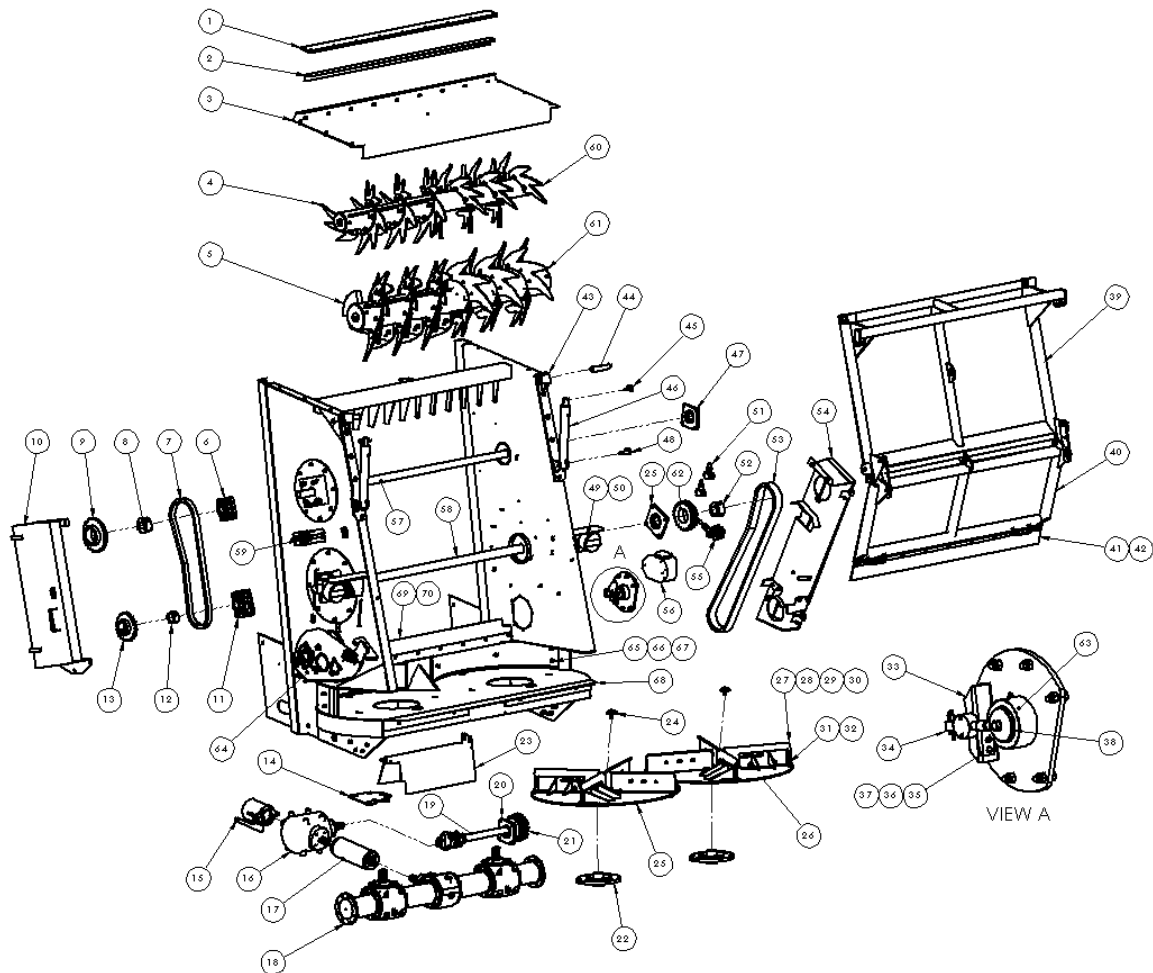
4.2 SHREDDING AUGER WIDE BODY REAR END



4.2 SHREDDING AUGER PARTS LIST

KEY	QTY	PART No.	DESCRIPTION
1	1	B1044	AUGER L.H
2	1	B1045	AUGER R.H
3	2	B1156	DRIVE FLANGE
4	12	B1146	RUBBER DRIVE BLOCK W.B MK2
5	4	B1123	AUGER BLADE LH
5	4	B1123	AUGER BLADE RH
6		B1107	BOLT & LOCKNUT
7		B1107	BOLT & LOCKNUT FOR STD CUTTER & ANGLE THROWER
8		B1107	BOLT & NYLOC FOR CUTTER POINT H.D
9		B1102	CUTTER STD POINT BORON
9		B1101	CUTTER POINT H.D BORON
10		B1106	ANGLE THROWER OPTIONAL
11	2	B2352	SPACER
12	2	B1180/1	BEARING M60
13	2	B1194	BEARING COVER
14	2	B1105	BOLT & LOCKNUT

4.3 HORIZONTAL BEATER x 2 WITH SPINNING DISC



KEY	QTY	PART No.	DESCRIPTION
1	1	DMS2580	RUBBER SEAL CANOPY
2	1	DMS2595	CLAMP ANGLE
3	1	DMS1781-1	CANOPY LID
4	1	AMS1204	TOP BEATER ASSEMBLY
5	1	AMS1203	BOTTOM BEATER ASSEMBLY
6	1		BEARING UCFX10-50mm
7	1	BC120	1" SINGLE CHAIN
8	1	BC442	TAPERLOCK BUSH 3020/50
9	1	BC258	30T SINGLE SPROCKET 3020
10	1	AMS2144	LHS CHAIN GUARD
11	2		BEARING UCFX13-60mm
12	1	BC436	TAPERLOCK BUSH 2517/60
13	1	BC248	25T SINGLE SPROCKET
14	1	DMS2521	GUARD MOUNT PLATE
15	1	AMS1524	PTO GEARBOX GUARD

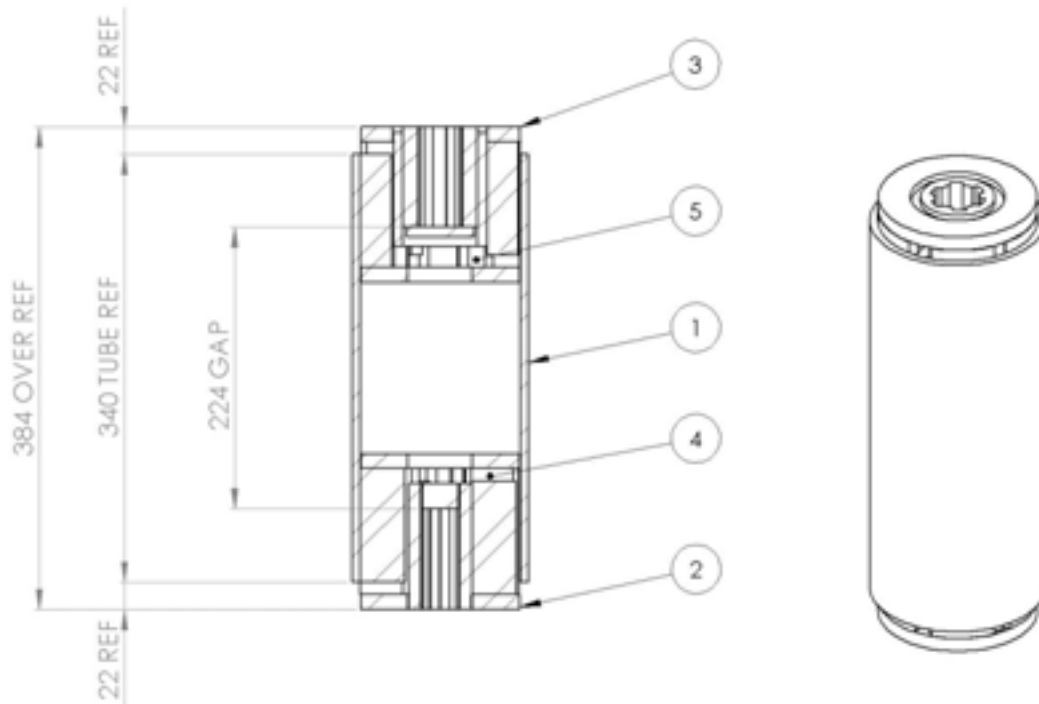
4.3 HORIZONTAL BEATER x 2 WITH SPINNING DISC

KEY	QTY	PART No.	DESCRIPTION
16	1	B3088	TEE GEARBOX
17	1	AMS0064	COUPLING ASSEMBLY
18	1	B3192	SPINNING DISC GEARBOX
19	1	AMS0689-1	TRANSVERSE DRIVE ASSEMBLY
20	1		BEARING UCF10-50mm
21	1	BC290/B442	23T SPROCKET & TAPERLOCK
22	1	AMS0069	MOUNTING FLANGE ASSEMBLY
23	1	DMS2751-MKIV	TRANSVERSE DRIVE ASSEMBLY GUARD
24	2	DMS0322	END CAP SPINNER
25	1	DMS3007	LHS SPINNING DISC HARDOX
26	1	DMS3007	RHS SPINNING DISC HARDOX
27	4	B1130	PADDLE
28	4	B1130	PADDLE
29	16		M14x40 BOLT
30	16		M14 NYLOC NUT
31	4	B8356	BLADE HOLDER LHS
32	4	B8357	BLADE HOLDER RHS
33	1	DMS2411	BRACKET OILER
34	1		OILER PUMP
35	1	10325.2	ACM WEAR PAD
36	2		M6x25 BOLT
37	2		M6 NYLOC NUT
38	1	DMS2410	END CAP OILER
39	1	B8450	TOP DOOR
40	1	B8451	BOTTOM DOOR
41	1	B4159	CANOPY RUBBER
42	1	DMS0203	RUBBER CLAMP STRIP
43	2	AMS1867-1	CANOPY DOOR HINGE ASSEMBLY
44	2	DMS2381	PIVOT PIN
45	2	DMS0940-1	TOP RAM PIN
46	2	65093	RAM CANOPY DOOR
47	1		BEARING UCFX10-50mm
48	1	DMS0940-2	BOTTOM RAM PIN
49	2	70081	TRIANGLE REFLECTOR
50	2	70152	LED REAR LAMP
51	2		DIVERTER VALVE
52	1	BC445	TAPERLOCK BUSH 3020/60
53	1	BC140	1" DUPLEX CHAIN
54	1	AMS2145	RHS CHAIN GUARD
55	1	AMS1861	TENSION ASSEMBLY RHS
56	1	B8920	OIL TANK FOR OILER
57	1	DMS0918-2132	TOP BEATER SHAFT
58	1	DMS1934-2192	BOTTOM BEATER SHAFT
59	1	AMS1862	TENSION ASSEMBLY LHS

4.3 HORIZONTAL BEATER x 2 WITH SPINNING DISC

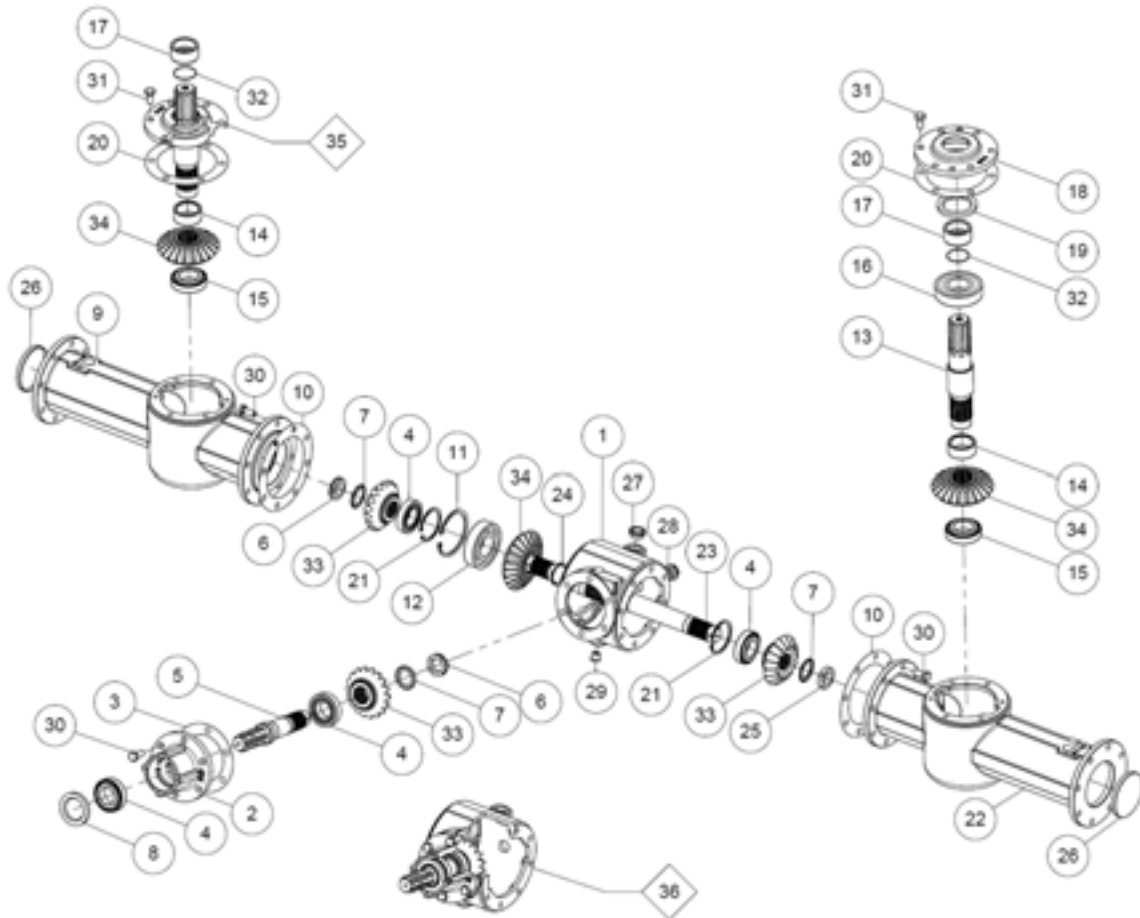
KEY	QTY	PART No.	DESCRIPTION
60	18	B1101/4A	BEATER KNIFE TOP CUTTER
61	18	B1101/7A	BEATER KNIFE BOTTOM CUTTER
62	1	BC294	25T DUPLEX SPROCKET
63	2	B2322	ACM BEARING
64	1		FLOOR DRIVE GEARBOX
65	2	DMS2849	HARDOX WEAR PAD WRAP
66	8		CSK BOLT SOCKET HEAD M12x40LG
67	8		M12 NYLOC NUT
68	1	DMS3037	DECK ANGLE
69	1	DMS3008	SPINNER DECK RUBBER
70	1	DMS3004	RUBBER CLAMP STRIP

4.4 COUPLING ASSEMBLY SPINNER DECK HBD PART No. AMS0064



KEY	QTY	PART No.	DESCRIPTION
1	1	B8484	TUBE CONNECTING DRIVE ASSY
2	1	B8486	DRIVE COUPLING ASSY 1 3/8"
3	1	B8488	DRIVE COUPLING ASY 1 3/4"
4	6	B1142	RUBBER SEGMENT 127 O/D x 50mm I/D
5	6	B1142	RUBBER SEGMENT 127 O/D x 74mm I/D

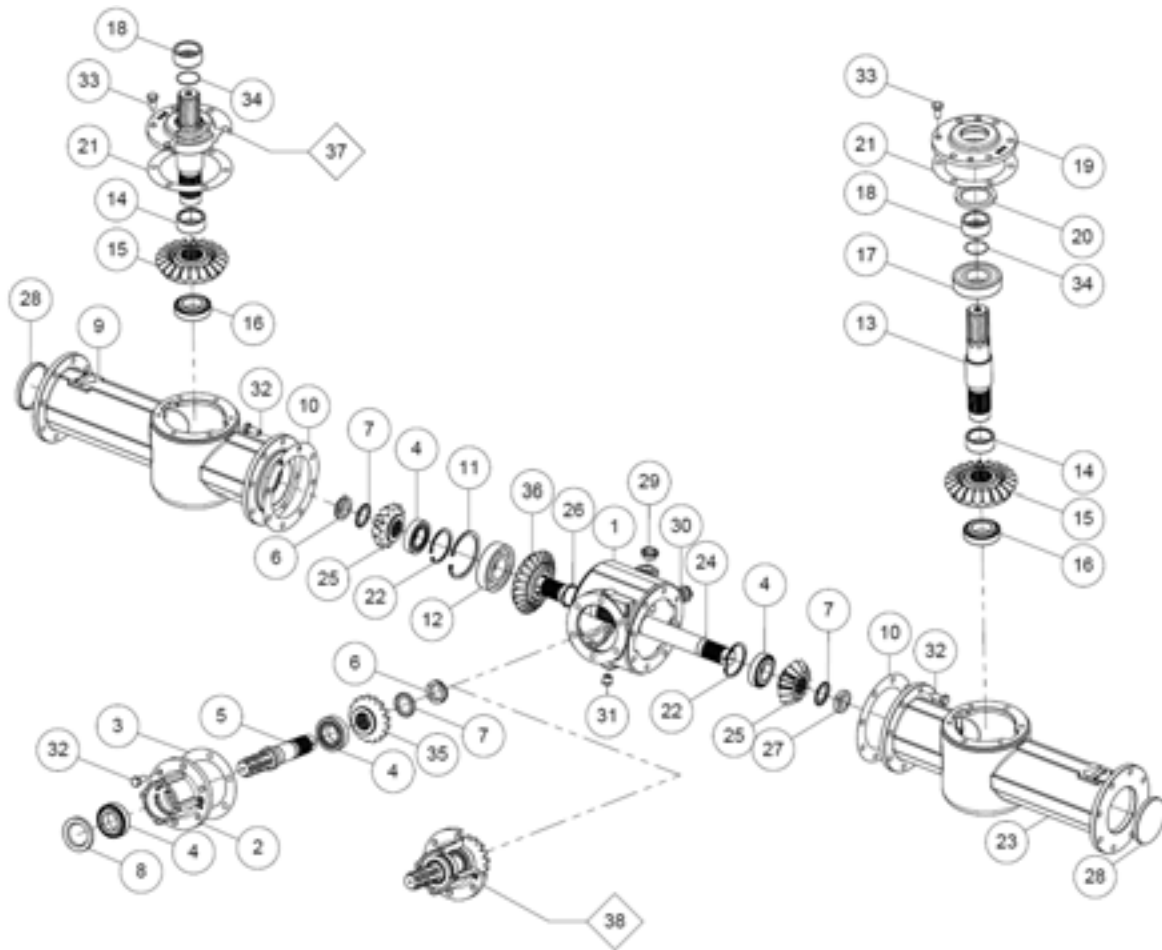
4.5 GEARBOX 540/360 STANDARD PART No. B3172



4.5 GEARBOX 540/360 STANDARD PART No. B3172 PARTS LIST

<u>KEY</u>	<u>QTY</u>	<u>PART No.</u>	<u>DESCRIPTION</u>
1	1	B3404	CASING
2	1	B3410	EXTENSION
3	1	B3494	GASKET
4	4	BR175	BEARING
5	1	B3440	SHAFT
6	2	B3510	NUT LH THREAD
7	3	B3520	WASHER
8	1	SL165	SEAL
9	1	B3400	CASING R.H
10	2	B3492	GASKET
11	1	B4014	CIRCLIP
12	1	BR410	BEARING
13	2	B3442	SHAFT
14	2	B3480	SPACER
15	2	BR180	BEARING
16	2	BR405	BEARING
17	2	B3482	SLEEVE
18	2	B3420	TOP PLATE
19	2	SL195	SEAL
20	2	B3490	GASKET
21	2	B4007	CIRCLIP
22	1	B3402	CASING
23	1	B3446	SHAFT
24	1	B4020	CIRCLIP
25	1	B3512	NUT R.H THREAD
26	2	SL275	CAP SEAL
27	1	B3998	PLUG
28	1	B3996	SIGHT GLASS
29	1	B3990	DRAIN BUNG
30	22	73125	BOLT
31	12	73124	BOLT
32	2	B3939	O -RING
33	3	B3454	PINION
34	3	B3464	GEAR
35	2	B3420	DRIVE ASSEMBLY
36	1	B3409/1	NOSE CONE ASSEMBLY

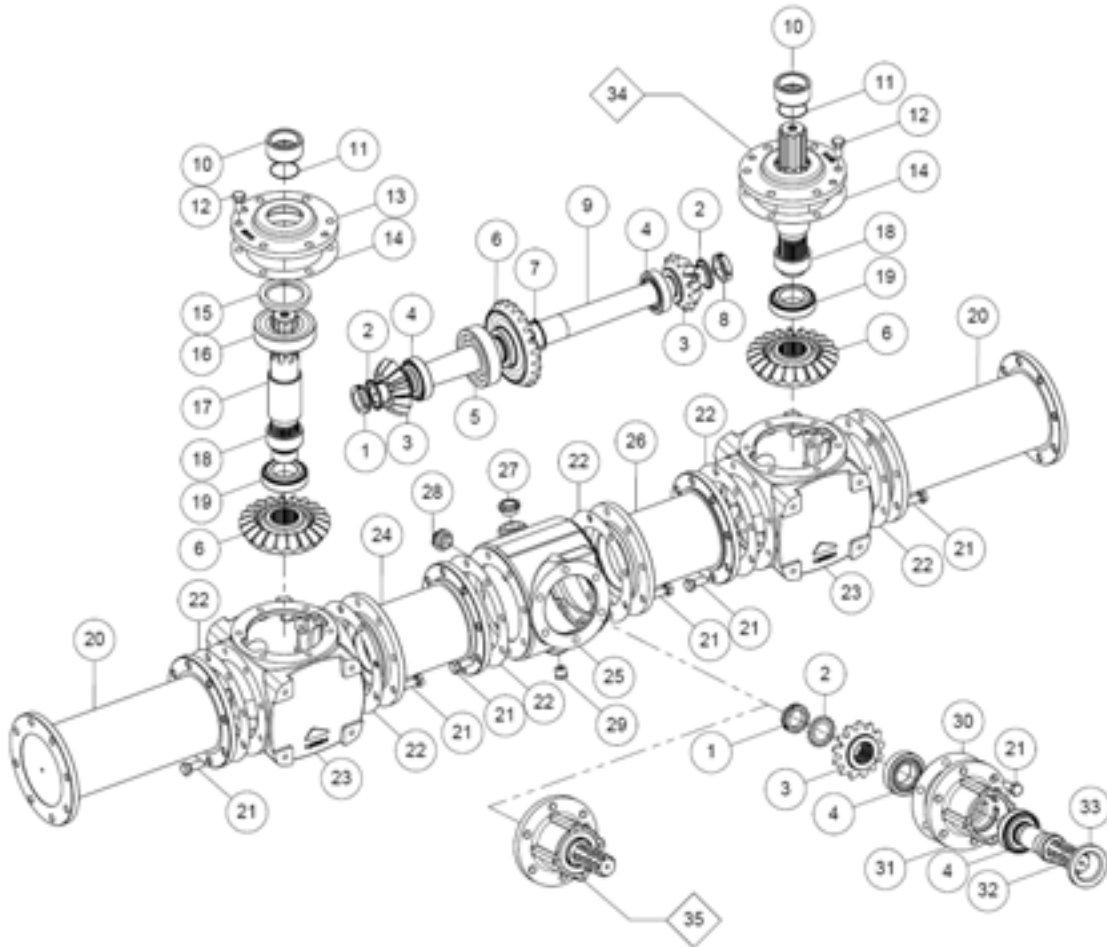
4.6 GEARBOX 1000/420 STANDARD PART No. B3170



4.6 GEARBOX 1000/420 STANDARD PART No. B3170 PARTS LIST

<u>KEY</u>	<u>QTY</u>	<u>PART No.</u>	<u>DESCRIPTION</u>
1	1	B3404	CASING
2	1	B3410	EXTENSION
3	1	B3494	GASKET
4	4	BR175	BEARING
5	1	B3440	SHAFT
6	2	B3510	NUT LH THREAD
7	3	B3520	WASHER
8	1	SL165	SEAL
9	1	B3400	CASING
10	2	B3492	GASKET
11	1	B4014	CIRCLIP
12	1	B3866	BEARING
13	2	B3442	SHAFT
14	2	B3480	SPACER
15	2	B3466	CROWN GEAR
16	2	BR180	BEARING
17	2	BR405	BEARING
18	2	B3482	SLEEVE
19	2	B3420	TOP PLATE
20	2	SL195	SEAL
21	2	B3490	GASKET
22	2	B4007	CIRCLIP
23	1	B3402	CASING
24	1	B3446	SHAFT
25	2	B3456	PINION GEAR
26	1	B4020	CIRCLIP
27	1	B3512	NUT RH THREAD
28	2	SL275	CAP SEAL
29	1	B3998	PLUG
30	1	B3996	SIGHT GLASS
31	1	B3990	DRAIN BUNG
32	22	73125	BOLT
33	12	73124	BOLT
34	2	B3939	O RING
35	1	B3458	PINION GEAR
36	1	B3468	PINION GEAR
37	2	B3420	DRIVE ASSEMBLY
38	1	B3409	NOSE CONE ASSEMBLY

