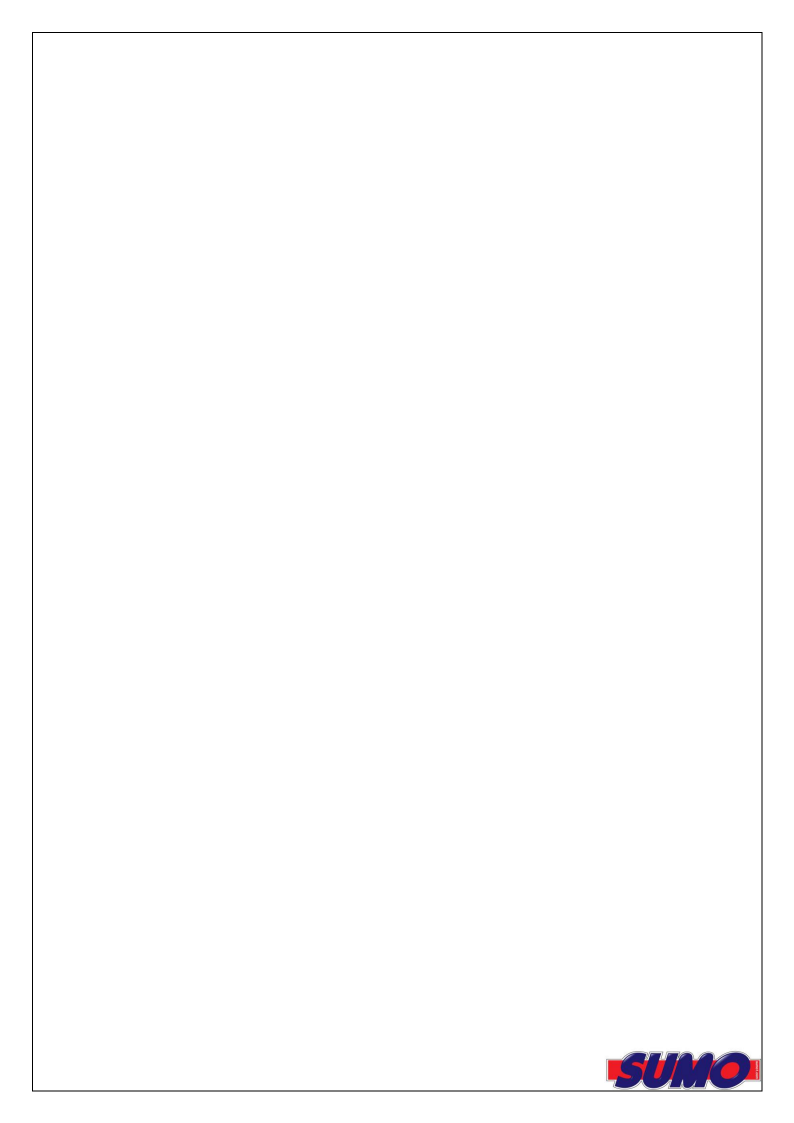




2016 Operator Manual and Parts List



Redgates Melbourne York YO42 4RG Tel. 01759 319900 Fax. 01759 319901



1.0 Registration

<u>To activate your SUMO Warranty</u>, you must complete this page and send it back to us at:

Sumo UK Ltd Redgates Melbourne York YO42 4RG Tel. 01759 319900 Fax. 01759 319901

(NO REGISTRATION = \underline{NO} WARRANTY)

	<u> </u>
SUMO SERIAL No:	
For your own records. (Serial plate on side o	
(Serial plate off side of	in fiedustock)
0	
	Grassland Subsoiler Registration Document
NAME:	
ADDRESS:	
	Postcode:
Telephone Number:	
DATE:	
SUMO SERIAL No.	
(Serial plate on side of headstock)	
side of fieddstock)	
DEALEDGIID	
DEALERSHIP NAME AND	
BRANCH:	
COMMENTS:	
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	Sumo UK Ltd Redgates Melbourne York YO42 4RG Tel. 01759 319900 Fax. 01759 319901	
3		
SUMO SERIAL No:		
Overall size:		
tick where applicable	Small (38 chest)	
	Medium (42 chest)	
	Large (46 chest)	
	Extra large (50 chest)	
	XX Large (54 chest)	
	XXX Large (58 chest)	
NAME:		
ADDRES		
:		
. /		
\		

In order to obtain your free pair of Sumo overalls and baseball cap please

fill in this form and send back to us at:



2.0 Summary

The SUMO Grassland Subsoiler has been developed to rejuvenate tired, stale and compacted grassland.

Firstly

A leading row of straight serrated discs cut through the turf on individually suspended arms. The discs have adjustable depth positions which are easily altered via a one-bolt system. This allows the following Subsoiler legs easy entry into the pre-cut soil

Secondly

The legs, which are cut from 20mm Hardox, then lift and fracture the earth which has a pin adjustable depth of between 4"- 14" deep. The legs are available with either shear pin or hydraulic auto reset protection.