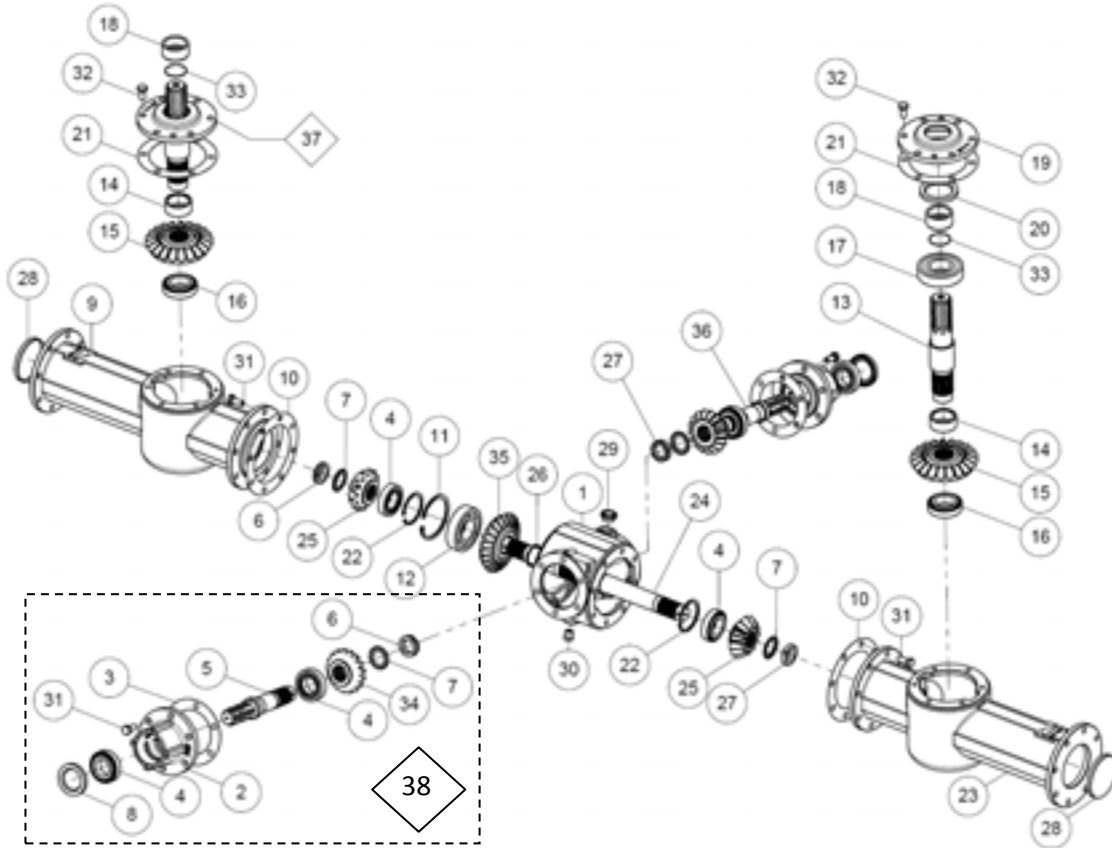
4.7 GEARBOX 1000/350 WIDEBODY PART No. B3180



4.7 GEARBOX 1000/350 WIDEBODY PART No. B3180 PARTS LIST

<u>KEY</u>	<u>QTY</u>	<u>PART No.</u>	<u>DESCRIPTION</u>
1	1	B3510	NUT
2	3	B3520	LOCKING WASHER
3	3	B3460	PINION GEAR
4	4	BR175	BEARING
5	1	BR410	BEARING
6	3	B3470	CROWN GEAR
7	1	B4020	CIRCLIP
8	2	B3510	NUT
9	1	B3448	CROSS SHAFT
10	2	B3482	SPACER SLEEVE
11	2	B3939	O RING
12	12	73124	BOLT
13	2	B3420	TOP PLATE
14	2	B3490	GASKET
15	2	SL195	SEAL
16	2	BR405	BEARING
17	2	B3444	OUTPUT SHAFT
18	2	B3480	GEAR SPACER
19	2	BR180	BEARING
20	2	B3412	OUTER CASE SECTION
21	54	73125	BOLT
22	6	B3492	GASKET
23	2	B3418	AUGER GEAR CASE
24	1	B3414	INNER CASE SECTION
25	1	B3404	CENTRE CASE
26	1	B3417	INNER CASE SECTION
27	1	B3998	BREATHER PLUG
28	1	B3996	SIGHT GLASS
29	1	B3990	DRAIN PLUG
30	1	B3494	GASKET EXT
31	1	B3410	EXTENSION
32	1	B3440	INPUT SHAFT
33	1	SL165	SEAL
34	2	B3420	DRIVE ASSEMBLY
35	1	B3408	NOSE CONE ASSEMBLY

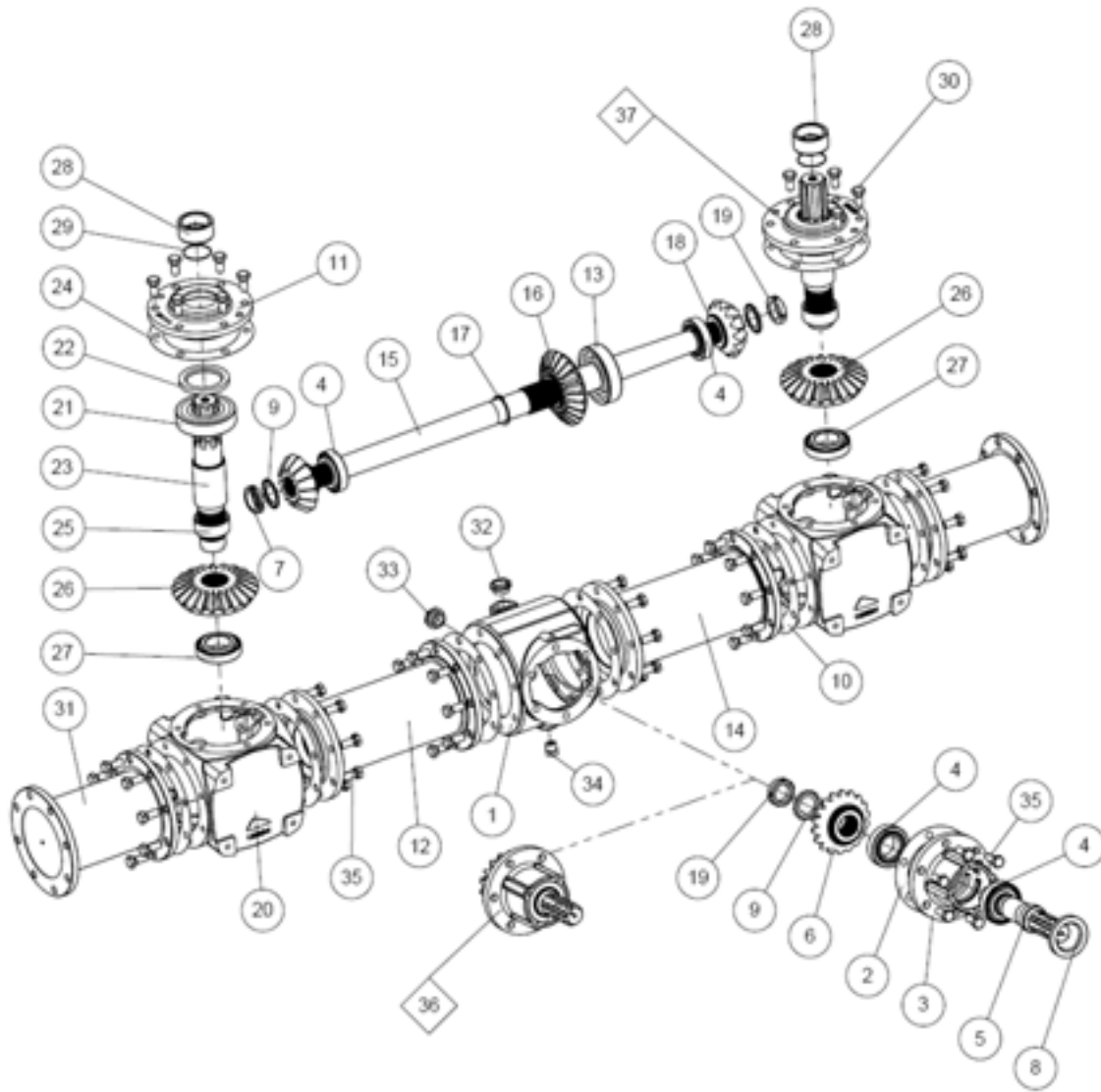
4.8 GEARBOX 1000/420 SPINNER DECK PART No. B3175.



4.8 GEARBOX SPINNER DECK 1000/420 PART No. B3175.

<u>KEY</u>	<u>QTY</u>	<u>PART No.</u>	<u>DESCRIPTION</u>
1	1		CASING
2	2	B3410	EXTENSION
3	2	B3494	GASKET
4	6	BR175	BEARING
5	1	B3440	SHAFT
6	2	B3510	NUT LH THREAD
7	4	B3520	WASHER
8	2	SL165	SEAL
9	1	B3400	CASING
10	2	B3492	GASKET
11	1	B4014	CIRCLIP
12	1	BR410	BEARING
13	2	B3442	SHAFT
14	2	B3480	SPACER
15	2	B3466	CROWN GEAR
16	2	BR180	BEARING
17	2	BR405	BEARING
18	2	B3482	SLEEVE
19	2	B3420	TOP PLATE
20	2	SL195	SEAL
21	2	B3490	GASKET
22	2	B4007	CIRCLIP
23	1	B3402	CASING
24	1	B3446	SHAFT
25	2	B3456	PINION GEAR
26	1	B4020	CIRCLIP
27	2	B3512	NUT RH THREAD
28	2	SL275	CAP SEAL
29	1	B3998	PLUG
30	1	B3996	SIGHT GLASS
31	2	B3990	DRAIN BUNG
32	22	73125	BOLT
33	12	B3939	O RING
34	2	B3458	PINION GEAR
35	1	B3468	PINION GEAR
36	1	B3442/1	SHAFT
37	2	B3420	DRIVE ASSEMBLY
38	1	B3409	NOSE CONE ASSEMBLY

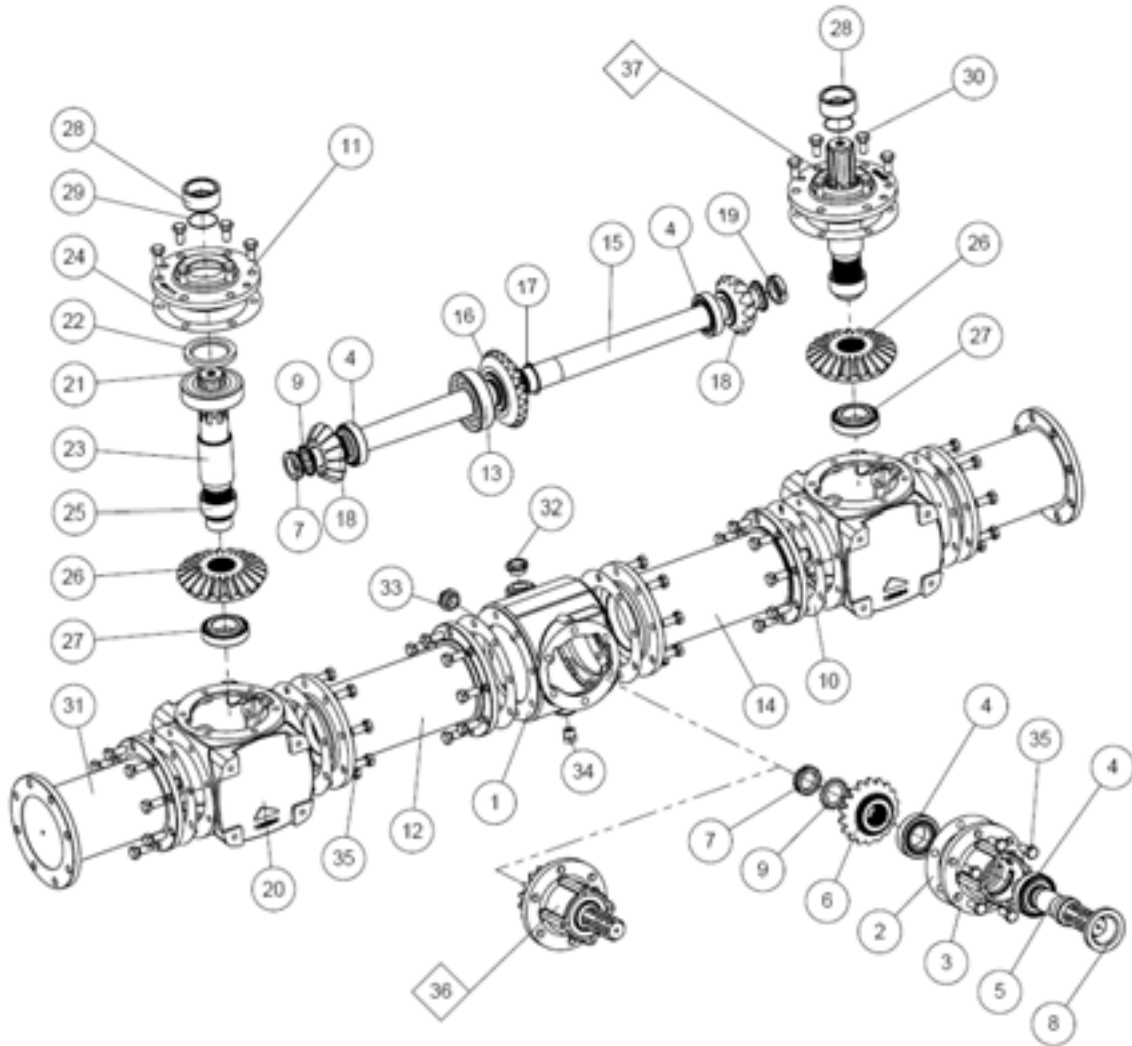
4.9 GEARBOX SPINNER DECK 1000/520 PART No. B3190



4.9 GEARBOX SPINNER DECK 1000/520 PART No. B3190 PARTS LIST

<u>KEY</u>	<u>QTY</u>	<u>PART No.</u>	<u>DESCRIPTION</u>
1	1	B3405	CASING
2	1	B3494	GASKET
3	1	B3410	EXTENSION
4	4	BR175	BEARING
5	1	B3440	SHAFT
6	1	B3454	PINION GEAR
7	1	B3510	NUT LH THREAD
8	1	SL165	SEAL
9	3	B3520	WASHER
10	6	B3492	GASKET
11	2	B3420	TOP PLATE
12	1	B3415R	INNER CASE SECTION
13	1	BR410	BEARING
14	1	B3416R	INNER CASE SECTION
15	1	B3449R	CROSS SHAFT
16	1	B3464	PINION GEAR
17	1	B3430	CIRCLIP
18	2	B3459	PINION GEAR
19	2	B3512	NUT
20	2	B3418	AUGER GEAR CASE
21	2	BR405	BEARING
22	2	SL195	SEAL
23	2	B3444	OUTPUT SHATF
24	2	B3490	GASKET
25	2	B3480	SPACER
26	2	B3469	CROWN GEAR
27	2	BR180	BEARING
28	2	B3482	SLEEVE
29	2	B3939	O RING
30	12	73124	BOLT
31	2	B3413	OUTER CASE SECTION
32	1	B3998	PLUG
33	1	B3996	SIGHT GLASS
34	1	B3990	DRAIN BUNG
35	54	73125	BOLT
36	1	B3408/1	NOSE CONE ASSEMBLY
37	2	B3420	DRIVE ASSEMBLY

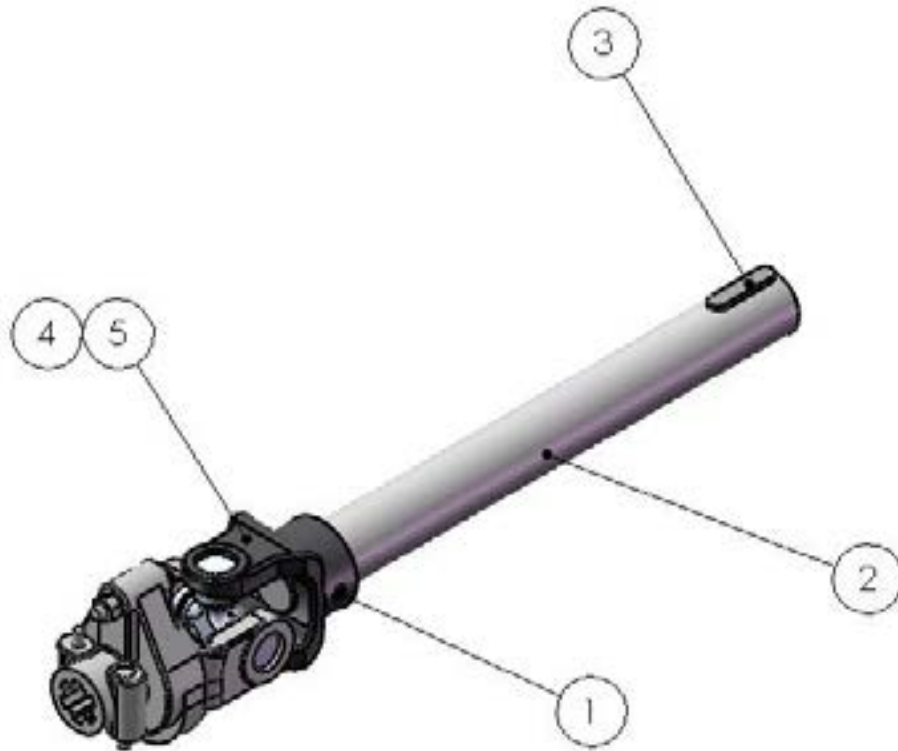
4.10 GEARBOX HORIZONTAL BEATER 1000/520 PART No. B3192



4.10 GEARBOX HORIZONTAL BEATER 1000/520 PART No. B3192 PARTS LIST

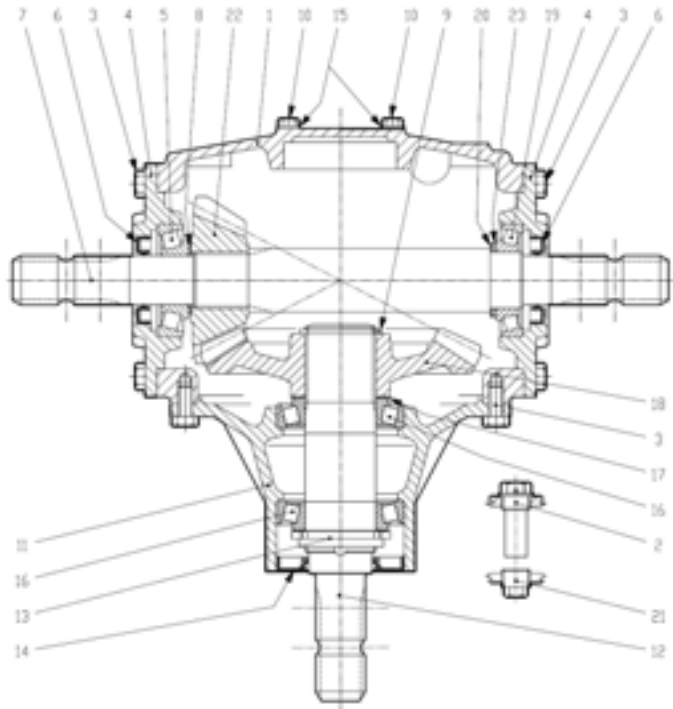
<u>KEY</u>	<u>QTY</u>	<u>PART No.</u>	<u>DESCRIPTION</u>
1	1	B3405	CASING
2	1	B3494	GASKET
3	1	B3410	EXTENSION
4	4	BR175	BEARING
5	1	B3440	SHAFT
6	1	B3454	PINION GEAR
7	2	B3510	NUT
8	1	SL165	SEAL
9	3	B3520	WASHER
10	6	B3492	GASKET
11	2	B3420	TOP PLATE
12	1	B3415	INNER CASE SECTION
13	1	BR410	BEARING
14	1	B3416	INNER CASE SECTION
15	1	B3450	SHAFT
16	1	B3464	PINION GEAR
17	1	B4020	CIRCLIP
18	2	B3459	PINION GEAR
19	1	B3512	NUT RH THREAD
20	2	B3418	AUGER GEAR CASING
21	2	BR405	BEARING
22	2	SL195	SEAL
23	2	B3444	OUTPUT SHAFT
24	2	B3490	GASKET
25	2	B3480	SPACER CROWN GEAR
26	2	B3469	CROWN GEAR
27	2	BR180	BEARING
28	2	B3482	SPACER SLEEVE
29	2	B3939	O RING
30	12	73124	BOLT
31	2	B3413	OUTER CASE SECTION
32	1	B3998	BREATHER PLUG
33	1	B3996	SIGHT GLASS
34	1	B3990	DRAIN PLUG
35	54	73128	BOLT
36	1	B3408/1	NOSE CONE ASSEMBLY
37	2	B3420	DRIVE ASSEMBLY

4.11 TRANSVERSE DRIVE ASSEMBLY HORIZONTAL BEATERS – AMS0689-1



KEY	QTY	PART No.	DESCRIPTION
1	1	73898	GRUB SCREW M12 x 16LG
2	1	B8440	DRIVE SHAFT
3	1	DMS0326	KEY 14x9 (MS190006/6)
4	1	42502	1" 3/8 T60
4	1	42503	1" 3/4 T80
5	1	B2273	KEY 12x8x40 Lg

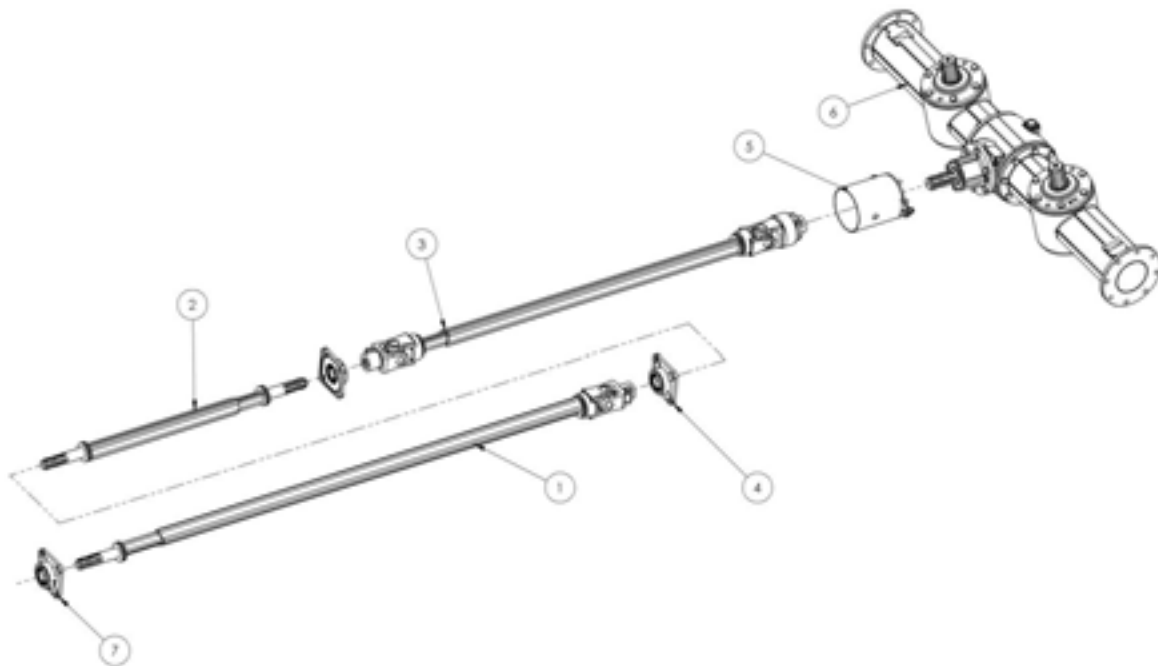
4.12 TRANSVERSE GEARBOX HORIZONTAL BEATERS



KEY	QTY	PART No.	DESCRIPTION
1	1		CASING
2	1		OIL FILLER PLUG 1/2" GAS
3	24		BOLT M10X22 8,8
4	2		COVER
5	1	BR140	BEARING
6	2	SL110	OIL SEAL
7	1		SHAFT
8	1		SHIM
9	1		SNAP RING
10	2		BOLT M10X22 8,8
11	1		EXTENSION
12	1		SHAFT
13	1		NUT
14	1	SL175	OIL SEAL
15	2		COPPER WASHER
16	2	BR115	BEARING
17	1		SHIM
18	1		CROWN WHEEL
19	1	BR105	BEARING
20	1		SHIM KIT
21	1		PLUG
22	1		PINION SHIM
23	1		SHIM

5. P.T.O AND TRANSMISSION

5.1 MK4 TRANSMISSION MODEL 75/105C



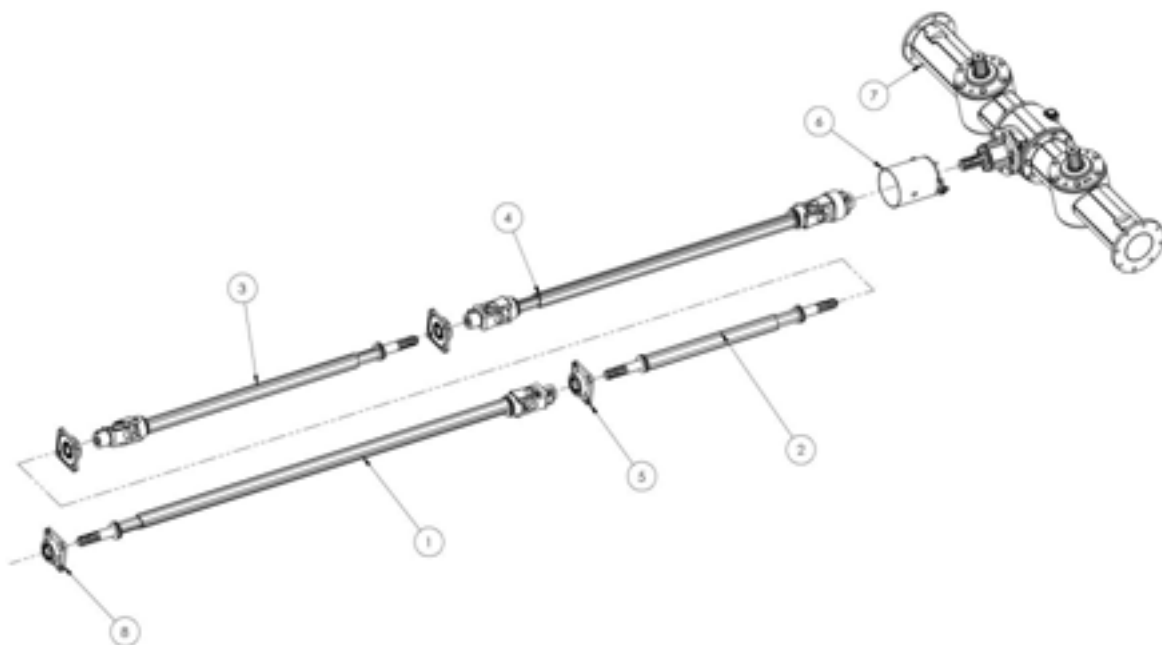
<u>KEY</u>	<u>QTY</u>	<u>PART No.</u>	<u>DESCRIPTION</u>
1	1	42260	PTO SHAFT F/M
2	1	42301	PTO SHAFT M/M SHORT
3	1	42300	PTO SHAFT F/F
4	2	B1170/1	BEARING M35
5	1	AMS1524	GUARD
6	1	B3170	GEARBOX
7	1	B1173	BRG MSF35 FRONT ONLY

5.2 MK4 TRANSMISSION MODEL 85/90/105/105HY/150C



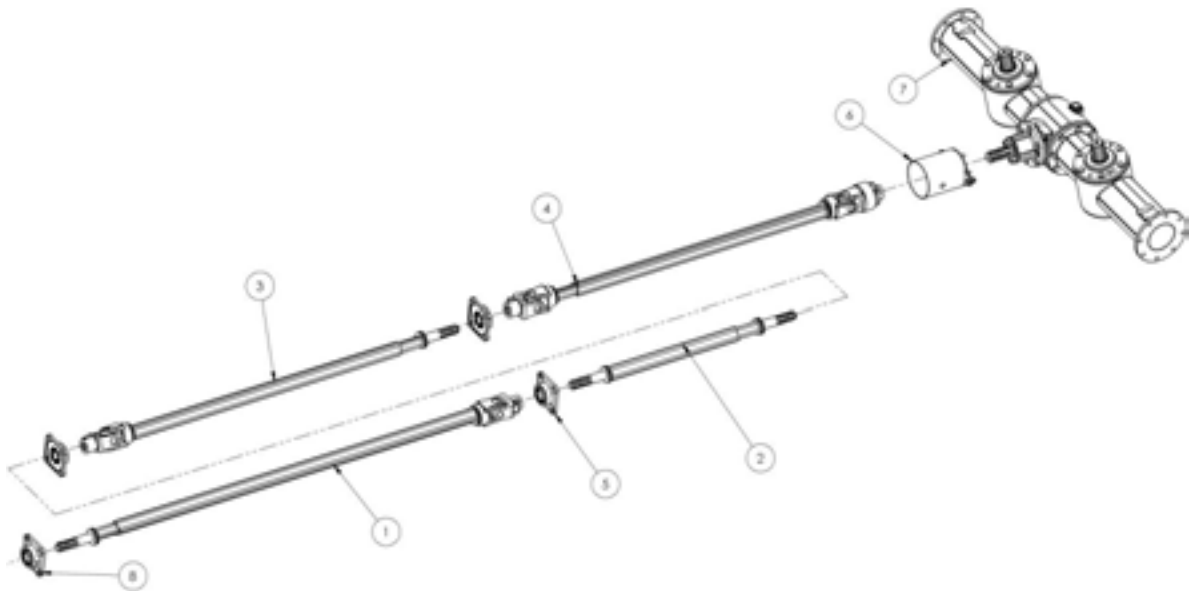
<u>KEY</u>	<u>QTY</u>	<u>PART No.</u>	<u>DESCRIPTION</u>
1	1	42260	PTO SHAFT F/M
2	1	42302	PTO SHAFT M/M
3	1	42300	PTO SHAFT F/F
4	3	B1170/1	BEARING M35
5	1	AMS1524	GUARD
6	1	B3170	GEARBOX
7	1	B1173	BRG MSF35 FRONT ONLY

5.3 MK4 TRANSMISSION 120/120HY



<u>KEY</u>	<u>QTY</u>	<u>PART No.</u>	<u>DESCRIPTION</u>
1	1	42260	PTO SHAFT F/M
2	1	42301	PTO SHAFT M/M
3	1	42250	PTO SHAFT F/M
4	1	42300	PTO SHAFT F/F
5	2	B1170/1	BEARING M35
6	1	AMS1524	GUARD
7	1	B3170	GEARBOX
8	1	B1173	BGR MSF35 FRONT ONLY

5.4 MK4 TRANSMISSION MODEL 150/150HY





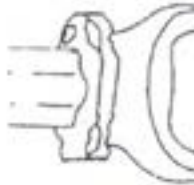
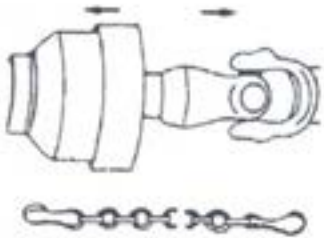
<u>KEY</u>	<u>QTY</u>	<u>PART No.</u>	<u>DESCRIPTION</u>
1	1	42260	PTO SHAFT F/M
2	1	42301	PTO SHAFT M/M
3	1	42255	PTO SHAFT F/M
4	1	42300	PTO SHAFT F/F
5	3	B1170/1	BEARING M35
6	1	AMS1524	GUARD
7	1	B3170	GEARBOX
8	1	B1173	BGR MSF35 FRONT ONLY

5.5 MK4 TRANSMISSION FOR HORIZONTAL BEATERS





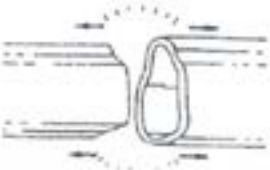
<u>MODEL</u>	<u>FRONT</u>	<u>MIDDLE</u>	<u>REAR</u>
105HB	42260	42250	42270
120HB	42260	42255	42270
150HB	42260	42250 x 2	42270

Note: Cut PTO shaft 42270 to suit.

5.6 PROBLEMS AND POSSIBLE SOLUTIONS

PROBLEM	PROBABLE CAUSE	POSSIBLE SOLUTION
	Excessive twisting of shafts	Fit an appropriate safety device onto the drive
Torsion of telescopic tubes		Upgrade the drive
	Excessive slipping under load of drive	Use drive polyamide coated tubes. (Rilsan coated)
Rapid wear on tubes	Drive too short so tubes are not coupled well	Replace drive with one of an adequate length
	Poor lubrication	Lubricate as prescribed
Rapid wear on shielding ring nuts	Poor lubrication	Lubricate as prescribed
	Bad chain connection	Position chain properly so that even at the maximum drive angle the chain is not under tension
Shielding coming out of its seat and chain giving way		

5.6 PROBLEMS AND POSSIBLE SOLUTIONS

PROBLEM	PROBABLE CAUSE	POSSIBLE SOLUTION
 <p>Yoke eyes opening / deforming</p>	Excessive twisting of shafts	Fit an appropriate safety device onto the drive
 <p>Wear on yoke arms</p>	Excessive working angle of worn joint	Upgrade the drive Use a constant velocity joint or disengage the P.T.O. on tight bends
 <p>Cross pins break</p>	Excessive twisting movement	Fit an appropriate safety device onto the drive Upgrade the drive
 <p>Rapid wear on cross pins</p>	Excessive continuous load or excessive working angle Lubrication intervals not respected	Check that the choice of working conditions and type are appropriate Respect the prescribed lubrication intervals
 <p>Telescopic tubes disengaging during work or manoeuvring</p>	Drive too short	Replace drive with a longer one

**5.7 WALTERSCHIED WIDE ANGLE PTO
21 SPLINE 43005
6 SPLINE 43006**



5.8 WALTERSCHEID TORQUE LIMITER COMPLETE 6 SPLINE W/A PART No. 43006TL



5.9 PTO GUARD SAFETY CHAIN FIXING

Care should be taken when fixing the PTO safety chains, by following the guidelines below you can help avoid unnecessary and possibly expensive damage to the PTO guard and its component parts.

SEE DVD OR LOCAL DEALER.

The purpose of the safety chain is to stop the guarding from rotating during its normal operation thus preventing foreign objects becoming entangled in it including you!, the safety chains must be fixed in a position that limits the risk of damage to both operator and shaft guarding.

Because each application varies there is no one perfect way of fitting, as we are all aware tractors vary as do machines, some come with ideal fixing points others don't. The chains are supplied at a set length, this is not the length they have to be used at, more so the length exists to ensure attachment can be achieved should a suitable anchor point be some distance from the guard.

In the case where a chain can be shortened it should be, not so much as to then cause damage by pulling on the guard but enough to stop the whole chain wrapping around the guard cuffs as the shaft starts to work. This is especially true when fixing wide angle constant velocity joints, by its nature the shaft will be moving to the left and right as the tractor turns, in this case we have to leave enough slack on the chain to allow this movement but at the same time ensuring that the chain does not wrap around the wide angle cover or pull across its surface causing damage, in an ideal world the chain would be fixed at 90 degrees to the guard, in effect the only point of contact between guard and chain would be where the chain is fixed to the guard, getting the anchor point as close to 90 degrees to the shaft will certainly help prevent damage.

Sometimes with the wide angle shafts it is possible to fix one chain to the other, at the same time shortening the length of chain as it is done, this can be achieved by taking the main tube guard chain that is at the wide angle end of the drive shaft and clipping it to the chain running from the wide angle guard which in turn is anchored as close to 90 degrees from the shaft as is possible, again providing there is some slack left in the chain, the length of chain can be reduced thus avoiding damage caused by excess chain wrap around and crossover.

The following pointers should help keep your guard serviceable for many hours.

1. Don't leave the chains too long allowing them to wrap around the guard it will damage the guard.
2. Don't leave the chains so short they pull on the guard.
3. Always try and avoid contact between chain and guard, keep contact to a minimum.
4. Anchor the chains as close to 90 degrees from the shaft as possible.
5. If needed attach one chain to the other, to avoid cross over and chain wrap around.
6. Always ensure there is enough slack to allow for exaggerated movement especially when using a wide angle shaft.
7. Always maintain the shaft as instructed by the manual supplied with it.
8. Grease your shaft and guard bearings regularly.
9. Always replace worn chains and guarding, damaged guards are potentially lethal.
10. Always stop the tractor engine, wait for the machine to stop turning and remove the ignition key before attempting to work on or around your driveshaft.

Refer to DVD supplied.

Safety chain fixing positions



Grease points tractor end

Grease points machine end

For more information on fitting and maintaining your Comer PTO see:-

www.youtube.com/watch?v=dDxK0e9rA9E

5.10 PTO STOWAGE

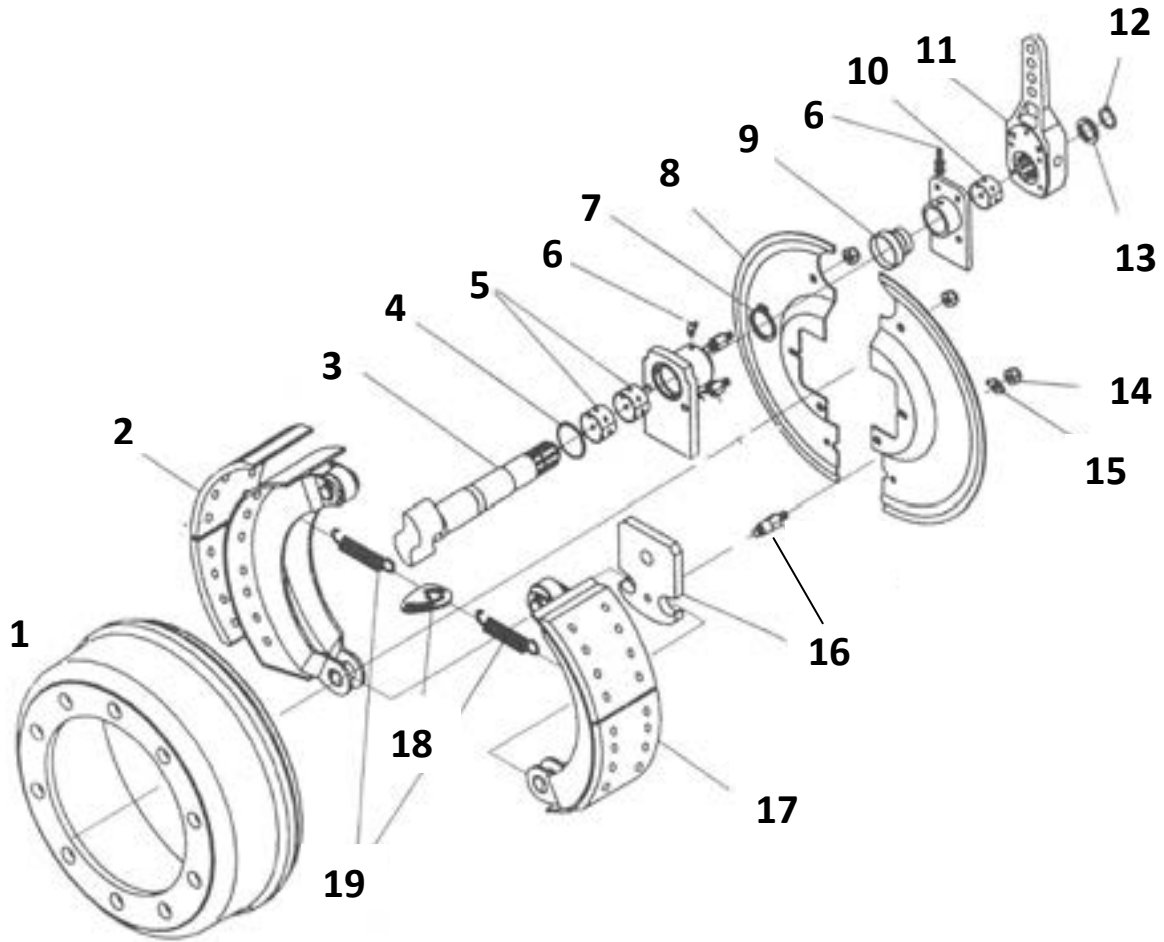


When the spreader is not in use stow PTO as shown to prevent damage.

Please check the condition of the PTO guard regularly, if damaged replace as soon as possible.

6. BRAKE & AXLE ARRANGEMENTS

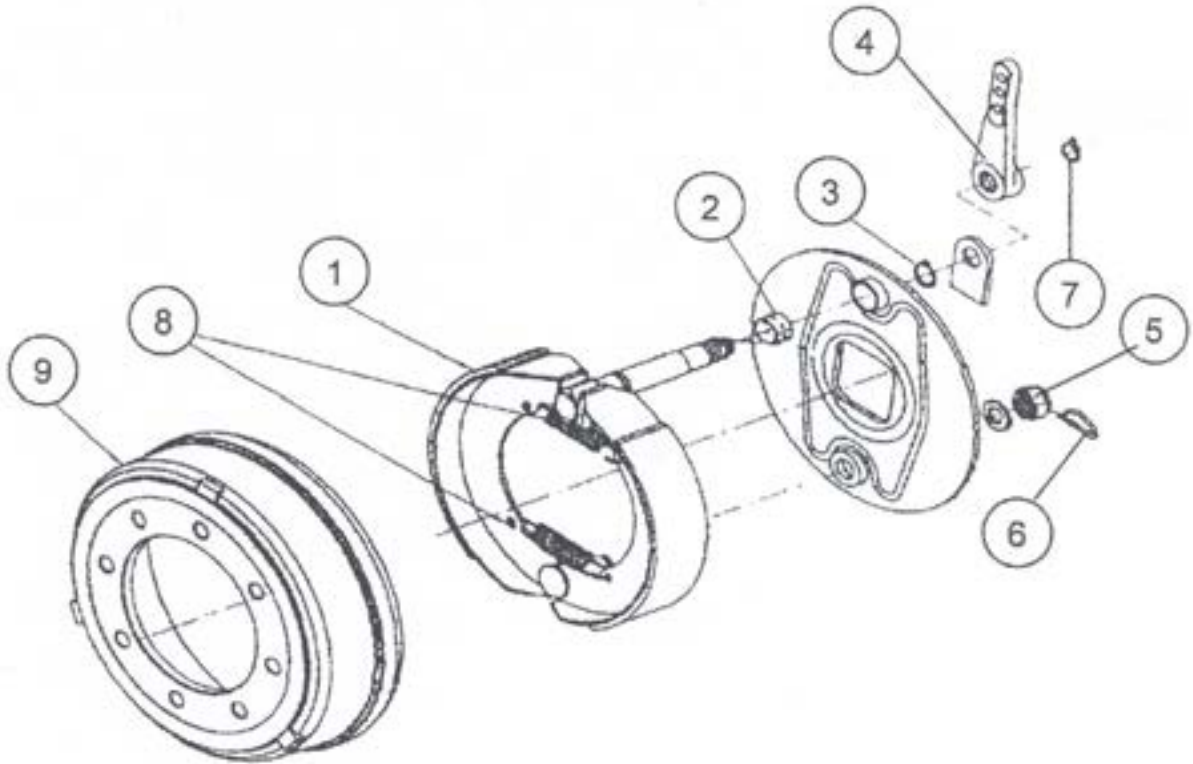
6.1 MK4 BRAKE ARRANGEMENT 120/150 & WB



6.1 MK4 BRAKE ARRANGMENT 120/150 & WB PARTS LIST

		MODEL	120	150/180
		AXLE SIZE	150mm SQ	150mm SQ
		BRAKE TYPE	412S	414S
<u>KEY</u>	<u>QTY</u>	<u>DESCRIPTION</u>	<u>PART No.</u>	<u>PART No.</u>
1	2	DRUM	F10017/6	F10017/7
2	4	LINING	97726D08	97726013
3	2	S' CAM ROD	97831	97831
4	2	WASHER	97770008	97770008
5	4	BUSH	97610568	97610568
6	4	GREASER	50731/3	50731/3
7	2	CIRCLIP 42E	98900042	98900042
8	2	BACK COVER PER PAIR	F10123/4	F10123/5
9	2	RUBBER BOOT	97610575	97610575
10	2	BUSH	771382601	771382601
11	2	BRAKE LEVER	F1030	F1030
12	2	CIRCLIP	98900025	98900025
13	2	WASHER	92630030	92630030
14	10	NUT	92411008	92411008
15	2	TAB WASHER	97610579	97610579
16	2	STUD	97620583	97620583
17	2 PR	BRAKE SHOE	F10108/2	F10108/3
18	2	SPRING TENSIONER	97610576	97610576
19	4	RETURN SPRING	738119	738119

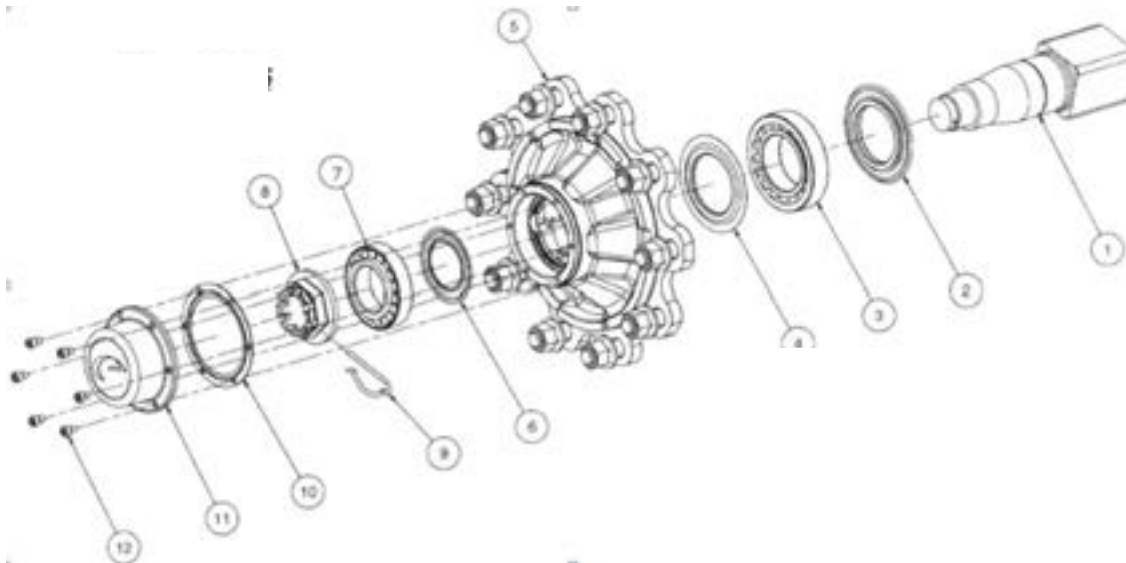
6.2 MK4 BRAKE PARTS MK4 75/85/90/105/105C



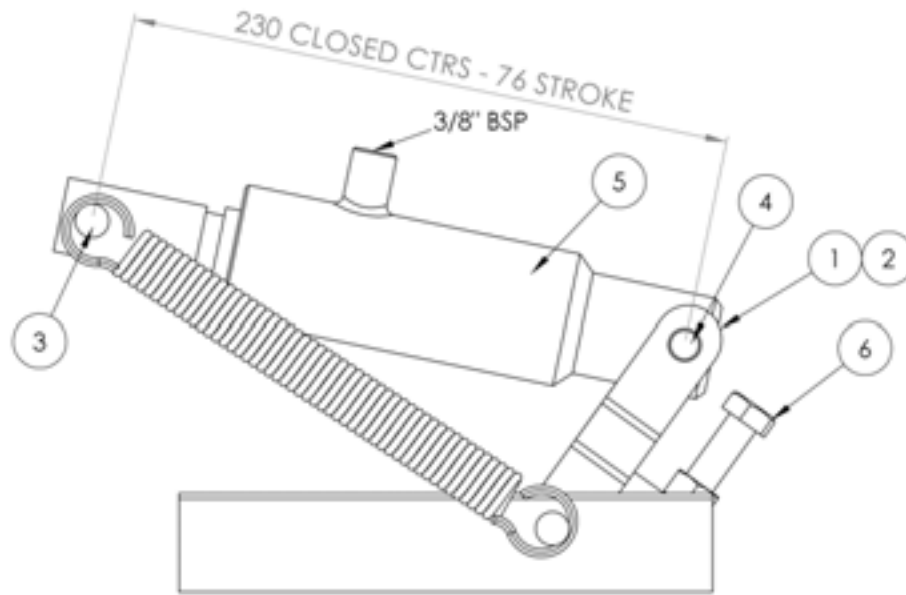
	MODEL	75/105C	85/90/105
	AXLE SIZE	EF938	EUR 1010/1110
	BRAKE TYPE	A 410	A 610
	BRAKE SIZE	355 x 80	400 x 80
KEY	DESCRIPTION	PART No.	PART No.
1	BRAKE SHOES	F10107	F10108/1
2	BRAKE ROD BUSH	97610514	97610514
3	CIRCLIP 38E	98900038	98900038
4	BRAKE LEVER	F00620	F00620
5	NUT	57524B2	57524B2
6	PIN 4 x 32	98850432	98850432
7	CIRCLIP	98900025	98900025
8	RETURN SPRING	738123	738117
9	DRUM	F10017/4	F10017/5

6.3 AXLE HUB AND BEARING PARTS MK4

	MODEL	75	85,90,105&105C	120	150
	AXLE TYPE	EF 938	EUR 1010/1110	EUR 1510	EUR 1520
	AXLE SIZE	90mm	100/110mm	150mm	150mm
KEY	DESCRIPTION	PART No.	PART No.	PART No.	PART No.
1	AXLE	J1020	J1030/40	J1050	J1060
2 4 6	SEAL KIT	F10061/3	F10061/4	F10061/5	F10061/6
3	BEARING	BR210	BR240	BR228	BR245
5	HUB	F10016/1	F10016/2	F10016/2	F10016/3
7	BEARING OUTER	BR195	BR250	BR250	BR240
8	CASTLE NUT	F10066/1	F10066/2	F10066/2	F10066/2
9	PIN	J1060F1	J1060F1	J1060F1	J1060F1
10	HUB CAP GASKET				
11	HUB CAP	F10073	F10073/1	F10073/1	F10073/2
12	HUB CAP SCREW				
	WHEEL NUT	F00550	F00547	F00547	F00547
	WHEEL STUD	F00545/1	F00546	F00546	F00546

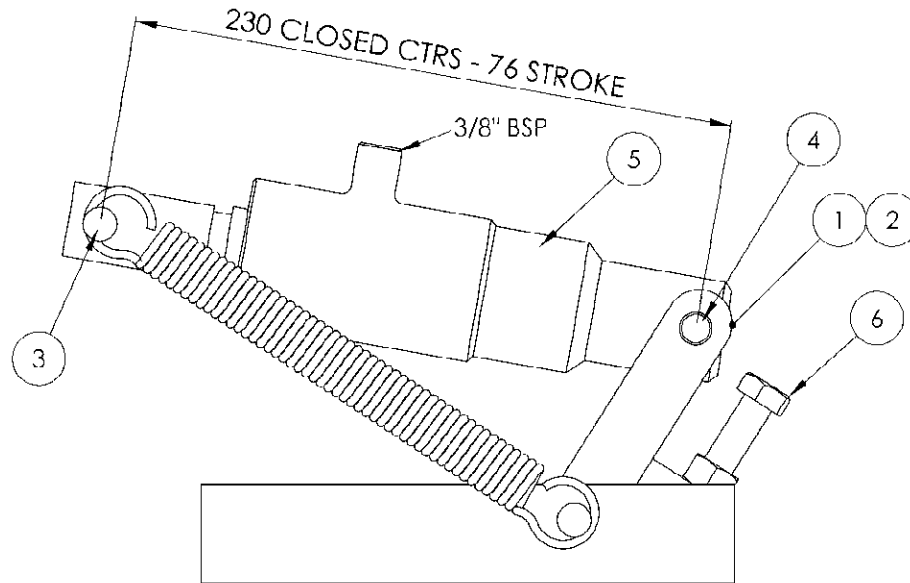


6.4 HYDRAULIC BRAKE RAM ASSEMBLY – MK4 75 30mm BORE – 70830.2



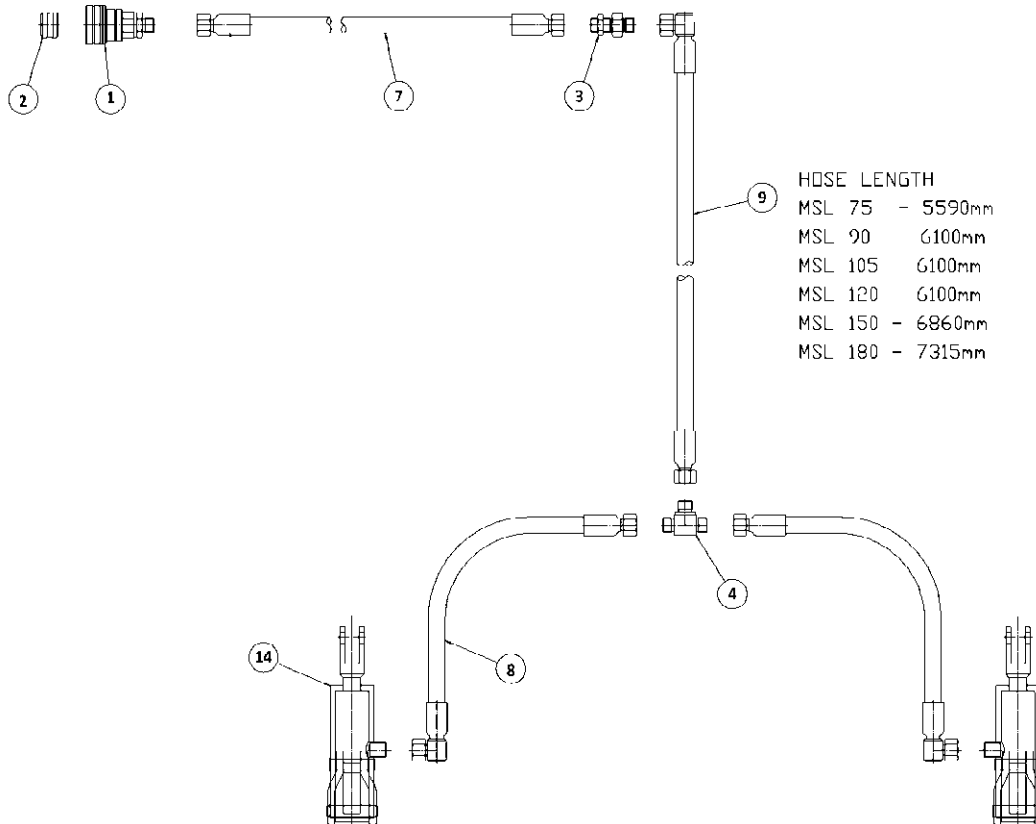
<u>KEY</u>	<u>QTY</u>	<u>PART No.</u>	<u>DESCRIPTION</u>
1	2	70830/2	RAM ASSEMBLY
2	2	70831/2	SEAL KIT
3	2	70830/4	SPRING & PIN KIT
4	2	70836	SELLOCK PIN
5	2	70835/2	CYLINDER
6	2	70834	ADJUSTER