Finally

The legs are followed by a packer which has a diameter of 508mm. The shark fin design ensures important surface aeration across the full working width of the machine. A ring of packer teeth run directly behind each that close up and firms the opening the leg has made in the worked pasture. The teeth also work as a continuous grip ensuring that the packer always turns and drives in any condition. Finally the scarifying harrow disturbs and removes any dead vegetation. The adjustable harrow can be moved out of work when not required.

Before using the SUMO Grassland Subsoiler it is absolutely necessary that you read this Operators Manual and Safety Instructions attentively.

Specifications, descriptions and illustrations in this brochure are accurate, as known, at the time of publication but may be subject to change.



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3.0 Safety

This manual contains basic advice which should be observed during setting-up, operation and maintenance. Therefore, this operating manual must be read by the personnel concerned prior to starting up, using the machine and be available at all times.

If safety instructions are not complied with, then this can lead to the risk of injury to yourself and others as well as damage to the environment or the machine. Non-compliance to the safety instructions can also lead to claims for damages becoming invalid.

3.1 Qualification and Training

- Ensure that only reliable, authorized personnel work on or with the machine. Statutory minimum age limits must be observed.
- Employ only trained or instructed staff; the individual responsibilities of the personnel concerning operation, setting up, maintenance and repair must be clearly established.
- Define the machine operators' responsibilities also with regard to observing traffic regulations. The operator must have the authority to refuse any instructions issued by third parties, which contravene safety.
- Persons undergoing training or instruction or taking part in a general training course should not be allowed to work on or with the machine unless they are under the constant supervision of an experienced person.
- The use of spare parts, accessories and ancillary equipment not supplied and/or not approved by SUMO could have detrimental effects to the construction of the SUMO machine or on its functions and hence impair the active and/or passive driving and/or operational safety (accident prevention).
- SUMO shall not be responsible for any damage caused by the use of spare parts, accessories and ancillary equipment not supplied and/or approved by SUMO.
- Conversions of or modifications to the machine may only be carried out after consultation with SUMO.



3.2 General safety

- Warning signs and other notices on the machine provide important information for the safe operation. Observing them will serve your safety.
- Before starting work, make yourself familiar with all the equipment and controls as well as their functions.
- The user should wear close-fitting clothing.
- Keep the machine and in particular the bearings clean to avoid risk of fire.
- Check around the machine before moving off or starting up (watch out for children!). Make sure you have adequate all-round visibility.
- Always match your speed to the local conditions. Avoid sudden turning manoeuvres when driving uphill or downhill or when travelling across a slope.
- Observe the respective regulations when using public roads.
- Take into account the wide overhang and/or the sideways force acting on the machine when turning or negotiating curves.

3.3 Special safety instructions

- Take extreme care when hitching up or unhitching machine to/from the tractor.
- Never allow persons to stand between the tractor and the machine unless the tractor is secured against rolling away by means of parking brake and/or wheel chocks.
- During transport, secure the packer (using both pins) to prevent shock loading when encountering road undulations. Ensure stands are raised to their transport position.
- It is forbidden to allow persons to ride on the machine at any time. A safe distance should be maintained from the machine by observers when in work.
- Driving, steering and braking characteristics are influenced by mounted machines and ballast weights. Therefore, ensure adequate steering and braking ability.
- Never stand or work beneath suspended loads. Ensure stands are in position before commencing maintenance work.
- If there is a requirement to lift the Sumo Grassland Subsoiler, appropriate lifting apparatus must be used. The Grassland Subsoiler weighs approximately 1655kg (4 leg) and 1935kg (5 leg).
- When making adjustments to the machines care should be taken not to trap any body parts in moving or pivoting parts.



Model: Grassland Subsoiler

Year: 2012



Date assessment written: 16th February 2012

Assessor: R. A. Hight

Notes: Ensure the

operator manual is read and fully understood.

Purpose of machine: Primarily designed to alleviate compaction and improve soil structure with minimal surface disturbance.

Description of machine: A three-point-linkage mounted farm implement consisting of 3 major elements.

1. A row of rubber suspended, straight, notched discs.

2. A bank of staggered low disturbance subsoiler legs.

3. A toothed roller, optionally followed by a scarifying harrow.

All of the above is arranged in a heavy duty fabricated steel framework.