**6.5 HYDRAULIC BRAKE RAM ASSEMBLY - MK4 85/90/105/105c/120/150.
35mm BORE – 70830.3**



KEY	QTY	PART No.	DESCRIPTION
1	2	70830/3	RAM ASSEMBLY
2	2	70831/3	SEAL KIT
3	2	70830/4	SPRING & PIN KIT
4	2	70836	SELLOCK PIN
5	2	70835/3	CYLINDER
6	2	70834	ADJUSTER

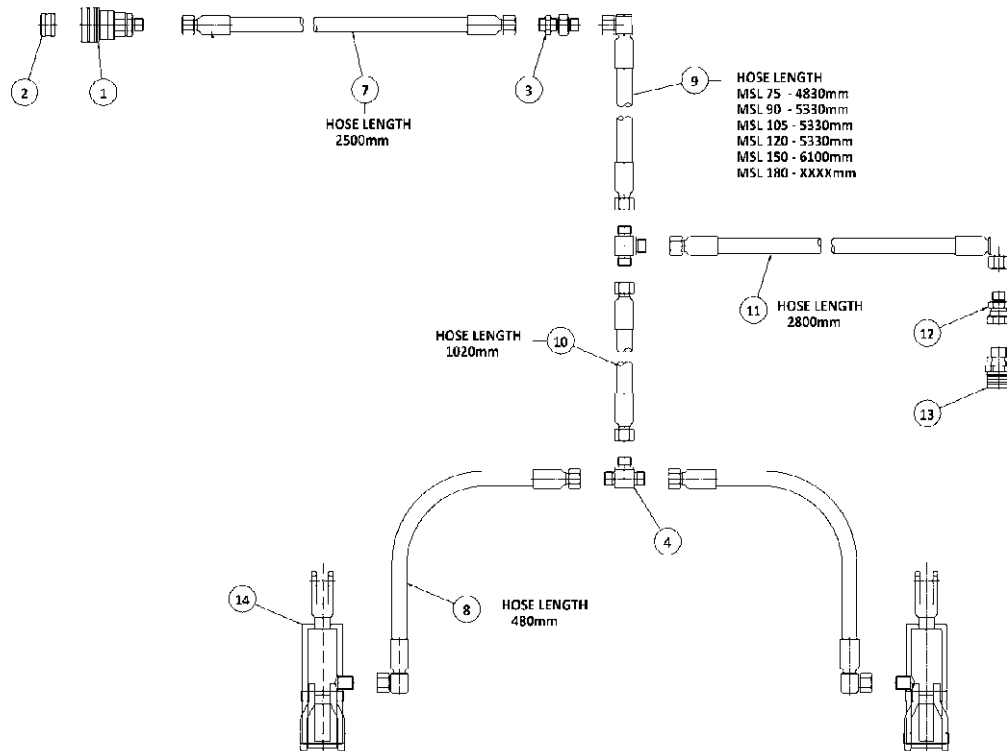
6.6 HYDRAULIC BRAKE CIRCUIT SINGLE AXLE



KEY	QTY	PART No.	DESCRIPTION
1	1	51568	COUPLING 3/8 FEMALE SELF SEAL
2	1	51583-1	DUMMY 3/8 MALE
3	1	51463	3/8"-3/8" NPT BULKHEAD
4	2	51447	3/8"-3/8"-3/8" NPT MALE TEE
7	1	B4462	INTER-CONNECTING HOSE
8	2	B4454	AXLE HOSE
9	1	B4458	LONG HOSE
14	REF		BRAKE ACTUATOR HYDRAULIC

Note: 75 and 105C are the same and so are the 90,105 & 150C and the 85 & 90.

6.7 HYDRAULIC BRAKE CIRCUIT & CLEVIS DRAWBAR



KEY	QTY	PART No.	DESCRIPTION
1	1	51568	COUPLING 3/8 FEMALE SELF SEAL
2	1	51583-1	DUMMY 3/8 MALE
3	1	51463	3/8"-3/8" NPT BULHKHEAD
4	2	51447	3/8"-3/8"-3/8" NPT MALE TEE
7	1	B4462	INTER-CONNECTING HOSE
8	2	B4454	AXLE HOSE
9	1	B4458	LONG HOSE
10	1		HOSE DIA3/8" BORE 2 WIRE x 1020
11	1		HOSE DIA3/8" BORE 2 WIRE x 2800
12	1	51644	ADAPTOR 3/8" MALE-M20x1.5 FEM
13	1	51569	COUPLING 3/8 MALE SELF SEAL
14	REF		BRAKE ACTUATOR HYDRAULIC

Note: 75 and 105C are the same and so are the 85,90,105 & 150C.

7.

AXLES



1. SAFETY NOTICE

The authors and publisher are not liable for any physical damage or personal injury resulting from errors or omissions in this manual.

This manual does not replace the manual provided by the vehicle manufacturer.

Maintenance must be carried out by suitably qualified personnel using appropriate tools.

This manual describes everyday maintenance operations and does not cover major repairs.

We recommend that maintenance should be carried out by a specialised workshop.

Carrying out repairs and maintenance work may be dangerous. This safety notice describes only some of the potential hazards and is intended to make users aware of the risks and encourage them to take care.

Personal protection :

Wear appropriate personal protection equipment: goggles, mask, gloves, helmet, safety shoes, overalls, etc.
Work in the presence of another person.

Unstable vehicles :

Never work underneath or near a vehicle that has been raised using only a jack.
When working underneath or near a vehicle that has been jacked up, always make sure that the jack is used in conjunction with stands or other effective supports and that the jack and stands used can bear the weight.
Check that the vehicle is perfectly stable and that the forces applied to the vehicle while carrying out maintenance will not cause it to shift. Also check that the ground is firm.

Hot parts :

Some parts, such as brake drums, for example, may become extremely hot in use.

Pressurised hydraulic or pneumatic systems :

NB: Before carrying out maintenance on hydraulic or pneumatic systems, which may be pressurised, take all necessary precautions to avoid accidental pressure release.

Risk of fire, risks from fumes, toxic gases and irritant substances :

All fuel is highly flammable and petroleum vapour is explosive.
For cleaning and degreasing parts, use only appropriate, recognised cleaning fluids and follow the instructions on the packaging.
Avoid contact with the skin and avoid inhaling vapour, fumes or toxic gases.
Do not smoke, use a naked flame or create sparks, etc if there is a risk of explosion or fire owing to the presence of flammable vapours, fuel, oil, paint, solvents, dust, straw, etc.
A fire extinguisher appropriate for the type of risk should always be to hand.

Asbestos :

The brake linings of our axles no longer contain asbestos. We used asbestos-free linings well before EU regulations prohibited its use.
If there is any doubt about the presence of asbestos (for example, when carrying out maintenance on old axles), the brakes and linings should be handled as if they contained asbestos, as asbestos dust is a major health hazard.

General information.



2. AXLES

2.1 General

The specifications of our axles and suspensions can be found in the general COLAERT ESSIEUX catalogue. The catalogue provides the following information.

Axles

- The axle cross-section.
- The axle type.
- The axle loads and maximum admissible offset at speeds of 25, 40 and 60 km/h with zero offset wheels, with single, tandem or tridem axles.
- The number and size of studs and the bolt circle.
- The centre hole diameter.
- The brake dimensions (drum internal diameter and lining width).
- The braking characteristics certified by CEMAGREF and TUV.

The general catalogue also gives the admissible load on the axle assembly for different load offsets. Exceeding these values may cause excessive bending of the axle and possibly permanent damage.

Stabiliser jacks bearing on the axles, weight transfer devices or lifting axles do not increase the maximum load on the axles or suspensions.

Suspension

- The maximum load for the suspension.
- The wheel-base.
- The type of spring, the number of leaves and the number of fixed leaves.
- The height of the axle assembly unladen and laden, for different axle cross-sections.

Axle, maintenance and adjustment.

2. AXLES



2.2 Axle, maintenance and adjustment

2.2.1 Assembly and fixing of the wheels

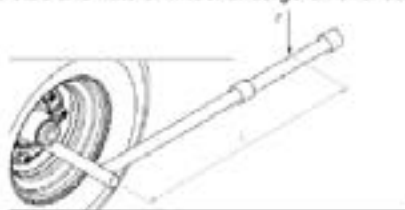
Above all to check that the type of wheel used is compatible with the nut of the wheel stud, for all the cases of fixing of the wheel with centering on the wheel stud, i.e. all those of table below except the nuts of the type M, to check that the holes of the rim have a conical part in order to receive the spherical part as of nuts DIN, the spherical washer of the plain nuts or the conical part of the nuts with "Bec".

In the case of twin tyres, in order to ensure a good centering, it is necessary to insert a spherical washer between the flask of the hub and the rim except assembly nuts M.

NUT TYP	Spanner	Wheel stud	Tightening torque	Leverage (*L)	Force (*F)
	mm	mm	Nm	mm	Kg
DIN	17	M12x1,5	90	300	30
	19	M14x1,5	130	300	40
	24	M18x1,5	270	450	60
Plain nut + washer	24	M18x1,5	270	450	60
	27	M20x1,5	380	600	60
	30	M22x1,5	510	800	60
"Twin"	24	M18x1,5	270	450	60
	27	M20x1,5	380	600	60
	30	M22x1,5	510	800	60
"M"	-	-	-	-	-
	27	M20x1,5	450	800	55
	32	M22x1,5	650	1000	65
"Bec"	28	M18x1,5	270	450	60
	30	M20x1,5	380	600	60
	32	M22x1,5	510	800	60

Tightening of the nuts of wheel

On lately assembled wheels, the nuts can, at the beginning, to loosen itself in consequence of a compressing. It is thus necessary to check the tightening of the nuts after the first course in load. One will proceed in the same way later on after each disassembling of wheels. To tighten the nuts, to use the adapted special spanner. If one uses the machines bolt ones for the nuts of wheel, to regulate the tightening torque well, if not the threading and the metal of the stud and nuts of wheel undergo an overload.



(*) The 2 last columns of the table are useful as reference for those which do not have a torque spanner or of pneumatic screw driver (see the figure at side).

It is allowed to use an impact spanner for disassembling, but it is absolutely necessary to avoid the tightening of the nuts with this type of spanner, because the exerted couple is unverifiable.



2. AXLES

2.2.2 Tightening and retightening wheel nuts (Summary) :

Never use impact wrenches to tighten the wheel nuts as the impact torque may be excessive.

Wheel nuts should be tightened diagonally using a torque wrench.

If power tools are used (for example, pneumatic torque wrench) they must be carefully set to the required torque for tightening.

Otherwise, the studs and wheel nuts may be overtightened which may damage or break them.

Retighten the wheel nuts after:

- The first time of use.
- The first laden journey.
- The first 1,000 km.
- Every 6 months or 25,000 km.

Repeat every time the wheels are changed or removed.

2.2.3 Checking the hubcaps

Missing or damaged hubcaps must be replaced immediately to avoid dirt penetrating into the hub which might result in damage to the bearings.

Check that the hub caps are in place and in perfect condition.

For press fit hubcaps, check visually that they are fully home.

For hubcaps attached using screws, fit a new gasket if necessary when the hubcap is removed and retighten the screws regularly (every 6 months).

2.2.4 Checking the wheel bearing play

- After the first 1,000 km.
- Before intensive use, every 6 months or 25,000 km.

Wheel bearings are subject to wear: their lifetime depends on the operating conditions, the load, the speed, the adjustment and lubrication, etc.

To check the wheel bearings:

- Lift the wheel off the ground.
- Turn in both directions slowly to check for any rough points or friction
- Turn it at high speed to check for unusual noises, such as grating or knocking.

If the bearing is damaged or worn, the bearing and seals should all be replaced (see paragraph 2.2.7

Replacing the wheel bearings)



2. AXLES

- Always err on the side of too free rather than too tight.
- When the hub has been adjusted, fit a new split cotter pin or re-fit the hair-pin clip.
- Refit the hubcap.
- Refit the wheel following the instructions in paragraphs 2.2.1 (Fitting wheels) and 2.2.2 (Tightening and retightening wheel nuts).

When the wheel has been refitted, turn it slightly. It should come to rest with a slow rocking movement due to the imbalance.

2.2.6 Lubricating the wheel bearings

In normal operating conditions, lubricate the bearings every 2 years or every 50,000 km and when the brake shoes are replaced.

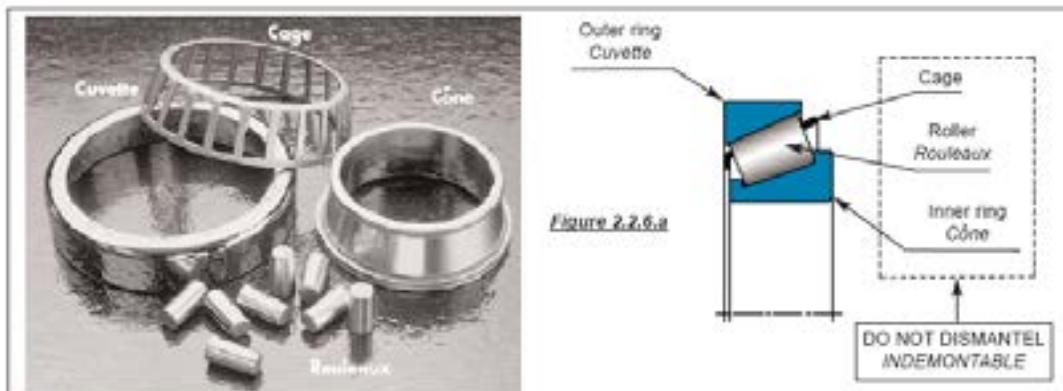
In harsh conditions the bearings should be lubricated more frequently.

Use a general purpose EP grease formulated for lubricating plain, ball and roller bearings, subject to heavy loads and impacts typical of HGV, agricultural vehicle hubs, etc.

All parts (hub, spindle, bearings, seals, castle nuts, hubcap, cotter pin) should be degreased and perfectly clean before reassembly.

The work should be carried out in a clean environment with appropriate tools as the slightest bit of dirt can damage the bearings or even the spindle.

When carrying out maintenance on the bearings, check the brake linings, drum and return springs, clean the brakes, clean and lubricate the brake cam shaft.



Disassembly : (See figures 2.2.5 and 2.2.6.a)

- Slacken the wheel nuts.
- Lift the axle until the wheel is off the ground.
- Remove the wheel.
- Release the brakes (make sure that the vehicle cannot move).
- Remove the hubcap.
- Remove the split pin or pin from the spindle.
- Remove the castle nut.



2. AXLES

To check the wheel bearing play, raise the axle until the wheel is no longer resting on the ground (**ensure that the vehicle cannot move**).

Release the brake, grip the wheel at the top and the bottom and check the play by trying to tilt it. The play can also be detected by using a lever between the wheel and the ground.

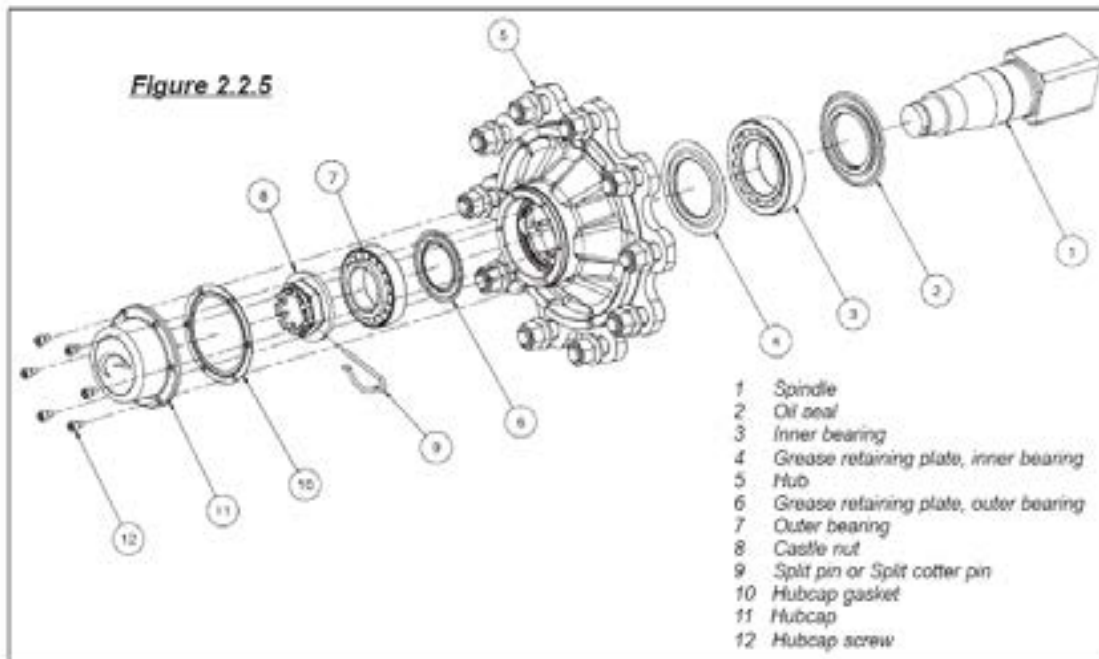
If you can feel any play, adjust the wheel bearing (see paragraph 2.2.5 Adjusting the wheel bearings).

Make sure that the play does not come from the suspension or a steering axle kingpin.

2.2.5 Adjusting the wheel bearings

Lift the axle until the wheel is no longer resting on the ground.

Large wheels should be removed so that the play is easier to feel and to make it easier to adjust the bearings.



- Remove the hubcap.
- Remove the cotter pin or hair-pin clip from the spindle.
- Tighten the castle nut (right-hand thread) to take up the internal play (the conical roller bearings should then be firmly held between the hub sealings, the pressure ring, spindle and castle nut).

The rotation of the hub or wheel feels to be slightly stiff.

- Slacken the castle nut until there is no longer any friction between the castle nut and the outer bearing and the hole for the pin is aligned with a notch in the castle nut.
- Tap the hub gently using a mallet to shake down the assembly.
- Check that the hub rotates more freely.

2. AXLES

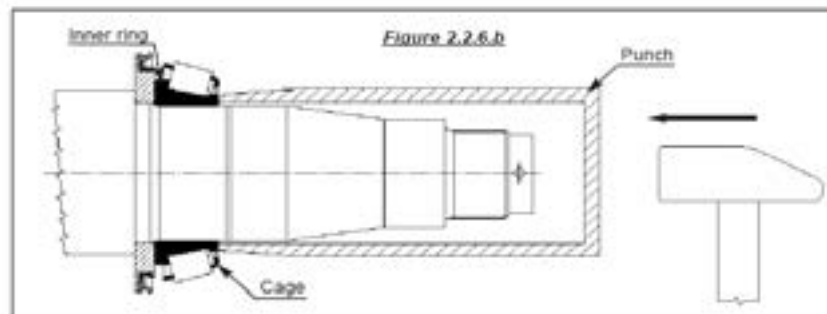


- Remove the drum/hub assembly, using a hub puller if necessary: the outer ring, the grease retaining plates inside the hub (depending on the model), the small bearing cone and cage come with the hub. Check these parts.
- The bearing cups and grease retaining plates can be left inside the hub for cleaning.
- Remove the large bearing cage and cone from the spindle using a bearing puller if necessary.
- Check the oil seal between the spindle and the large bearing (or the wheel bearing seal depending on the model), and replace these parts if necessary. A puller may be required to remove the wheel bearing seal. Note the orientation of the oil seal for reassembly.
- Check the contact surfaces on the spindle for the bearing and seal and the threaded end of the spindle and remove any bumps or asperities.
- Check the hub surfaces in the same way
- Check the bearing face of the castle nut.

Clean and degrease all parts with a suitable cleaning fluid.

Reassembly :

- Grease the spindle lightly.
- Refit the oil seal or wheel bearing seal (ensure that the seal is the right way round), a punch makes it easier to fit the wheel bearing seal and avoids damaging the seal.
- Apply a generous coating of grease to the large bearing cage and rollers, making sure that the grease penetrates all round the rollers and under the cage.
- Fit at bottom the interior ring (cone) of the large bearing on the rocket, it is important to take care not to damage the cage of the bearing, to go up the cone unit, rollers and cage (figure 2.2.6.a) on fixed to use if necessary tools as shown in the figure 2.2.6.b, the effort to push must apply only to the cone, in no case on the cage or the rollers what involves a deterioration of the bearing.
- Apply a 15 mm (small axles) or 20 mm (large axles) layer of grease all around and right across the large and small bearing cups that are still in the hub.
- If the hub does not have grease retaining plates, put a large amount of grease in the centre of the hub to act as a reservoir.
- Slide the hub/drum assembly over the spindle and the brake shoes keeping the hub perfectly straight and aligned until it is in contact with the oil seal at the back of the spindle.
- Apply a generous layer of grease to the small bearing cage and rollers and fit the assembly to the spindle.
- Fit the castle nut and adjust it as described above (See paragraph 2.2.5 Adjusting the wheel bearings).
- Lock the castle nut with a hair-pin clip or new split cotter pin as appropriate.
- For hubs without grease retaining plates, fill the hubcap with grease.
- Refit the hubcap.





2. AXLES

2.2.7 Replacing the wheel bearing

New grease retaining plates should be fitted to hubs with grease retaining plates (See figure 2.2.5), as the plates will be damaged while removing the bearing cups.

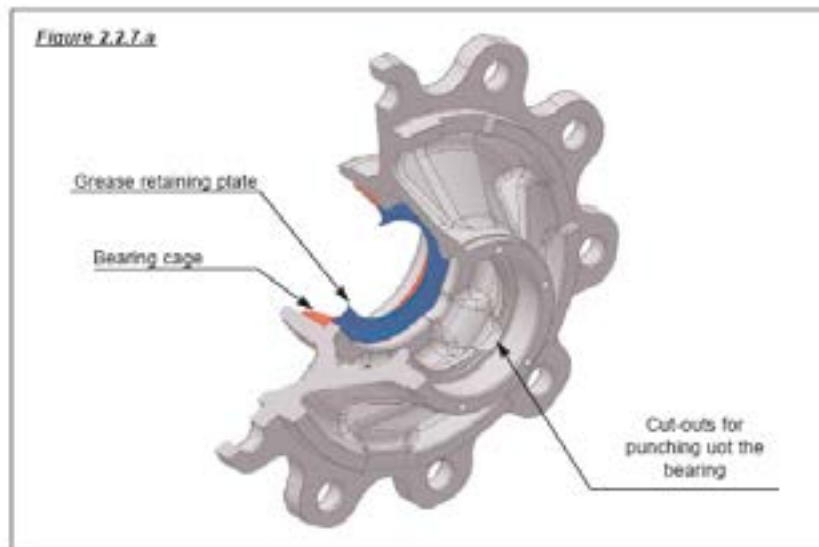
Unpack the bearings at the last moment and never mix them up.

To replace the wheel bearings, follow the instructions for removing the hub (see paragraph 2.2.6 Lubricating the wheel bearings) and remove the bearing cups from the hub as follows.

Removing the bearing cups from the hub

Note the orientation of the bearing cups and grease retaining plates for reassembly.

- The bearing cups are an interference fit and must be punched out using a hammer and a mild steel punch (See figure 2.2.7.a).
- If the hub has grease retaining plates, these will be punched out at the same time as the bearing cups and will, therefore, be damaged.



Fitting new bearing cups into the hub :

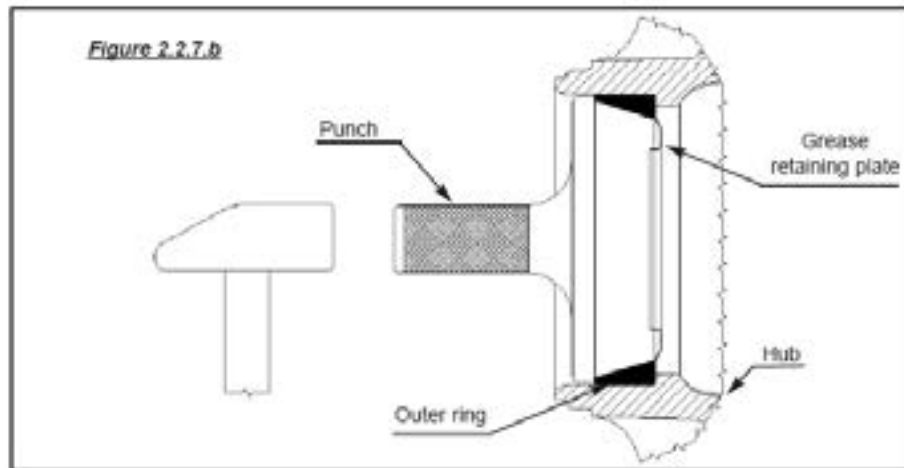
Make sure that the bearing cups and grease retaining plates are the right way round.

NB: Never fit the bearing cup with the bearing cone and rollers in place

- If the hub has grease retaining plates, first put the grease retaining plate in its seating (the right way round) and ensure that it remains well centred and in place while the bearing cup is being fitted. Re-check when the operation is complete.
- Fit the bearing cups and punch into place using a mild steel punch as shown in figure 2.2.7.b.

Take care that the bearing cups are straight and that they are firmly against the seating in the hub.

2. AXLES



2.3 Brake maintenance and adjustment

2.3.1 Initial checks

The brakes should be tested before using for the first time and after the first laden journey:

- Check the actuator and return spring mountings, check the actuator stroke and return travel and check that the road and parking brakes operate and release correctly.
- Tighten the screws and nuts (covers, fulcrum, etc), check the cotter pins, pins, circlips, etc.
- Check for hydraulic fluid and air leaks.

2.3.2 Checking brake clearance and wear

Check and test the brakes before intensive use and every 3 months:

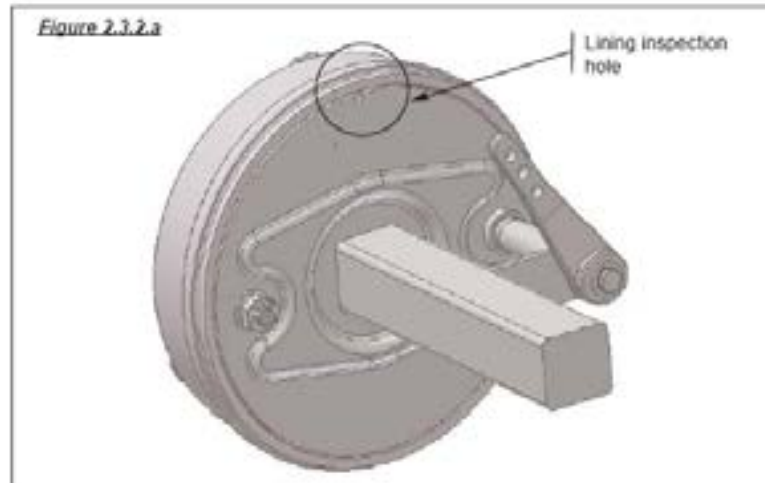
- Check the brake wear and the clearance between the brake linings and the drum visually (See figure 2.3.2.a). It is probable that the linings are worn when the actuator travel has increased significantly.
- Check the thickness of the brake linings (See table paragraph 2.3.5 Replacing the brake shoes for the minimum thickness).

The brake shoes should be replaced as soon as the minimum lining thickness is reached.

- Check that the brakes are clean and clean them if necessary.
- Lubricate brake cam shaft bearings with grease nipples lightly to avoid grease deposits on the brake linings and drums.
- Carry out the initial checks described above (See paragraph 2.3.1 Initial checks).



2. AXLES



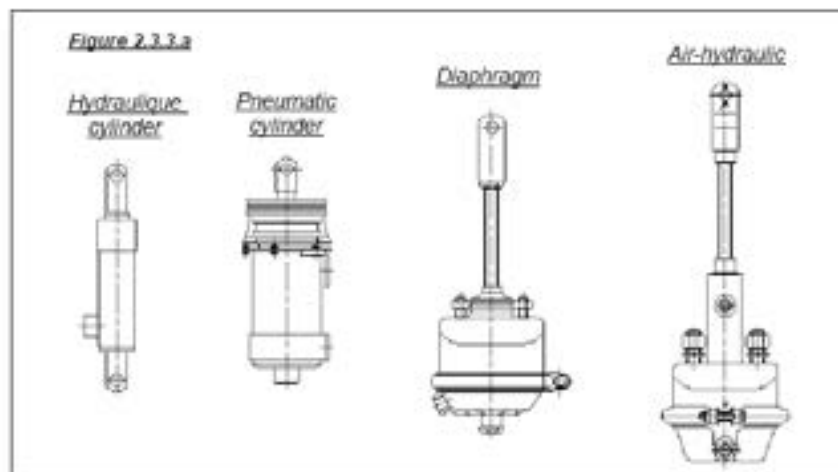
2.3.3 Adjusting brakes with fixed levers

Take up the slack when the actuator stroke reaches about two thirds of the maximum travel (See figure 2.3.3.a).

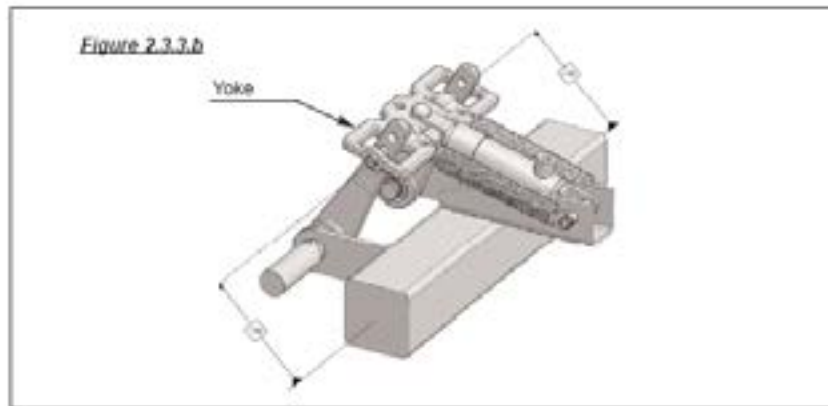
To take up the slack, turn the lever by one or more splines, ensuring that the brakes are not touching when released (to prevent overheating the brakes).

Never change the linkage position for the actuator on the lever without authorisation from the vehicle manufacturer as the vehicle will have been tested with the actuator at this position (the brake operating levers have several holes, always use the original hole).

For braking systems with a yoke, the yoke must remain parallel with the axle especially when the brakes are fully applied (See figure 2.3.3.b). This means that the stroke of the levers on the brakes at each side must be identical. Otherwise, the brake slack must be adjusted.



2. AXLES



2.3.4 Adjusting brakes with adjustable levers

Take up the slack when the actuator stroke reaches about two thirds of the maximum stroke (See also paragraph 2.3.3 Adjusting brakes with fixed levers).

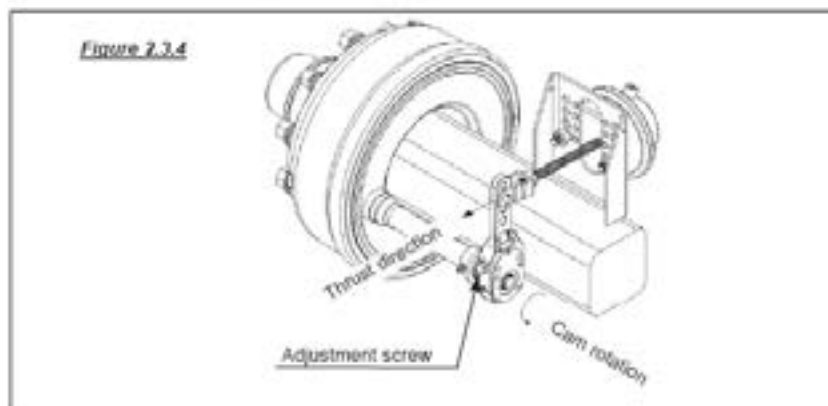
To take up the slack, turn the adjustment screw on the lever to adjust the relative position of the cam and the lever (See figure 2.3.4).

NB. The actuator brakes by pushing the lever to turn it in a particular direction. The screw must be adjusted so that the cam moves in this direction to take up the slack. The direction in which the screw must be turned depends on the configuration.

Ensure that the brakes are not touching when released (to prevent overheating the brakes).

Never change the linkage position for the actuator on the lever without authorisation from the vehicle manufacturer as the vehicle will have been tested with the actuator at this position (the brake operating levers have several holes, always use the original hole)

For braking systems with a tandem yoke, the yoke must remain parallel with the axle especially when the brakes are fully applied (See figure 2.3.3.b). This means that the stroke of the levers on the brakes at each side must be identical. Otherwise, the brake slack must be adjusted.





2. AXLES

2.3.5 Replacing the brake shoes

The brake shoes should be replaced as soon as the minimum lining thickness is reached.

When replacing the brake shoes, repack the wheel bearings with grease (See paragraph 2.2.6 Lubricating the wheel bearings).

MINIMUM LINING THICKNESS		
BRAKE TYPE	DIMENSIONS (Drum internal diameter and lining width)	Minimum lining THICKNESS
A25	250 x 60	2
A30	300 x 60	2
309E	300 x 90	2
310E	300 x 100	5
314E	300 x 135	5
316	300 x 160	5
A320	350 x 60	2
A410	355 x 80	2
A61	400 x 80	2
408E	400 x 80	2
314S	300 x 135	5
A910	406 x 120	5
A940	406 x 140	5
412S	406 x 120	5
414S	406 x 140	5

See paragraphs 2.2.5 Adjusting the wheel bearings and 2.2.6 Lubricating the wheel bearings for hub disassembly and reassembly and wheel bearing lubrication and adjustment.

When replacing the brake linings, check all the brake components.

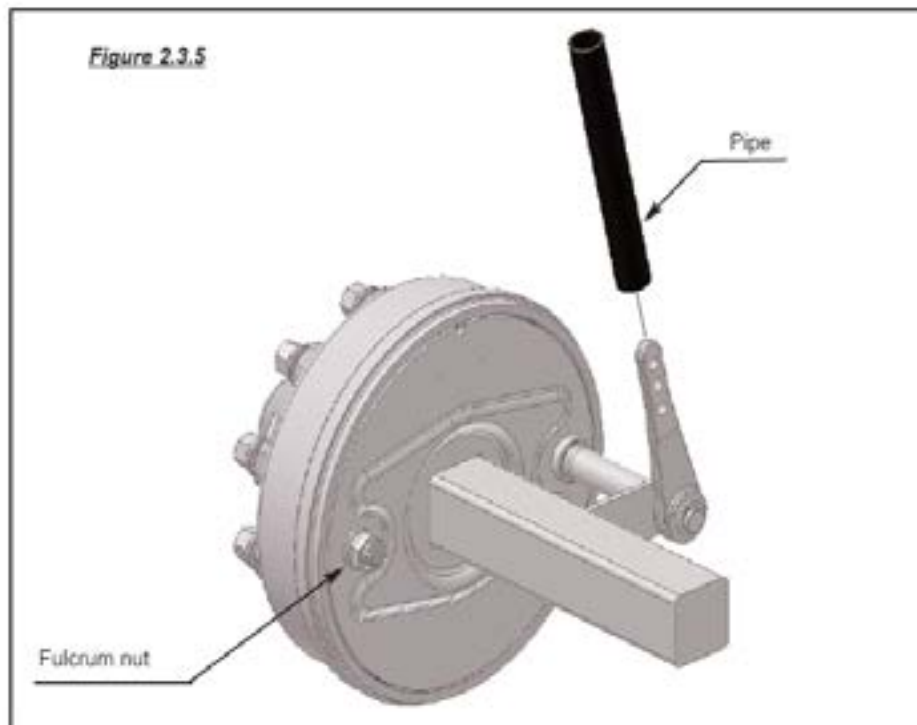
- Condition of the drums.
- Condition of the cam shafts and levers, in particular check the play in the splines.
- Wear on the bushings.
- Condition of the bellows (depending on the model).
- Condition of the shoe return springs.
- Condition the fulcrums and their mountings (depending on the model).
- Check the rotation of the brake shoe rollers (if fitted) and lightly lubricate before reassembly.

2. AXLES

Always replace any worn or damaged parts.

When reassembling, apply a thin coat of grease to all contact surfaces (cams, fulcrums, bushings, etc) being careful to avoid getting any grease on the drums and shoe linings.

*For brakes with an adjustable fulcrum, centre the brake shoes before clamping the fulcrum:
When the hub/brake assembly has been reassembled, slacken the fulcrum nut slightly, operate the brake lever in the correct direction (direction of the actuator thrust) by pulling on the lever by hand. (It is easier if a pipe is placed over the lever as shown in figure 2.3.5) to press the shoes against the drum.
Clamp the fulcrum while pressing on the lever.
If the nut is locked using a split cotter pin, always use a new cotter pin.*





9. SPRING DRAWBAR

After the first laden journey, before intensive use or every 6 months (See figure 8)

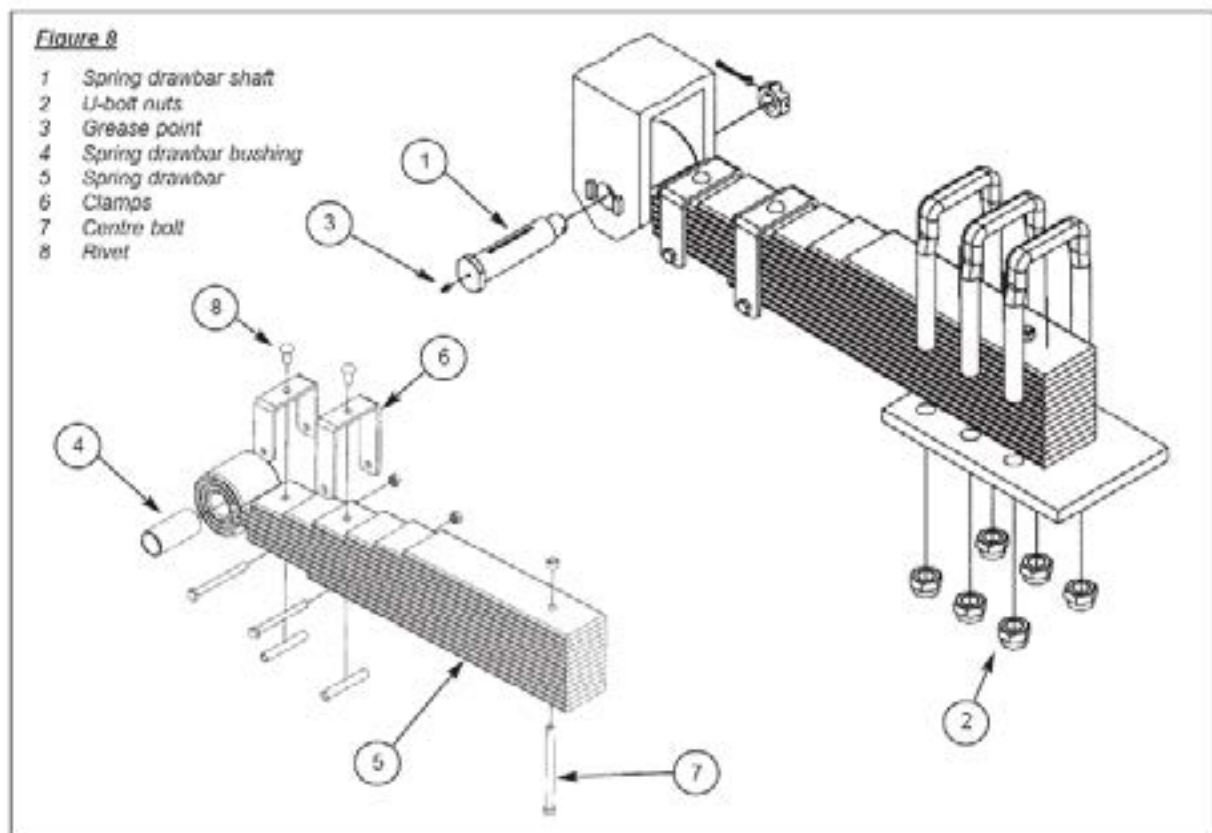
- Retighten all the mounting U-bolt nuts to the recommended torque *Item 2*.
- Lubricate the attachment shaft *Item 3*.

Under harsh or intensive operating conditions, maintenance should be carried out more frequently.

Every year:

- Check the play between the bushing *Item 4* and the spring drawbar shaft *Item 1*, and, if there is excessive play, replace the worn parts.

- Check the general condition of the spring *Item 5*, clean it thoroughly and brush the sides of the springs to check for cracks. Check the condition of the clamps *Item 6*.



11. MINIMUM PROGRAM OF MAINTENANCE



This maintenance plan is intended for normal operating conditions. More frequent maintenance may be required for harsh operating conditions (construction sites, mountains, intensive use, etc).

See the following paragraphs for detailed maintenance instructions.

on commissioning					
after the first laden journey					
after the first 1,000 km					
every 3 months					
every 6 months or 25,000 km					
before intensive service					
every 2 years or 50,000 km					

2.2 Axle maintenance and adjustment

- 2.2.2 Tightening and retightening wheel nuts
- 2.2.3 Checking the hubcaps
- 2.2.4 Checking the wheel bearing play
- 2.2.6 Lubricating the wheel bearings

X	X	X		X	
X				X	
		X		X	X
					X

2.3 Brake maintenance and adjustment

- 2.3.1 Initial checks
- 2.3.2 Checking brake clearance and wear
- 2.3.3 Adjusting brakes with fixed levers
- 2.3.4 Adjusting brakes with adjustable levers

X	X		X	X	
			X	X	
			X	X	
			X	X	

3. Steering axles

- 3.2.1 Normal maintenance
- 3.2.2 Checking and adjusting the wheel alignment
- 3.2.3 Locking cylinder maintenance and adjustment
- 3.2.4 Adjusting the clearance, steering axles with tapered pins only
- 3.2.5 Adjusting the steering angle

			X	X	
				X	
				X	
					X
					X

4. Bogies suspension

	X			X	X
--	---	--	--	---	---

5. Basic tandem suspension and basic half-tandem suspension

	X			X	X
--	---	--	--	---	---

6. Rod half-tandem suspension, tandem and tridem

	X			X	X
--	---	--	--	---	---

7. Pneumatic suspension

	X			X	X
--	---	--	--	---	---

8. Springs drawbar

	X			X	X
--	---	--	--	---	---

8 TYRES AND WHEELS

8.1 Tyre and wheel maintenance.

Maintenance of correct inflation pressure is the basic essential factor in obtaining the best performance and life from a pneumatic tyre. The air inside the tyre enables it to carry a load. It is only when the inflation pressure is correctly matched that the tyre adopts its optimum cross-sectional shape and the tread rests correctly on the road surface with the correct pressure distribution across its whole width, thus allowing the sidewalls to provide the required degree of flexibility. Both performance and life of the tyres will suffer if pressures are unsuitable so both over or under inflation (or overload which has the same effect) are similiary undesirable.

Underinflation results in excessive deflection which increases the heat generated by the tyre, this in turn leads to its eventual disintigration. In addition the distortion of the casing will result in the lifting of the centre of the tread, thus overloading the outer edges of the tread, producing rapid wear at those points.

Overinflation distorts the tyre's casing, but in this case it tends to lift the outer edges of the tread off the road surface and imposes extra load and more rapid wear on the centre of the tread. Owing to reduced flexibilty the tyre will be more vulnerable to impact damage, ride quality will be impaired and the wheels will be more liable to bounce which can result in skidding due to brakes locking.

Unlike cars on which tyre loads do not vary greatly it is not practicable to provide standard recommendations. This is because tyre loading and operating conditions vary widely.

Remember that spreaders travel laden one way and unladen in the opposite direction, it is therefore desirable to establish a suitable mean pressure that mimimises both under inflation when loaded and excessive over inflation when running light.

Road usage

Max gross combination weight is 24390Kg and maximum gross spreader weight is 18290kg.

If your machine is wider then 2.55m and up to 3.5m your maximum speed is 20 mph, above 3.5m is 12 mph.

8.2 PRESSURE SETTINGS STD TYRES – GENERAL

TYRE TYPE	6 MPH/10 KPH - Bar/PSI						12 MPH/20 KPH - Bar/PSI			
	10000 kg	13000 kg	15000 kg	17000 kg	18000 kg	20000 kg	10000 kg	10170 kg	15000 kg	20000 kg
16.9-14 x 34 P14	2.8/41						2.5/36			
18.4 x 34 PR14		3.0/44					3.0/44			
18.4 x 38 T-347		2.9/43						3.0/44		
580/70 R38			2.0/29	2.5/36	2.8/41	3.0/44		2.0/29		
710/70 R38			2.0/29	2.0/29	2.3/33	2.5/36		1.7/25		

Recommended rims in red

For stationary service (0 km/h) and speed up to 10 km/h inflation pressure must increase by 20%. Field dual: 88% of field load, field triple: of field load.

Allianze allows for free rolling application: Load capacity to be increased by 15%, after increasing the inflation pressure by 20%.

STANDARD TYRES 16.9-14 x 34 P14

Size	Rim	Unloaded dimension		Loaded static factor	Rolling Circum.	PE Store Load Index	S.P. pressure	Recommend load, kg (lbs)													
		SW mm in	GD mm in					Speed, km/h (mph)						Field operation							
								Not high and sustained transport						Low Torque			High Tor				
								Static	10	15	20	30	40	50	10	20	30	10	20	30	
16.9-14	V115 DH14	429 16.9	1585 62.4	725 28.5	4718 186.7	Speed Symbol	Bar psi	1	4878	2668	2486	1890	1776	1818	2486	2120	1896				
								13	3960	5660	4800	4180	3900	3550	3460	4670	4160				
								1.2	4528	2968	3428	2110	1970	1798	2788	2388	2118				
								17	3980	6520	5320	4650	4340	3940	6080	5200	4850				
								1.2	4748	3098	3538	2298	2068	1878	2888	2478	2288				
								19	5048	6810	5570	4850	4540	4120	6340	5440	4850				
	SFR 138A8						Speed Symbol	Bar psi	1.5	5208	3398	2788	2428	2288	2668	3168	2718	2428			
									22	11420	7478	6128	5330	4980	4540	6960	5970	5330			
									1.8	5818	3538	2888	2618	2358	2188	3298	2828	2518			
									23	11920	7788	6378	5530	5180	4718	7258	6218	5530			
									1.2	5588	3668	2998	2688	2438	2218	3468	2928	2688			
									25	12318	8048	6598	5730	5380	4878	7498	6438	5730			
SPR 142A8						Speed Symbol	Bar psi	1.8	5738	3748	3088	2668	2498	2278	3498	2988	2668				
								26	12620	8248	6748	5868	5488	5008	7698	6598	5868				
								1.8	5918	3868	3188	2758	2578	2348	3608	3088	2758				
								28	13020	8508	6948	6088	5688	5158	7938	6798	6088				
								2	6108	3988	3288	2848	2658	2418	3718	3188	2848				
								28	13448	8778	7188	6288	5848	5318	8178	7008	6288				
SAPR 148A8						Speed Symbol	Bar psi	2.2	6498	4238	3478	3028	2828	3578	3068	2788					
								32	14308	9328	7648	6688	6218	5688	8708	7448	6688				
								2.5	6998	4568	3748	3258	3048	2778	4268	3658	3298				
								36	15408	10048	8248	7168	6708	6128	9388	8048	7168				
								2.2	7488	4888	4068	3488	3288	2968	4568	3968	3488				
								41	16488	10758	8818	7678	7168	6528	10028	8568	7678				

LOWLANDER MK4 MANURE SPREADER – INSTRUCTION & SPARES MANUAL

18.4 x 34 PR14

Size	Rim	Unloaded dimension		Loaded Static Radius	Rolling Circum	PR Stars Load Index	Ht. (mm)	Recommend load, kg (kg)																						
		SW	OO					Speed, km/h (mph)												Field operation										
								Not high and sustained torque, Road transport												Low Torque			High Tor							
								Static	10	20	30	40	50	10	20	10														
mm	mm	mm	mm	Speed Symbol	Bar psi	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg														
18.4-34	W16L D2018 W16L	467	16.4	1600	65	748	29.4	4882	192.2	6PR 137A8	6.9	4720	3880	2520	2190	2050	1870	2570	2480	2190	13	10400	8780	5550	4820	4520	4120	6320	5420	4820
											1	5010	3270	2680	2320	2180	1980	3080	2620	2320	15	11540	7200	5600	5120	4800	4560	6720	5770	5120
											1.1	5290	3450	2820	2480	2300	2090	3220	2790	2480	18	11650	7600	6230	5420	5070	4820	7080	6090	5420
											1.2	5570	3620	2980	2680	2420	2200	3290	2900	2580	17	12270	8000	6560	5700	5330	4850	7470	6390	5700
											1.3	5840	3810	3120	2720	2540	2310	3560	3080	2720	19	12860	8380	6870	5990	5590	5090	7940	6720	5990
											1.4	6100	3980	3260	2840	2660	2410	3710	3180	2840	20	13440	8770	7180	6260	5840	5310	8170	7000	6260
										8PR 142A8	1.5	6210	4050	3320	2890	2700	3460	3280	3040	22	13680	8920	7310	6370	5920	5420	8320	7140	6370	
											1.7	6470	4330	3670	3090	2900	3640	4000	3480	25	14930	9560	7860	6820	6380	5810	8840	7670	6820	
											1.8	6900	4500	3690	3210	3000	2720	4200	3600	3210	26	15200	9910	8120	7070	6610	6010	9250	7920	7070
											2	7500	4820	3950	3420	3210	2920	4480	3880	3420	29	16260	10620	8700	7600	7070	6420	9890	8480	7600
											2.3	8000	5220	4280	3720	3480	3170	4870	4180	3720	32	17620	11500	9420	8180	7670	6980	10720	9210	8180
											2.5	8400	5480	4490	3910	3650	3320	5110	4380	3910	36	18500	12070	8980	8610	8040	7210	11260	9650	8610



580/70 R38 STANDARD 170/A8 HIGH LOAD 180/A8

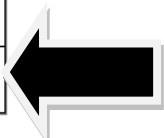
Size	Rim	Unloaded dimension		Loaded Static Radius	Rolling Circum	PR Stars Load Index	Ht. (mm)	Recommend load, kg (kg)																						
		SW	OO					Speed, km/h (mph)												Field operation										
								Not high and sustained torque, Road transport												Low Torque			High Tor							
								Static	10	20	30	40	50	10	20	10														
mm	mm	mm	mm	Speed Symbol	Bar psi	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg														
180/70R38	W16A	577	22.7	1817	31.5	816	32.1	5341	218.4	155A8 152 B	1	6780	4810	3260	2830	2640	2480	4120	3620	3180	15	14890	9710	7180	6840	6480	5900	9070	7780	6840
											1.3	7090	5100	3610	3670	3420	3120	4800	4120	3670	19	17380	11240	8300	8080	7660	6670	10570	9070	8080
											1.8	8910	5810	4200	4150	3870	3620	5420	4650	4150	22	19420	12800	9470	9140	8540	7780	11980	10240	9140
											2	11240	7400	5470	5280	4920	4490	6900	5820	5280	29	24980	16300	12050	11620	10880	9890	15200	13040	11620
											2.4	12600	8220	6000	5880	5480	4990	7670	6580	5880	35	27720	18110	13290	12910	12070	10980	16980	14490	12910
											2.8	13800	9000	6600	6420	6000	5480	8400	7200	6420	41	30400	19820	14670	14140	13230	12030	18500	15860	14140
										Reinforced rim 170A8 167 B	3.2	14880	9710	7180	6920	6470	8890	8060	7180	46	32780	21290	15810	15240	14250	12970	19960	17090	15240	
											3.6	15940	10400	7890	7420	6920	8310	9700	8320	52	35110	22910	16940	16240	15260	13900	21270	18220	16240	
											4	16850	11060	8180	7890	7370	8710	10220	8840	58	37320	24280	18020	17380	16220	14780	22720	19470	17380	
											4.4	17620	11680	8660	8280	7790	7990	10910	9260	8280	64	39470	25720	19050	18270	17160	15620	24020	20580	18270
											4.8	18400	12000	8880	8680	8000	7280	11200	9600	8680	67	40520	26420	19580	18850	17620	16040	24670	21150	18850
											5.2	19180	12500	9280	9080	8380	7580	11800	10000	9080	73	42580	27880	20580	19880	18420	16840	25880	22180	19880



LOWLANDER MK4 MANURE SPREADER – INSTRUCTION & SPARES MANUAL

710/70 R38

Size	Rim	Unloaded dimension		Loaded Static Radius	Rolling Circum	PR, Stars Load Index	Infl. press	Recommend load, kg (lbs)									
		SW	OD					Speed Symbol	Speed, km/h (mph)						Field operation		
									Not high and sustained torque; Road transport						Field operation		
									Bar psi	Static	10 6	25 16	30 19	40 25	50 31	Low Torque	High Tor
mm in	mm in	mm in	mm in	mm in	mm in	mm in	mm in	mm in	mm in	mm in	mm in	mm in	mm in	mm in	mm in		
710/70R38	DW23A	716 28.2	1948 76.7	877 34.5	5739 225.9	166A8 163B	1.3	10790	7040	5210	5020	4690	4270	6570	5630	5020	
							19	23770	15510	11480	11060	10330	9410	14470	12400	11060	
							1.5	11730	7650	5660	5460	5100	4640	7140	6120	5460	
							22	25840	16850	12470	12030	11230	10220	15730	13480	12030	
							1.6	12190	7950	5880	5670	5300	4820	7420	360	5670	
							23	26850	17510	12950	12490	11670	10620	16340	14010	12490	
		172A8 169B	1.7	12810	360	6180	5960	5570	5070	7800	6680	5960					
			25	28220	18410	13610	13130	12270	11170	17180	14710	13130					
			1.9	13660	8910	6590	360	5940	5410	8320	7130	360					
			28	30090	19630	14520	14010	13080	11920	18330	15700	14010					
			2.1	14490	9450	6990	6740	6300	5730	8820	7560	6740					
			30	31920	20810	15400	14850	13880	12620	19430	16650	14850					
178A8 175B	2.2	14970	9770	7230	6970	6510	5920	9110	7810	6970							
	32	32970	21520	15930	15350	14340	13040	20070	17200	15350							
	2.5	16150	10530	7790	7510	7020	6390	9830	8420	7510							
	36	35570	23190	17160	16540	15460	14070	21650	18550	16540							
	2.8	17250	11250	8330	8030	7500	6830	10500	9000	8030							
	41	38000	24780	18350	17690	16520	15040	23130	19820	17690							



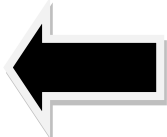
OPTION TYRES 520/70 R34

Size	Rim	Unloaded dimension		Loaded Static Radius	Rolling Circum	PR, Stars Load Index	Infl. press	Recommend load, kg (lbs)									
		SW	OD					Speed Symbol	Speed, km/h (mph)						Field operation		
									Not high and sustained torque; Road transport						Field operation		
									Bar psi	Static	10 6	25 16	30 19	40 25	50 31	Low Torque	High Tor
mm in	mm in	mm in	mm in	mm in	mm in	mm in	mm in	mm in	mm in	mm in	mm in	mm in	mm in	mm in			
520/70R34	W16L W18L W18L	516 20.3	1632 64.3	739 29.1	4826 190	148A8 145 B	1	5500	3590	2650	2560	2390	2170	3350	2870	2560	
							15	12110	7910	5840	5640	5260	4780	7380	6320	5640	
							1.3	6420	4190	3100	2990	2790	2540	3910	3350	2990	
							19	14140	9230	6830	6590	6150	5590	8610	7380	6590	
							1.6	7250	4730	3500	3370	3150	2870	4410	3780	3370	
							23	15970	10420	7710	7420	6940	6320	9710	8330	7420	
		168A8 165 B	3.5	11270	7350	5440	5240	4900	4460	6860	5880	5240					
			51	24820	16190	11980	11540	10790	9820	15110	12950	11540					
			4	12190	7950	5880	5670	5300	4820	7420	6360	5670					
			58	26850	17510	12950	12490	11670	10620	16340	14010	12490					
			4.4	12880	8400	6220	5990	5600	5100	7840	6720	5990					
			64	28370	18500	13700	13190	12330	11230	17270	14800	13190					



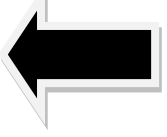
18.4 x 38 T347 Cross ply only

Size	Rim	Unloaded dimension		Loaded Static Radius	Rolling Circum	PR, Stars Load Index	Infl. press	Recommend load, kg (lbs)											
		SW	OD					Speed, km/h (mph)											
								Not high and sustained torque; Road transport										Field operation	
																		Low Torque	High Tor
mm in	mm in	mm in	mm in	Speed Symbol	Bar psi	Static	10 6	20 12	30 19	40 25	50 31	10 6	20 12	10 6					
18.4-38	DW16 W16L W15L	467 18.4	1750 68.9	795 31.3	5185 204.1	8PR 143A8	1.2	5730	3740	3060	2660	2490	2270	3490	2990	2660			
							17	12620	8240	6740	5860	5480	5000	7690	6590	5860			
							1.3	6000	3920	3210	2790	2610	2380	3650	3130	2790			
							19	13220	8630	7070	6150	5750	5240	8040	6890	6150			
							1.4	6270	4090	3350	2920	2725	2480	3820	3270	2920			
							20	13810	9010	7380	6430	6000	5460	8410	7200	6430			
						10PR 148A8	1.5	6510	4250	3480	3030	2830	2580	3960	3400	3030			
							22	14340	9360	7670	6670	6230	5680	8720	7490	6670			
							1.6	6760	4410	3620	3150	2940	2680	4120	3530	3150			
							23	14890	9710	7970	6940	6480	5900	9070	7780	6940			
							1.8	7250	4730	3870	3370	3150	2870	4410	3780	3370			
							26	15970	10420	8520	7420	6940	6320	9710	8330	7420			
14PR 155A8	2.1	8050	5250	4310	3750	3500	3190	4900	4200	3750									
	30	17730	11560	9490	8260	7710	7030	10790	9250	8260									
	2.3	8490	5540	4540	3950	3690	3360	5170	4430	3950									
	33	18700	12200	10000	8700	8130	7400	11390	9760	8700									
	2.5	8910	5810	4770	4150	3875	3530	5430	4650	4150									
	36	19630	12800	10510	9140	8540	7780	11960	10240	9140									



420/85 R34

Size	Rim	Unloaded dimension		Loaded Static Radius	Rolling Circum	PR, Stars Load Index	Infl. press	Recommend load, kg (lbs)											
		SW	OD					Speed, km/h (mph)											
								Not high and sustained torque; Road transport										Field operation	
																		Low Torque	High Tor
mm in	mm in	mm in	mm in	Speed Symbol	Bar psi	Static	10 6	20 12	30 19	40 25	50 31	65 40	10 6	20 12	10 6				
420/85R34	W15L W14L W13	450 17.7	1580 62.2	713 28.1	4696 184.9	139D 142A8	0.8	3730	2430	1990	1860	1770	1770	1620	2480	2120	1890		
							12	8220	5350	4380	4100	3900	3900	3570	5460	4670	4160		
							1	4260	2780	2280	2130	2030	2030	1850	2840	2440	2170		
							15	9380	6120	5020	4690	4470	4470	4070	6260	5370	4780		
							1.3	4950	3230	2640	2470	2350	2350	2150	3290	2820	2510		
							19	10900	7110	5810	5440	5180	5180	4740	7250	6210	5530		
						144D 147A8	1.6	5590	3650	2990	2790	2650	2650	2430	3710	3180	2840		
							23	12310	8040	6590	6150	5840	5840	5350	8170	7000	6260		
							1.8	5890	3840	3150	2940	2800	2800	2560	3920	3360	3000		
							26	12970	8460	6940	6480	6170	6170	5640	8630	7400	6610		
							2.1	6440	4200	3440	3220	3075	3075	2800	4310	3690	3290		
							30	14190	9250	7580	7090	6770	6770	6170	9490	8130	7250		



23.1-26

Size	Rim	Unloaded dimension		Loaded Static Radius	Rolling Circum	PR Stars Load Index	Infl. press	Recommend load, kg (lbs)									
		SW	OO					Speed, km/h (mph)									
				Not high and sustained torque, Road transport										Field operation			
		mm in	mm in	mm in	mm in	Speed Symbol		Bar psi	Static	10 6	20 12	30 19	40 25	50 31	10 6	20 12	10 6
23.1-26	DW20	587 23.1	1605 63.2	783 27.7	4648 183	8PR 14548	0.9	6930	3870	3170	2860	2520	2260	3610	3100	2760	
							1.3	13060	8520	6980	6300	5680	5180	7950	6830	6080	
							1	6300	4110	3370	3040	2740	2490	3840	3290	2930	
							1.5	13880	9050	7430	6700	6040	5480	8460	7250	6450	
							1.1	6670	4360	3570	3100	2900	2640	4060	3480	3100	
							1.6	14690	9580	7860	6830	6360	5810	8940	7670	6830	
						10PR 14948	1.2	6830	4460	3660	3300	2970	2700	4160	3560	3180	
							1.7	15040	9820	8040	7270	6540	5950	9160	7840	7000	
							1.4	7480	4880	4000	3480	3260	2960	4560	3900	3480	
							2.0	16480	10750	8810	7670	7160	6520	10020	8590	7670	
						12PR 15348	1.5	7880	5090	4170	3760	3390	3080	4750	4070	3630	
							2.2	17180	11210	9190	8280	7470	6780	10460	8960	8000	
							1.7	8400	5480	4490	3910	3660	3320	5110	4380	3910	
							2.5	18500	12070	9890	8810	8040	7310	11260	9650	8610	
						14PR 15648	1.8	8660	5640	4620	4170	3760	3420	5260	4510	4020	
							2.6	19050	12420	10180	9190	8280	7530	11590	9920	8800	
							1.9	8920	5820	4770	4310	3880	3530	5430	4660	4150	
							2.8	19620	12820	10510	9490	8500	7780	11960	10260	9140	
						16PR 15948	2	9280	6000	4920	4280	4000	3640	5600	4800	4280	
							2.9	20260	13220	10840	9430	8610	8020	12330	10570	9430	
							1.8	8720	5690	4660	4060	3790	3450	5310	4550	4060	
							2.6	19210	12530	10260	8940	8350	7600	11700	10020	8940	
						2.3	9270	6050	4960	4310	4030	3670	5640	4840	4310		
							2.9	20420	13330	10930	9490	8880	8080	12420	10660	9490	
2.3	10060	6560	5380	4600	4375	3980	6130	5250	4680								
3.3	22160	14450	11850	10310	9640	8770	13500	11560	10310								



LOWLANDER MK4 MANURE SPREADER – INSTRUCTION & SPARES MANUAL

620/70 R38 MICHELIN

620/70 R38 170A8/170B TL MEGAXBIB									
MSPN : 99512					CAI : 476088				
Load per tire (single)						*All load values are for maximum indicated speeds at low torque. *20 mph (30 km/h): high torque field work or max road speed. *All load values for ground slopes up to 20% (above 20% consult Michelin)			
30 mph	25 mph	20 mph	15 mph	6 mph	6 mph Cyc				
50 km/h	40 km/h	30 km/h	25 km/h	10 km/h	10 km/h Cyc	Pressure			
7 390 lbs	7 390 lbs	7 890 lbs	8 780 lbs	10 050 lbs	11 050 lbs	15 psi			
3 350 kgs	3 350 kgs	3 580 kgs	3 710 kgs	4 560 kgs	5 010 kgs	1.0 bar			
7 910 lbs	7 910 lbs	8 470 lbs	8 770 lbs	10 750 lbs	11 860 lbs	17 psi			
3 590 kgs	3 590 kgs	3 840 kgs	3 980 kgs	4 875 kgs	5 360 kgs	1.2 bar			
8 980 lbs	8 980 lbs	9 600 lbs	9 950 lbs	12 150 lbs	13 490 lbs	23 psi			
4 075 kgs	4 075 kgs	4 355 kgs	4 515 kgs	5 510 kgs	6 120 kgs	1.6 bar			
10 040 lbs	10 040 lbs	10 740 lbs	11 130 lbs	13 550 lbs	15 130 lbs	29 psi			
4 555 kgs	4 555 kgs	4 870 kgs	5 050 kgs	6 145 kgs	6 865 kgs	2.0 bar			
11 100 lbs	11 100 lbs	11 870 lbs	12 310 lbs	14 950 lbs	16 770 lbs	35 psi			
5 035 kgs	5 035 kgs	5 385 kgs	5 585 kgs	6 780 kgs	7 405 kgs	2.4 bar			
12 170 lbs	12 170 lbs	13 020 lbs	13 500 lbs	16 350 lbs	18 400 lbs	41 psi			
5 520 kgs	5 520 kgs	5 905 kgs	6 125 kgs	7 415 kgs	8 345 kgs	2.8 bar			
13 230 lbs	13 230 lbs	14 150 lbs	14 680 lbs	17 750 lbs	20 040 lbs	48 psi			
6 000 kgs	6 000 kgs	6 420 kgs	6 660 kgs	8 050 kgs	9 080 kgs	3.2 bar			
				18 440 lbs	20 860 lbs	49 psi			
				8 365 kgs	9 460 kgs	3.4 bar			
				19 150 lbs	21 670 lbs	52 psi			
				8 685 kgs	9 830 kgs	3.6 bar			
				19 840 lbs	22 490 lbs	55 psi			
				9 000 kgs	10 200 kgs	3.8 bar			

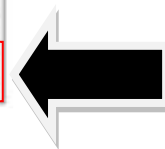
Tire Technical Data				Rims (preferred in bold) DW20B (A) DW18L
Unloaded Dimensions		Loaded Dimensions		
Overall Width	Overall Diameter	Loaded Radius	Rolling Circumference	Tube MSPN 80303 Tube CAI 170152 Minimum Dual/Triple Spacing 601 mm
23.9 in	73.4 in	33.3 in	218.8 in	
608 mm	1 864 mm	850 mm	5 557 mm	

Rolling Circumference Index	
46	
Number of Lugs	
20 x 2	

Gross Flat Plate	100% Tire Volume	Centerline Tread Depth
451 sq in	206.5 gals	69/32nd
2 909 sq cm	782 liters	55 mm

710/70 R42

Size	Rim	Unloaded dimension		Loaded Static Radius	Rolling Circum	PR Stairs Load Index	in ft press	Recommend load, kg (lbs)											
		Sty	OO					Speed, km/h (mph)						Field operation					
								Not high and sustained torque. Road transport						Low Torque			High Tor		
		mm in	mm in					mm in	mm in	mm in	mm in	mm in	mm in	mm in	mm in	mm in	mm in	mm in	mm in
710/70R42 (Des.365)	DW23B	740	3055	936	6178	243.2	Bar psi	8.8	7870	5130	3890	3660	3420	3420	4790	4100	3660		
								12	17330	11300	8370	8060	7530	7530	10550	9030	8060		
								1	8950	5840	4328	4160	3890	3890	5450	4678	4160		
								15	19710	12860	9520	9160	8570	8570	12000	10290	9160		
								1.2	9960	6500	4810	4630	4330	4330	6000	5200	4630		
								17	21940	14320	10590	10200	9540	9540	13350	11450	10200		
								1.4	10900	7110	5268	5070	4740	4740	6640	5690	5070		
								20	24010	15660	11590	11170	10440	10440	14630	12530	11170		
								1.6	11800	7700	5690	5490	5150	5150	7180	6160	5490		
								23	25990	16960	12530	12090	11300	11300	15810	13570	12090		
								2	13430	8760	6480	6250	5840	5840	8180	7010	6250		
								29	29580	19300	14270	13770	12860	12860	18000	15440	13770		
								2.2	14210	9270	6860	6610	6180	6180	8650	7420	6610		
								30	31300	20420	15110	14560	13610	13610	19050	16340	14560		
								2.4	14950	9750	7220	6960	6500	6500	9190	7890	6960		
								35	32930	21480	15900	15330	14320	14320	20040	17180	15330		
2.6	16280	10620	7860	7580	7080	7080	9910	8500	7580										
38	35860	23390	17310	16700	15590	15590	21830	18720	16700										
2.8	17020	11100	8210	7920	7400	7400	10360	8880	7920										
41	37490	24450	18080	17440	16300	16300	22820	19560	17440										
3	17710	11550	8560	8240	7700	7700	10780	9240	8240										
44	39070	25440	18830	18150	16960	16960	23740	20350	18150										
3.2	18400	12000	8880	8560	8000	8000	11200	9600	8560										
46	40530	26430	19560	18850	17620	17620	24670	21150	18850										



8.3 WHEEL TYPE & TORQUE SETTINGS

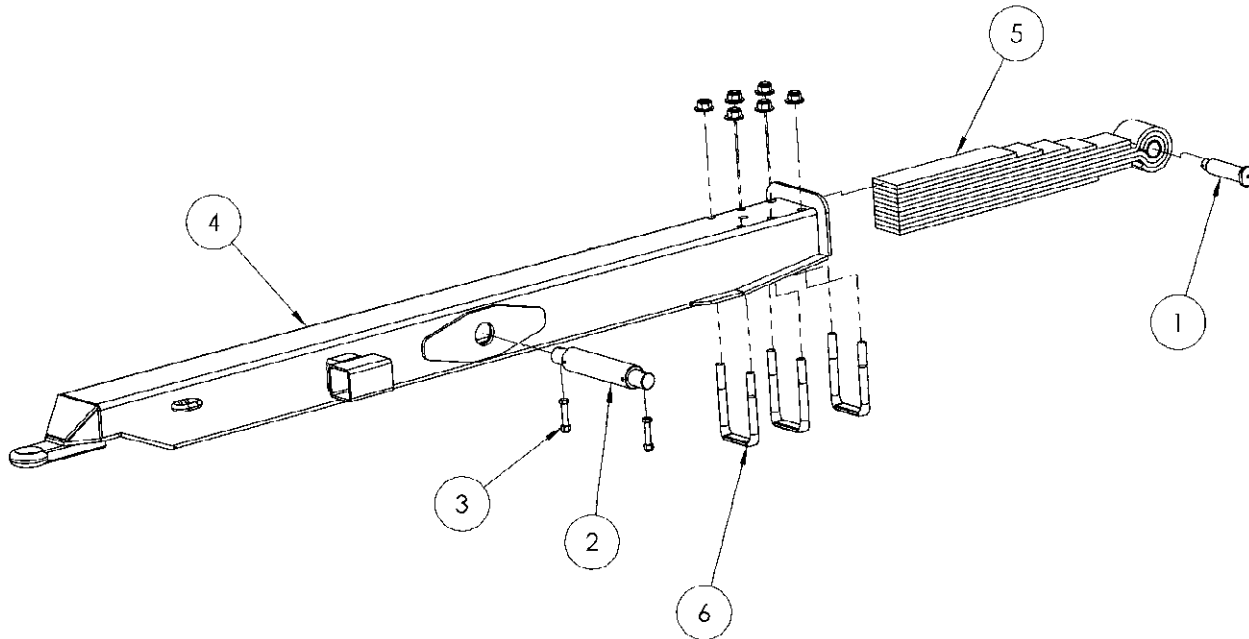
TYRE TYPE	WHEEL TYPE	WHEEL STUD TYPE & SIZE	TORQUE SETTINGS
16.9-14 x 34 P14	DW 16x34 centre nave 220 bore	8 x M18 - 1.5 275 PCD	270 Nm/200 lb/ft
18.4 x 34 PR14	16 x 34 centre nave 280 bore	10 x M22 - 1.5 335 PCD	510 Nm/375 lb/ft
18.4 x 38 PR14	DW 16x38 centre nave 281 bore	10 x M22 - 1.5 335 PCD	450 Nm/330 lb/ft
580/70 R38	W18A x 38 - 45 offset 280 bore	10 x M22 - 1.5 335 PCD	510 Nm/375 lb/ft
710/70 R38	DW 23a x 38 - 50 offset 280 bore	10 x M22 - 1.5 335 PCD	510 Nm/375 lb/ft

IMPORTANT

CHECK WHEEL NUT TORQUE AFTER EACH LOAD FOR THE 1ST 10 LOADS AND THEN DAILY FOR THE FIRST WEEK AND ONCE A WEEK THEREAFTER.

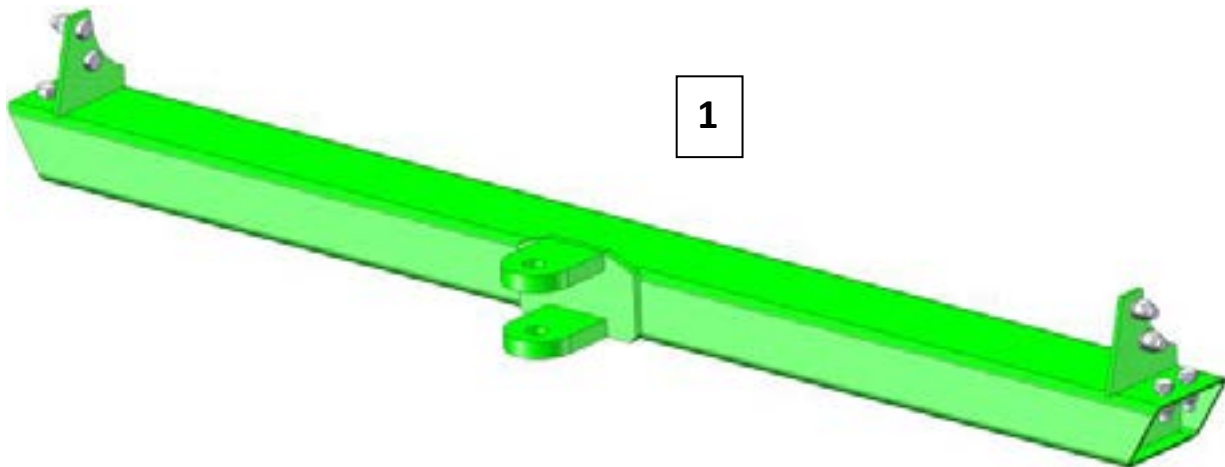
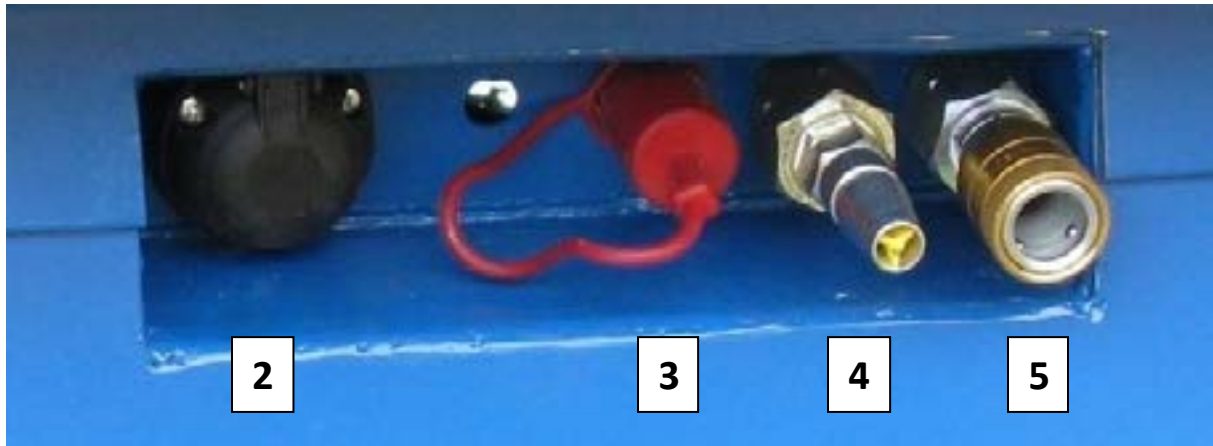
9. OPTIONS

9.1 SPRUNG DRAWBAR – OPTIONAL



KEY	QTY	PART No.	DESCRIPTION
1	1	70440	GUDGEON PIN & NUT
2	2	70442/2	PIVOT PIN
3	1	73102	NUT & BOLT M16
4	1	N/A	DRAWBAR TO SUIT MODEL
5	2	70438/1	SPRING 13 LEAF
6	3	70439/2	U-BOLT 30mm

9.2 REAR CLEVIS DRAWBAR - OPTIONAL

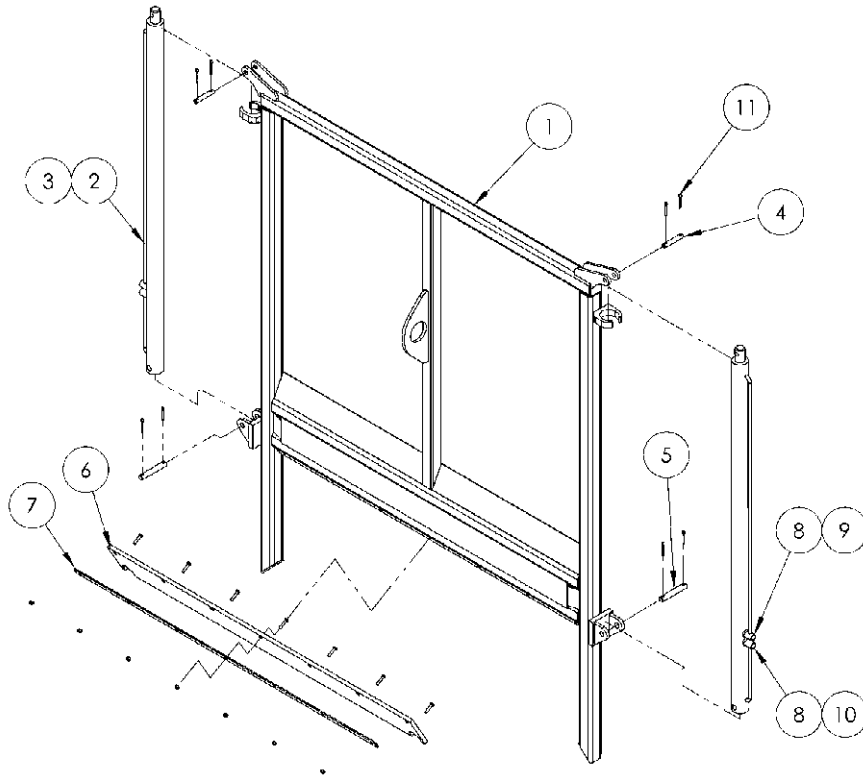


<u>KEY</u>	<u>QTY</u>	<u>PART No.</u>	<u>DESCRIPTION</u>
1	1	B5310	REAR CLEVIS DRAWBAR CROSS MEMBER
2	1	70107	7 PIN LIGHT SOCKET
3	1	51569	HYDRAULIC BRAKE CONNECTION
4	1	CF350932	AIR COUPLING MALE
5	1	CF351543	AIR COUPLING FEMALE

NOTE:

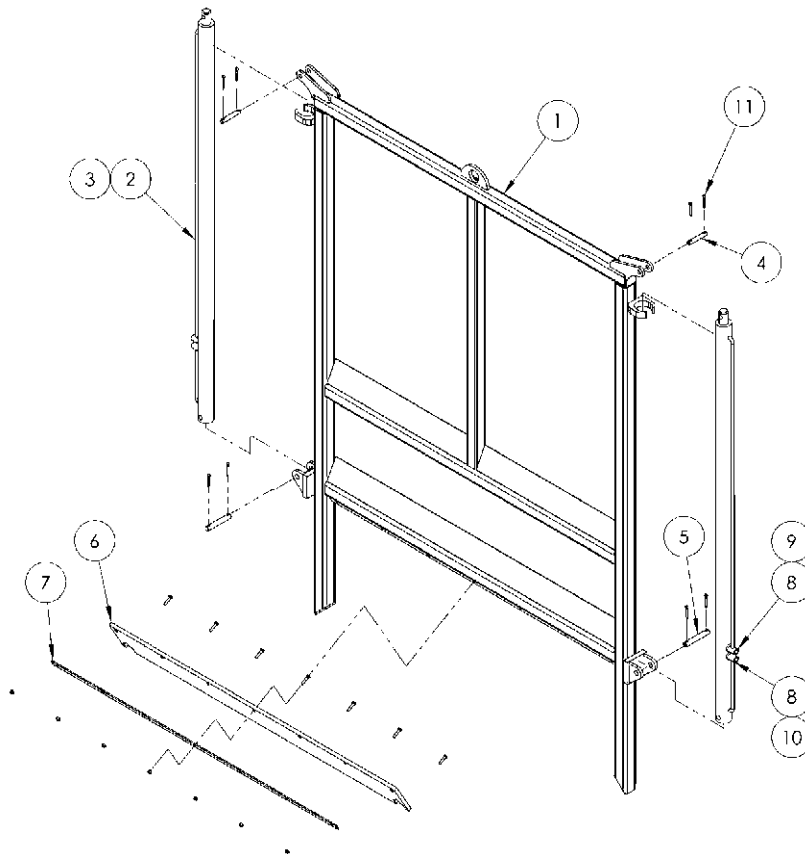
The rear clevis drawbar is designed for highway use **only** towing an unladen spreader.

9.3 GUILLOTINE SLURRY DOOR



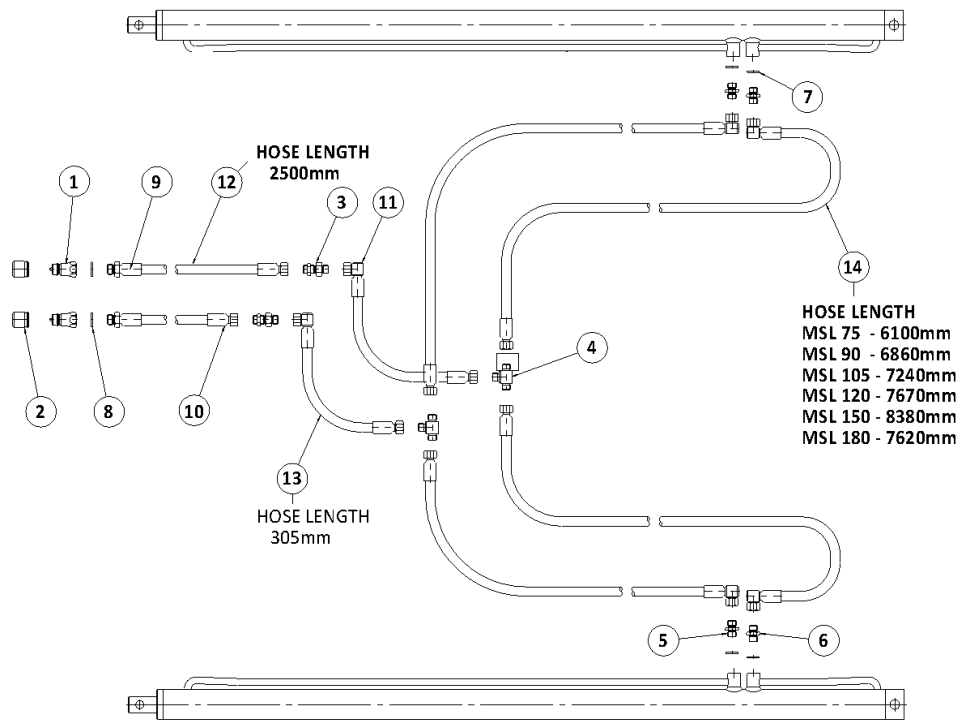
KEY	QTY	PART No.	DESCRIPTION
1	1	B4110	DOOR - 75/90
	1	B4112	DOOR - 105/105C/120/150/150C
	1	B4115	DOOR WITH WB AUGERS
2	2	B4136	50/35 1321 STROKE RAM - 75/90
	2	B4138	50/35 1626 STROKE RAM - 105/105C/120/150
3		65520	SEAL KIT D/A 50x35
4	2	B4130	TOP RAM PIN DIA 5/8"
5	2	B4132	BOTTOM RAM PIN DIA 3/4"
6	1	B4159	RUBBER SEAL
	1	B4184	CLAMPING STRIP & M8 x 35 BOLT C/W S.L NUTS
7	1	B4188	CLAMPING STRIP WITH W.B AUGERS
8	4	51590	3/8" BONDED SEAL
9	2	51335	3/8" M/M ADAPTOR
10	2	10522	3/8" x 1/8" RESTRICTOR
11	8	50988	SPLIT PIN

9.4 GUILLOTINE SLURRY DOOR HORIZONTAL BEATER



KEY	QTY	PART No.	DESCRIPTION
1	1	B4113	DOOR - 105/120/150 HB
	2	B4138	RAM
3		65520	SEAL KIT D/A 50x35
4	2	B4130	TOP RAM PIN DIA 5/8"
5	2	B4132	BOTTOM RAM PIN DIA 3/4"
6	1	B4159	RUBBER SEAL
	1	B4166	RUBBER SEAL WITH WB AUGERS
7	1	B4184	CLAMPING STRIP & M8 x 35 BOLT C/W S.L NUTS
8	4	51590	3/8" BONDED SEAL
9	2	51335	3/8" M/M ADAPTOR
10	2	10522	3/8" x 1/8" RESTRICTOR
11	8	50988	SPLIT PIN

9.5 GUILLOTINE SLURRY DOOR HYDRAULIC CIRCUIT.

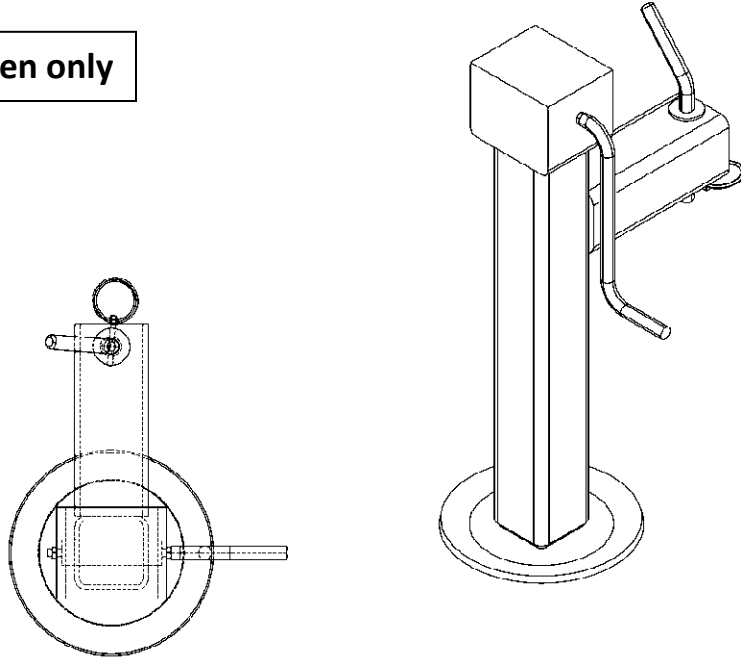


KEY	QTY	PART No.	DESCRIPTION
1	2	51576	1/2" PROBE MALE SELF SEALER
2	2	51583	DUMMY 1/2" FEMALE
3	2	51463	3/8"-3/8"- BPT BULKHEAD
4	2	51447	3/8"-3/8"-3/8" MALE TEE
5	2	51335	3/8"-3/8" BPT NIPPLE
6	2	10522	3/8"-3/8" BPT NIPPLE 1/8" REDUCED
7	4	51590	DIA 3/8" DOWTY WASHER
8	2	51591	DIA 1/2" DOWTY WASHER
9	2	52316	HOSE END DIA 3/8-1/2" BPT MALE
10	8	52311	HOSE END DIA 3/8"-3/8" BPT FEMALE
11	6	52313	HOSE END DIA 3/8"-3/8" BPT 90 DEG FEM
12	2		HOSE 3/8" BORE 2 WIRE x 2500
13	2		HOSE 3/8" BORE 2 WIRE x 305
14	4		HOSE 3/8" BORE 2 WIRE x LENGTH
16	REF	SEE NOTE	HYD RAM 50mm BORE DOUBLE ACTING

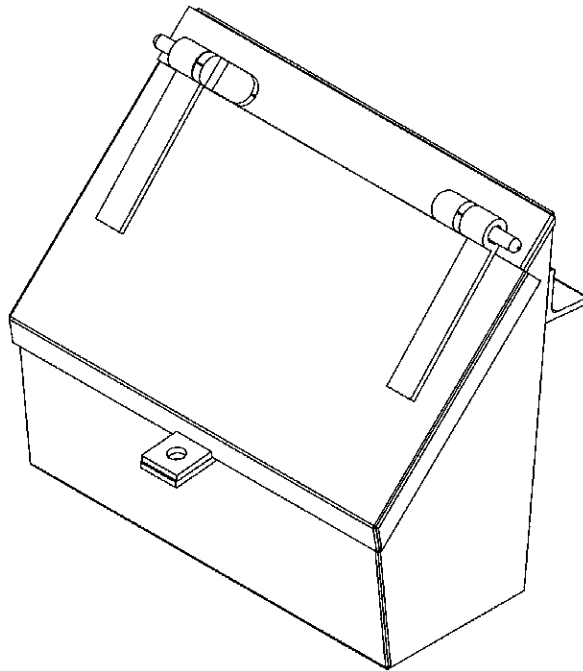
Note: 75 and 105C are the same and so are the 90 & 150C.

9.6 SUPPORT LEG PART No. 70307

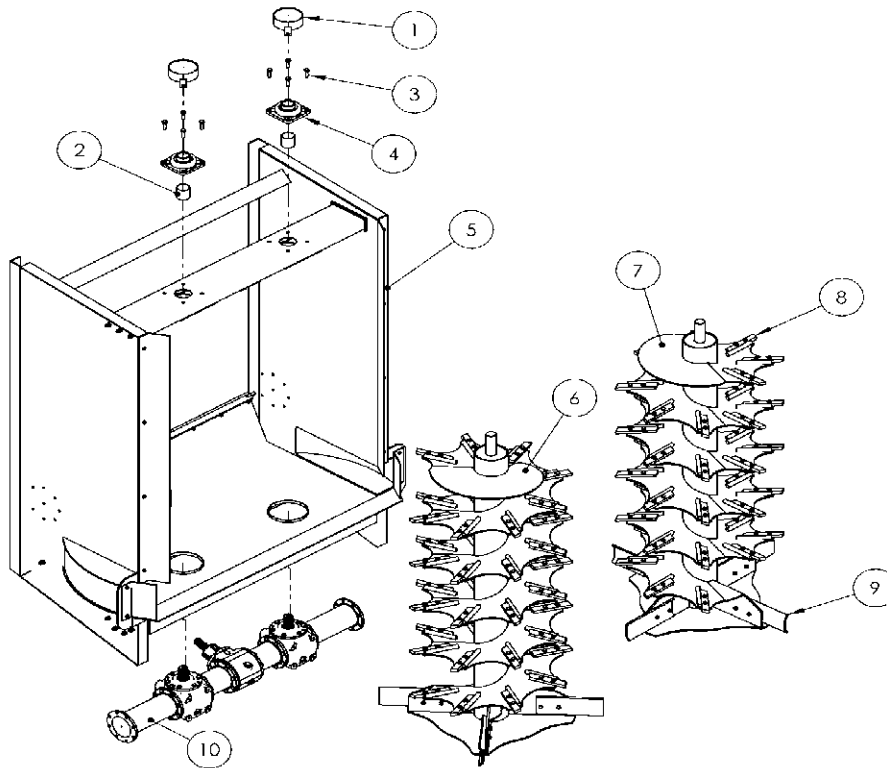
Use unladen only



9.7 TOOLBOX PART No. 80136

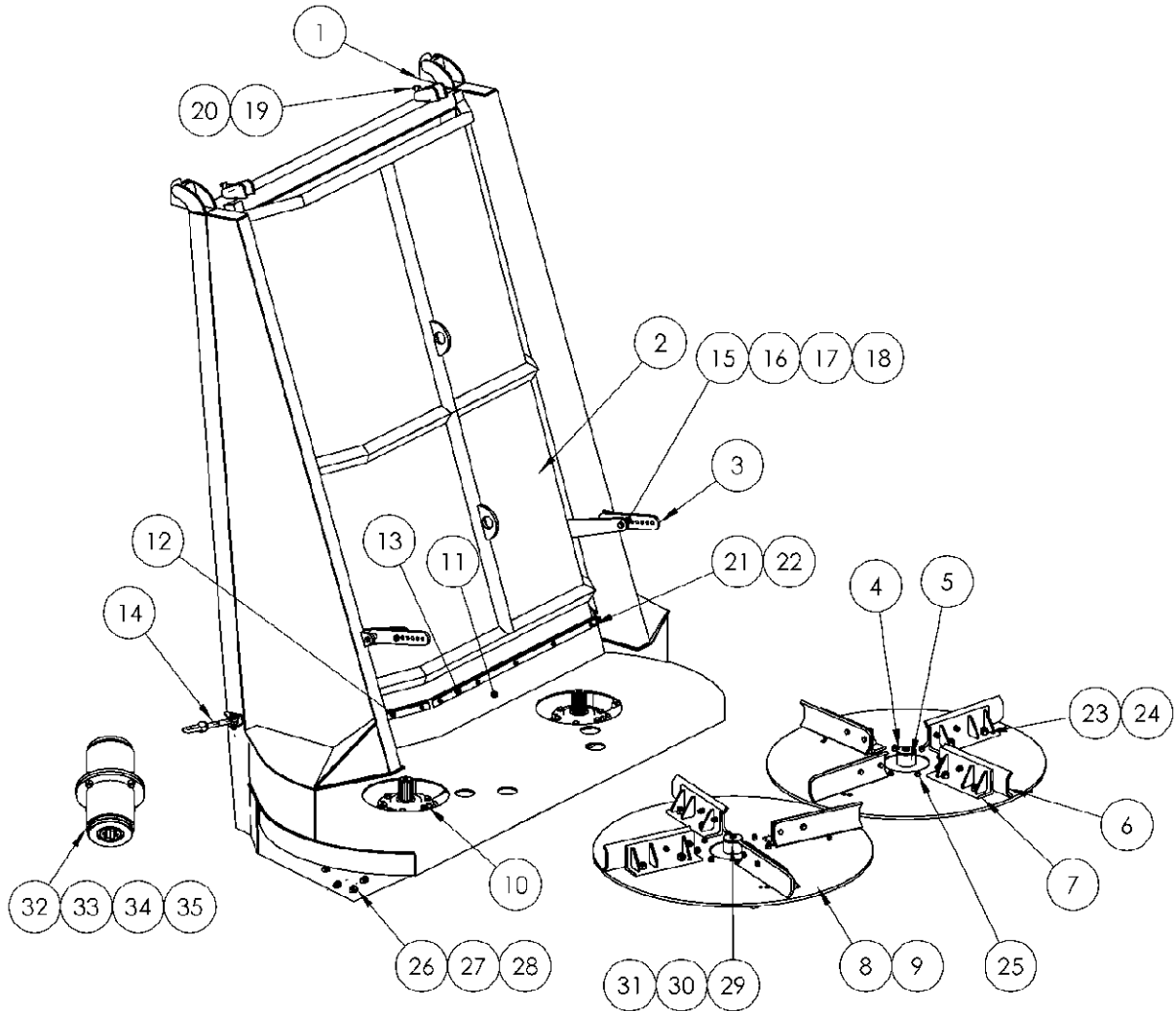


9.8 SLUDGE CAKE OPTION WIDEBODY



<u>KEY</u>	<u>QTY</u>	<u>PART No.</u>	<u>DESCRIPTION</u>
1	2	B1194	BEARING CAP
2	2	B2352	SPACER
3	8	73155&73375	BOLT AND LOCKNUT
4	2	B1180/1	BEARING M60
5	1		SLUDGE CAKE BODY
6	1	B1048	AUGER ASSEMBLY LH
7	1	B1049	AUGER ASSEMBLY RH
8	80	B1101/B	CUTTER POINT BORON
9	8	B1123	AUGER BLADE L.H BORON (6 HOLE)
10	1	B3180	AUGER GEARBOX
	160	B1101/1	BOLT AND LOCKNUT (BOLTS FOR CUTTER)
11	24	B1101/1	BOLTS FOR BLADES

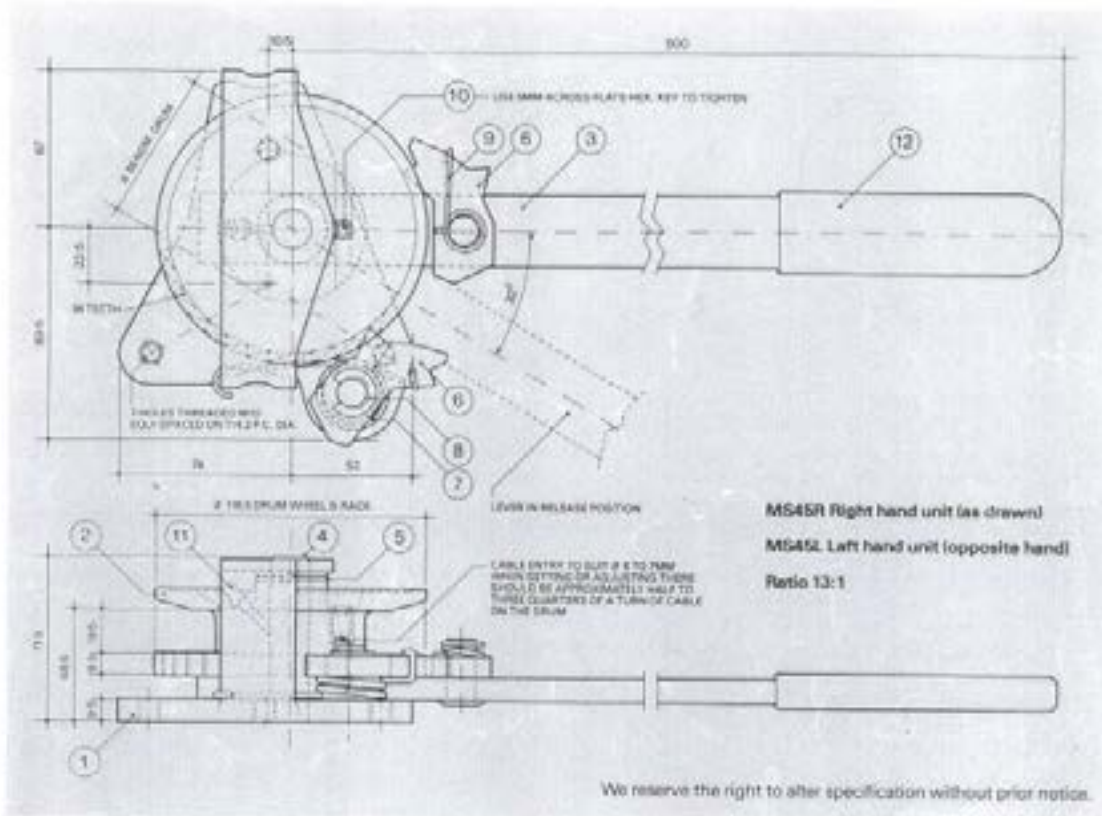
9.9 DETACHABLE SPINNER DECK – ADD ON OPTION



9.9 DETACHABLE SPINNER DECK – ADD ON OPTION PARTS LIST

KEY	QTY	PART No.	DESCRIPTION
1	2	B8810	BUCKET HOOK
2	1	AMS0142	REAR CANOPY ASSEMBLY
3	3	DMS0889	LINK CANOPY
4	2	DMS0322	END CAP
5	2	AMS0141	MOUNTING FLANGE ASSEMBLY
6	8	DMS3195	AUGER/SPINNER BLADE
7	4	AMS2109	BLADE HOLDER ASSEMBLY
8	1	B8340	SPINNER DISC LH
9	1	B8342	SPINNER DISC RH
10	1	B3190	BERMA SRT 18/1830 1000/520 3IN1
11	1	DMS0513	RUBBER SKIRT
12	2	DMS0512	CLAMPING STRIP
13	1	DMS0511	CLAMPING STRIP
14	2	A2134	HOOK BOLT
15	4	DMS0072	HINGE TUBE
16	20		M12 LOCK NUT
17	4		M12 WASHER
18	4		M12 BOLT x 70mm
19	2		M10 BOLT x 70mm
20	2		M10 LOCK NUT
21	8		M8 LOCK NUT
22	8		M8 LOCK NUT
23	8		M16 LOCK NUT
24	8		M16 BOLT x 45mm
25	16		M12 BOLT x 50mm
26	16		M14 LOCK NUT
27	16		M14 BOLT x 50
28	16		M14 WASHER
29	2	B8336	DISC DRIVE FLANGE
30	2	B8339	FLANGE CAP
31	2	73698	CAP SCREW
32	1	B8484	FLEXIDRIVE BODY
33	1	B8486	FLEXIDRIVE
34	6	B1142	RUBBER DRIVE BLOCK
35	6	B1142	RUBBER DRIVE BLOCK

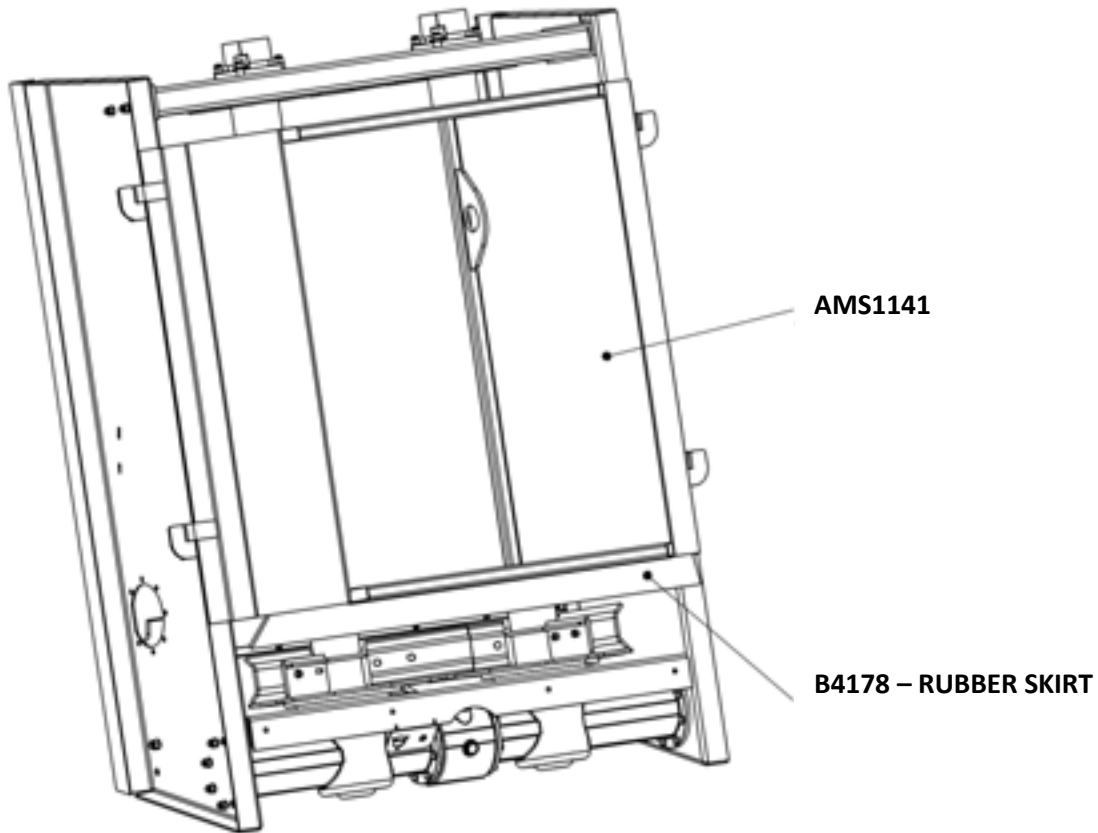
9.10 HANDBRAKE CONTROL MULTI-STROKE MS45 PART No. 70321



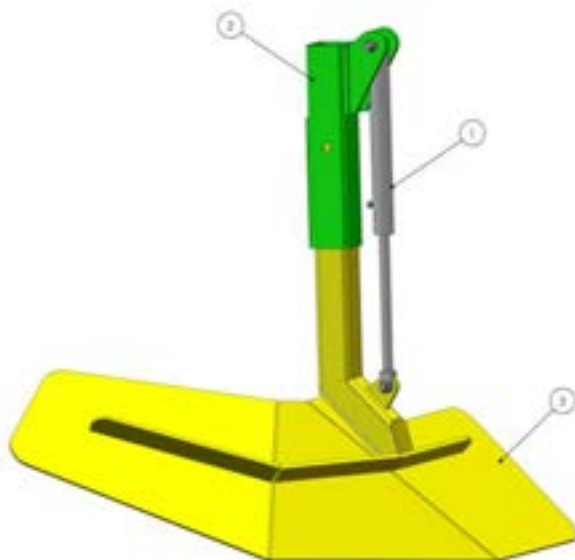
9.11 BODY SEAL RUBBERS

<u>KEY</u>	<u>QTY</u>	<u>PART No.</u>	<u>DESCRIPTION</u>
1	1	B4159	SLURRY DOOR & FRONTWALL MK4
2	1	B4176	AUGER DECK MK4
3	1	B4177	DOUBLE WIPE MK4
4	1	B4166	SLURRY DOOR & FRONTWALL WB
5	1	B4175	DOUBLE WIPE WB
6	1	B4171	HORIZONTAL BEATER CANOPY MK4
7	1	B4172	HORIZONTAL TOP WIPE MK4

9.12 SIMPLE CANOPY

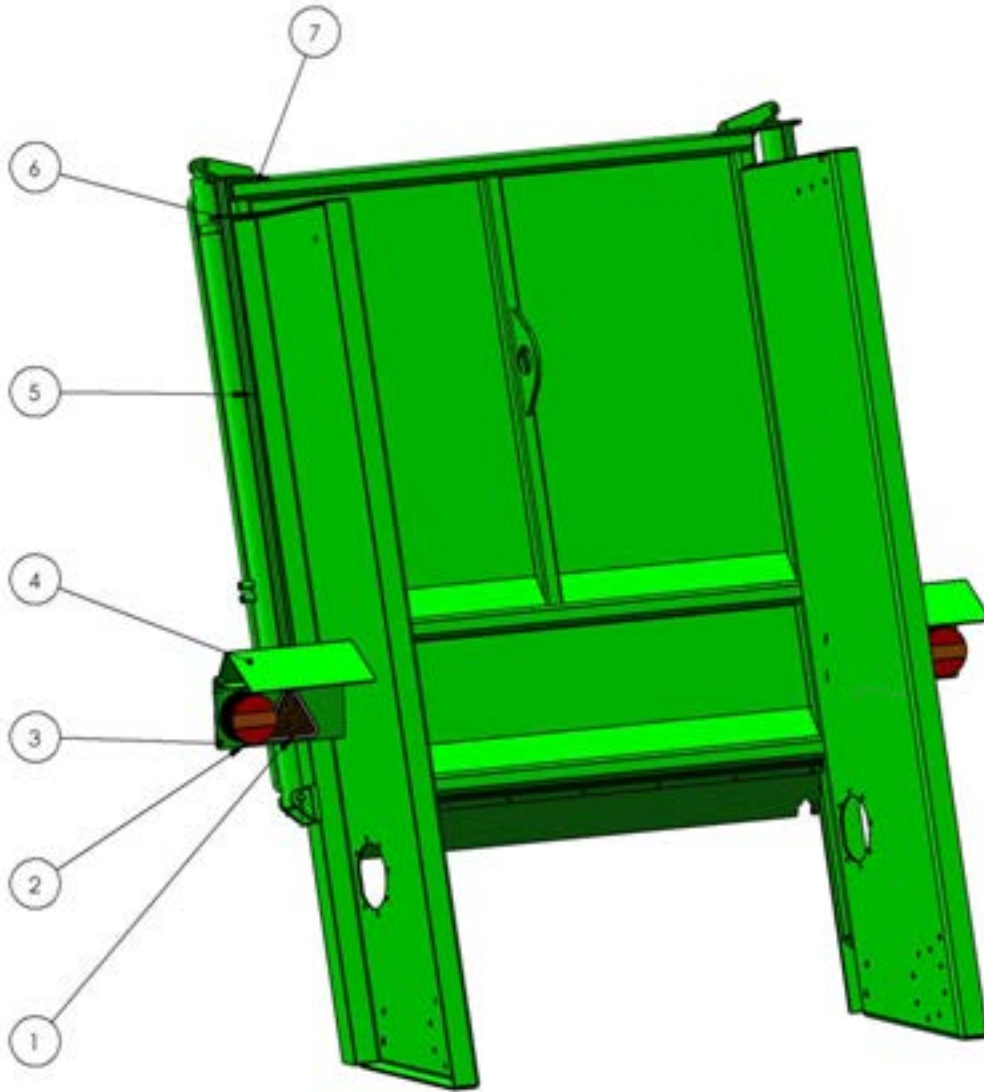


9.13 HYDRAULIC BORDER CONTROL



KEY	QTY	PART No.	DESCRIPTION
1	1	65078	RAM DA30 20 255
2	1	B4191	MOUNT BRACKET LH
2	1	B4191/1	MOUNT BRACKET RH
3	1	B4190	DEFLECTOR PLATE LH
3	1	B4190/1	DEFLECTOR PLATE RH
		65505	30/20 SEAL KIT

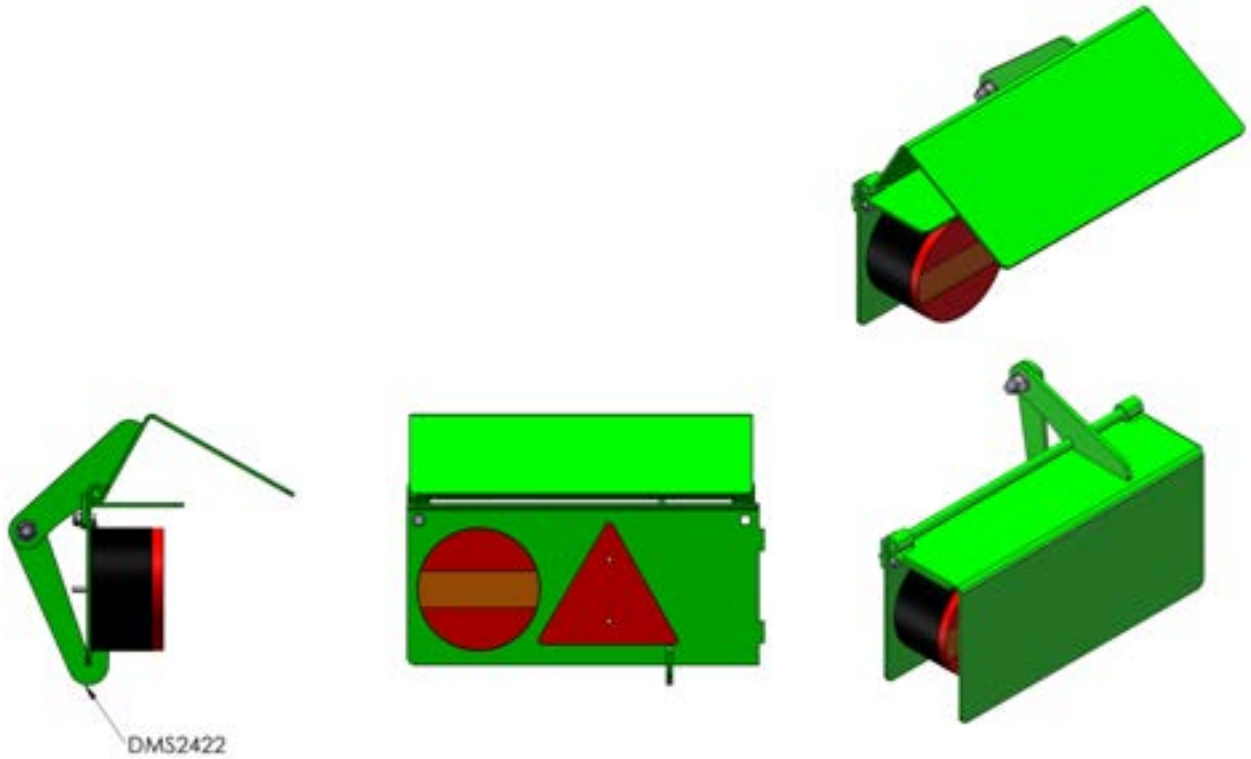
9.14 AUTO REAR LAMPS



KEY	QTY	PART No.	DESCRIPTION
	1	B5232	AUTO LAMP COVER COMPLETE ASSEMBLY
1	2	70081	TRIANGLE
2	2	70009/3	REAR LAMP
3	2	DMS2256-1/-2	LAMP BRACKET LH / RH
4	2	AMS1336-1/-2	LAMP COVER LH / RH
5	2	DMS2254	POST GUIDE
6	2	DMS225	STRIKER PLATE

9.15 MANUAL REAR LAMPS COVERS

Manual rear lamp covers fitted when slurry door is not fitted.



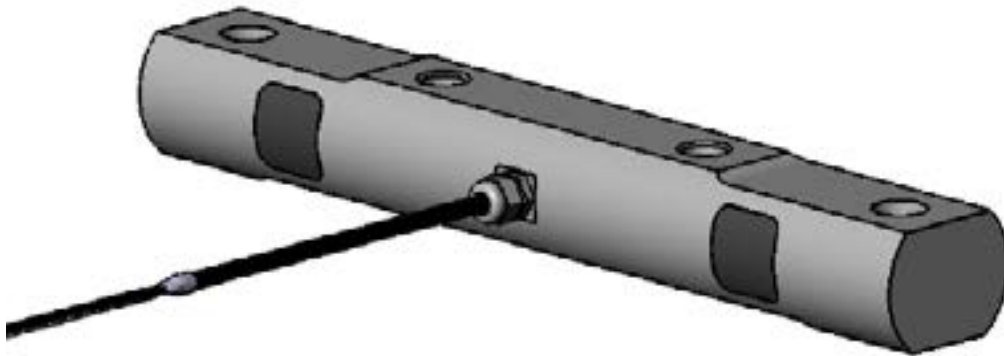
9.16 WEIGH CELL SPARES

Load cell 6.4 meter lead B9071

Load cell 12.2 meter lead B9072

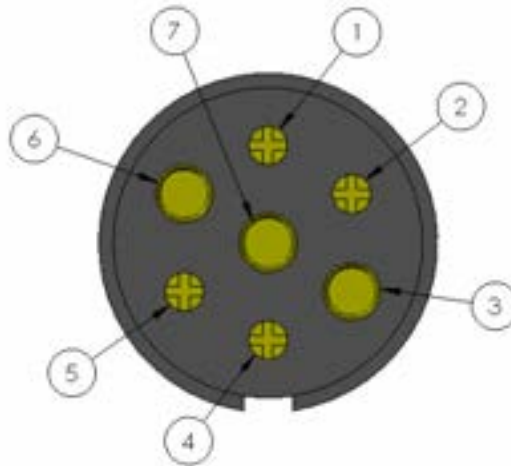
Printer unit B9073

Weigh cell kit B9070



10. ELECTRICS

10.1 WIRING FOR 12v 7 PIN PLUG



- 1) YELLOW –Y– L.H. INDICATOR
- 2) BLUE –B– FOG
- 3) WHITE –W– EARTH
- 4) GREEN – G- R.H. INDICATOR
- 5) BROWN –BR- TAIL
- 6) RED –R- STOP
- 7) BLACK –BL- SIDE MARKERS

Pins 5 & 7 may be linked.

FOR NORTH AMERICAN UNITS / COMMERICAL PLUG

- 1) WHITE (EARTH) – R- STOP
- 2) BLACK – G – R.H. INDICATOR
- 3) YELLOW – BR – TAIL
- 4) RED – W – EARTH
- 5) GREEN – BL – SIDEMARKERS
- 6) BROWN – Y – L.H. INDICATOR
- 7) BLUE – B - FOG

10.2 REAR LAMPS – 70009/3 3 Spade connector type



10.3 FRONT MARKER LAMP - 70154



HEALTH AND SAFETY & POTENTIAL HAZARDS

11.1 Hazardous machinery warning

This machine is hazardous if improperly used and may cause serious injury or death if not used in accordance with these operating instructions and safety warnings. Employers are required to train and supervise all operators and assistants to observe safety precautions described by this handbook, the installation process and by warning decals.

11.2 Loss of control

Overloading, excessive speed or use on excessive slopes may result in loss of control. The towing tractor must be suitable for the trailer weight and other operating conditions. Trailer brakes must be used at all times. The balance of the spreader can be affected by the load lowering during spreading.

11.3 Operation around bystanders

Do not operate this machine in proximity to bystanders who may be injured by projectiles or other functions including being run over or entangled in the auger.

11.4 Hydraulic fluid penetration or burning

Operators must be trained to avoid risks relating to the possibility of hydraulic fluid penetration resulting from high pressure fluid sprays directly contacting an operators skin. Hydraulic components may also be hot and may cause burning if touched.

11.5 Electrocution

An operator or a bystander could be electrocuted if the guillotine door was raised where there is a possibility of contact with overhead electrical wires.

11.6 Body entry

A person must not enter the body while the machine is running. Care must be taken to avoid slip/fall injuries while entering the body.

11.7 Coupling / Decoupling

Care must be taken to avoid crushing an assistant when coupling or decoupling the machine to a tractor.

11.8 Machinery start up

Sound the horn before starting this machine.

11.9 Machinery shut down

This machine must be operated from a tractor driver's seat. The tractor and machine must be shut down, the key removed and hydraulics lowered, if the driver leaves the seat or before any adjustments or repairs are made.

11.10 Additional driver protection

Extra protection can be achieved by lowering the slurry door as the load decreases in height.

11.11 PTO Connection and guarding

Improper PTO connection and operation may cause machine failure and injury to an operator. PTO shaft guards must be used at all time. See DVD & PTO manual.

11.12 Personal protective equipment (PPE)

When maintaining and operating this machine make sure appropriate PPE is worn. i.e. Overalls, gloves, safety shoes, eye and ear protection.

11.13 Safety decal location.

- i) **Warning – When spreading , lower slurry door to cover exposed augers as the load reduces.**

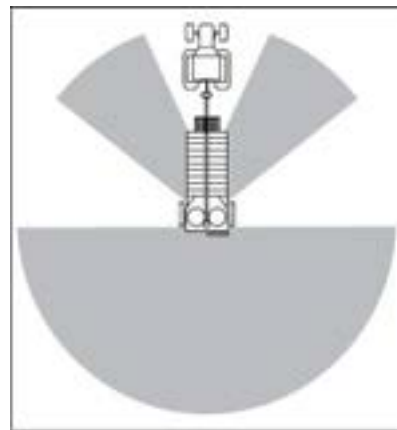


ii) **Danger – Keep hands clear of taildoor and mechanism during operation.**



11.14 Operating hazard area

- Objects can be thrown out from the rotors with sufficient force to severely injure people. Stay away from machine when it is running. Keep others away.
- Stay out of shaded hazard area.
- Always know where all additional personnel are located when operating the spreader. Never allow anyone within the hazard area.
- Stay away from the sides and rear of the spreader when it is running to prevent being hit by flying debris. Rotors can expel solid objects with sufficient force to cause severe injury. Stay out of hazard area.



NOTE: Remember any foreign objects hidden in the material i.e. stones, bricks, wood etc. can be thrown further than the actual material, which could result in serious injury or loss of life.

11.15 WARNINGS



WARNING

Keep all limbs clear of the spreading augers when in motion. Do not attempt to remove obstacles or carry out adjustments without stopping spreader operation first and turning of the tractor engine off and removing the keys. Taking short cuts can result in permanent injury or loss of life.

Before attempting to carry out any checks or adjustments disengage the PTO and stop the tractor engine and remove key.

Guards are provided for your safety. **Never** operate the spreader with any removed or open.

Before engaging the PTO make sure that there is no person standing to the rear or side of the spreader. Please observe at all times during spreading operation that no person or persons are present within the working proximity. Remember any foreign objects hidden in the material i.e. stones, bricks, wood etc can be thrown further than the actual material, which could result in serious injury or loss of life.

HEALTH AND SAFETY EXECUTIVE

NEVER try to clear blockages from a PTO-driven machine while it is moving. Always:

- Disengage the power drive;
- Stop the tractor engine;
- Ensure controls are in neutral and the hand brake is applied;
- Remove the engine key;
- Wait for all movement to cease before attempting to clear any blockage and use a tool to clear the blockage.

12. WARRANTY

During the 3 year warranty period any failures which occur due to faulty components or workmanship must be reported to G.T. Bunning & Sons Ltd before any repairs or replacements of components is carried out. The warranty period commences on the despatch date from the factory. All parts not guaranteed by G.T. Bunning & Sons Ltd are covered by the component manufacturer and are subject to their own warranty. The warranty terms only apply to machines that have been subject to fair wear and tear operation and where routine maintenance has been carried out.

13. IMPORTANT INFORMATION

When using the spreader in conjunction with a tractor which has a fast and slow response control on the spool valves, check that the control on the spool valve is not in the slow position in respect of the floor drives, as this will over ride the variable floor speed.

The spreader always runs very quietly when working, if loud banging noises are heard this will mean that foreign objects are in the material. Obviously the shearbolt may well break. If the shearbolts on the PTO has not sheared and the noises persists **STOP THE SPREADER SWITCH OFF TRACTOR ENGINE** and check the spreader.

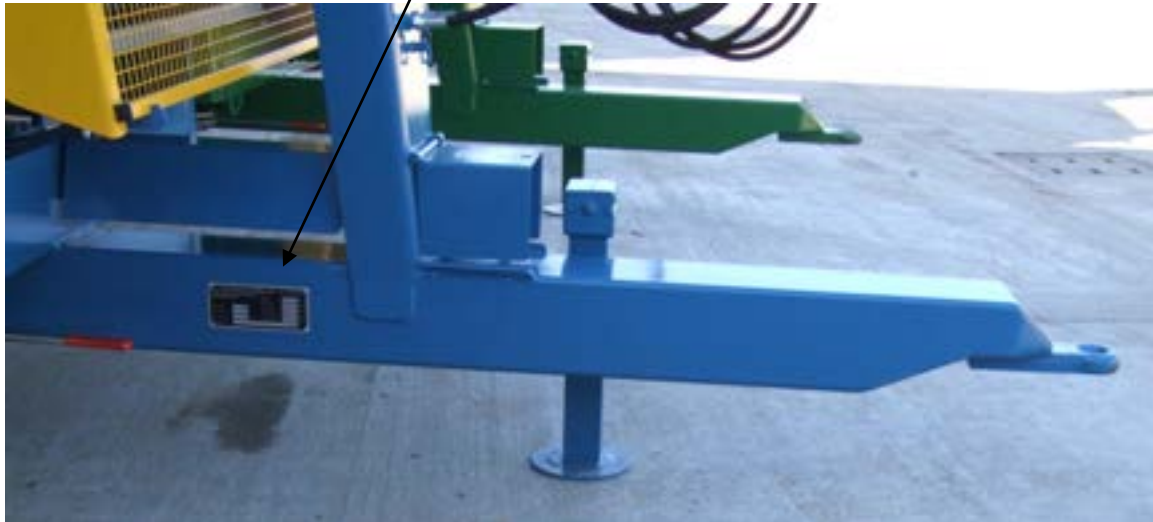
From new, it is strongly recommended that you do not use a high pressure cold washer and definatley not a hot pressure washer to the outside of the spreader for **12 weeks**. This will damage the paintwork whilst normal curing of the paint takes place. Careful low pressure washing is acceptable.

Do not let manure dry and set on fresh paint for the first 3-4 weeks. During this period it is advisable to clean the machine after use as instructed.

15. IDENTIFICATION PLATE

The machine number (VIN) is required with all orders for spare parts and technical enquires. This is necessary in order to ensure correct delivery of spare parts.

The identification plate with the machine number is attached to the middle right side of the machine drawbar.



16. TECHNICAL DATA & SPECIFICATIONS

ALL WEIGHT IN Kg	MODEL						
	75	85	90	105	105C	120	150
GROSS DESIGN	12500	16000	16000	17500	17500	18750	20750
GROSS GB	12500	13170	13170	13670	13670	13920	13920
AXLE DESIGN	10000	13000	13000	14000	14000	15000	17000
AXLE GB	10000	10170	10170	10170	10170	10170	10170
EYE	2500	3000	3000	3500	3500	3750	3750
TARE WEIGHT	4000	4200	4400	4900	4750	4950	5200
PAYLOAD	7500	8500	9000	10500	10500	12000	15000
PAYLOAD + TARE	11500	12700	13400	15400	15250	16950	20200

Bunning tolerance +/-2%

NB – Machines with extension sides or build in flares are designed for use with light materials. DO NOT EXCEED THE PLATED WEIGHTS.

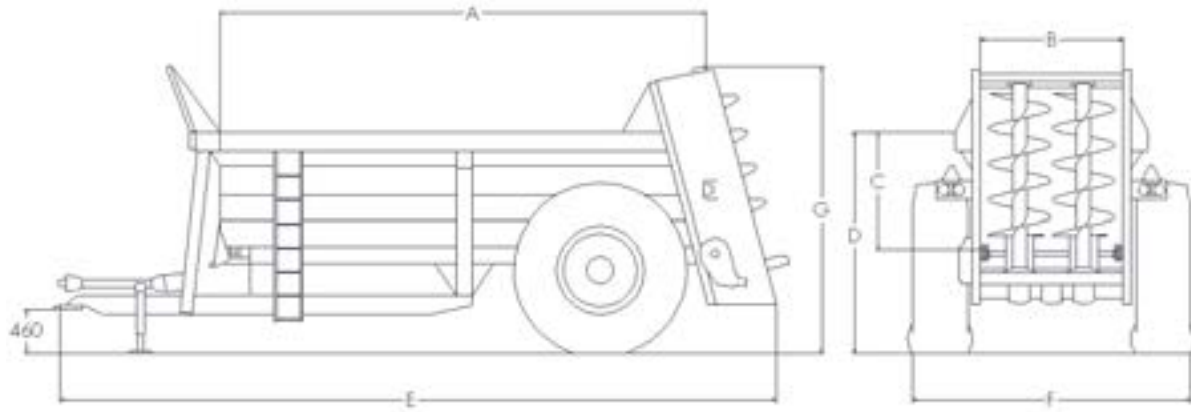
USE ON HIGHWAYS (UK)

Maximum gross combination weight is **24390 Kg.**

Maximum spreader weight is **18290 Kg.**

	MODEL					
	75	85/90	105	105C	120	150
Axle	Single	Single	Single	Single	Single	Single
Axle beam size	90mm	100mm	110mm	110mm	140mm	150mm
Carrying capacity	7500 Kg	9000 Kg	10500 Kg	10500 Kg	12000 Kg	15000 Kg
Cubic meters level	6.8m	8.6m	10.4m	9.6m	11.6	12.6
Cubic meters heaped	9.1m	11.4m	13.2m	12.9	14.6m	15.9m
Extended capacity	15.3m	18.6m	20.4m	N/A	22.2m	24.3m
Floor drive	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Floor chain size	16mm	16mm	16mm	16mm	16mm	16mm
Brake size mm	355x80	400x80	400x80	400x80	406x140	406
Tyre size	16.9x34 PR14	18.4x34 PR14	580/70 R38	580/70 R38	580/70 R38	580/70 R38
Spread Mech	Twin vertical augers	Twin vertical augers	Twin vertical augers	Twin vertical augers	Twin vertical augers	Twin vertical augers
Spread width	Up to 16m	Up to 16m	Up to 16m	Up to 16m	Up to 16m	Up to 16m
PTO speed	1000 RPM	1000 RPM	1000 RPM	1000 RPM	1000 RPM	1000 RPM
Floor plate	5mm	5mm	5mm	5mm	5mm	5mm
Side plate	4mm	4mm	4mm	4mm	4mm	4mm

17. MACHINE DIMENSIONS



MODEL	A	B	C	D	E	F	G
75	4200	1500	990	1970	6500	2630	2640
85	4700	1500	990	2010	7000	2670	2680
90	5200	1500	990	2010	7560	2670	2680
105	5200	1500	1230	2350	7560	2920	3060
105C	4200	1500	1270	2383	6515	2920	3060
120	5500	1500	1290	2410	7950	2920	3060

Bunning tolerance +/- 2%

This manual should stay with the machine/operator at all times.

This manual is an original English language copy