Hazard identified in using machine	Who might be harmed	Risk evaluation/level 1-5	Precautions in place	Further action required
				Take care when using in both field and
	Operator, members of the			road situations. Maintain good visibility
Machine collision while in transport.	public	2 - low_med	Tail lights, reflectors.	at all times.
				Observe warning signs, maintain safe
				distance from moving parts, wear
				gloves. Ensure both of the stands are
Trapped fingers during leg depth				down. Clear excess soil (weight) from
position change.	Operator	1 - low	Warnings, maintenance stands	points before attempting to adjust legs.
				Take extreme care when working on
				legs, changing depth, replacing points
				etc, make sure stands are down and the
				machine is on a suitable firm piece of
				land. Ensure tractor hydraulics are in
Risk of crushing:				good working order. Ensure tractor is
- When coupling a tractor to the				safely positioned and the parking brake
Sumo implement.				is engaged when coupling up to the
- When changing points.	Operator	4 - med_high	Warnings, maintenance stands	Sumo implement.
			Most alterations and	
			maintenance do not require the	
			operator the climb on the	
			machine. If a seeder is fitted,	Lower the machine to the floor to allow
			then steps and a handrail will	access for greasing discs, checking
Falling from machine	Operator	2 - low med	also be fitted to allow access.	bearings etc

4.0 Operation and Adjustment

4.1 Operation

Before attaching the Grassland Subsoiler to a tractor is essential that the <u>stands are in the down position</u> to ensure a short top link once attached. Once attached securely to the tractor the machine can then be raised and the stands lifted out of the way. When the machine is removed from the tractor it is equally as important to leave the machine on the stands.

Due to the physical nature and weight distribution of the Sumo GLS <u>a category three enclosed ball top link</u> is highly recommended as the best option for dealing with the exaggerated loads experienced during normal working conditions.

The top link should be as short as possible whilst remaining as close to horizontal as is achievable. In the majority of cases this means using the bottom hole on the Subsoiler and the top hole on the tractor. It is important to ensure the machine is running level to allow the optimum level of soil disturbance as well as to prolong the life of the wearing parts.

Changing the points on the GLS must only be done on level ground. When it is deemed necessary to change the points, the stands should be lowered to the static position and other appropriate jacks, stands and chocks put into position in sensible locations. To avoid the risk of sinking and potential injury it is important to only change the points where ground conditions permit, i.e. solid concrete, tarmac etc. Care should be taken to ensure the Grassland Subsoiler is firmly and safely held before changing the points. The tractor engine must be turned off with the parking brake applied.

Bearings should be greased (see section 5.0 Maintenance); stands must be in the raised position and all relevant pins in the correct holes prior to commencing work.

Forward working speed should be governed by the local conditions as well as the finish produced by the Sumo GLS.

4.2 Adjustments

Depth adjustment of the Subsoiler legs on the LDS is achieved by removing the lynch pin and depth pin then lifting or lowering the leg by the handle at the top and replacing the pin in the appropriate hole. The maximum leg depth is 350mm.

To adjust the working depth, the weight must first be taken off the packer arms before the lynch pins and depth pins are removed. A new depth position can then be selected by replacing the pins in higher or lower holes.

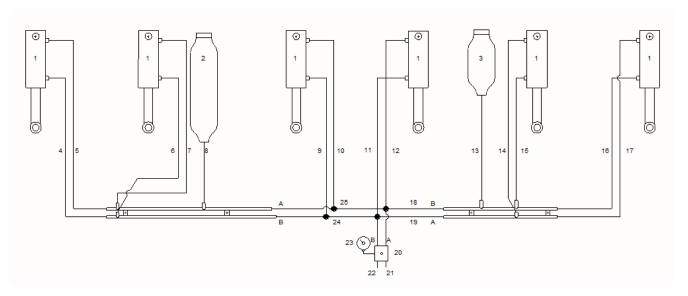
4.3 Auto-Reset Legs

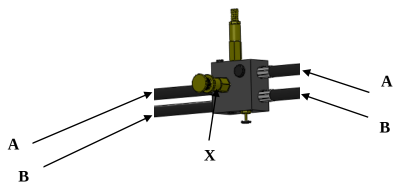
The pressure in the hydraulic circuit controlling the auto-reset subsoiler legs can be altered depending on circumstances and preference up to a maximum of 150 bar. (Exceeding this pressure may result in damage to the machine). The higher the hydraulic pressure, the more resistance the legs have to tripping.

DO NOT TIGHTEN POINTS UP WITH AIR RACHETS OR OVER TIGHTEN WITH SPANNERS. EXCESSIVE TIGHTENING WILL RESULT IN POINTS CRACKING



4.3 Auto Reset hydraulic circuit





- 1) To lift the legs up and out of the work position; pressurize line B (the lower of the two hoses entering the valve block & marked "B" on the valve itself). The legs will lift as oil is returned to the tractor through Line A.
- 2) To lower the legs back down and into the work position; pressurize line A, the legs will lower one by one. Keep pumping until all of the legs come to a stop at the end of their stroke. Keep pumping for a few more seconds and the two lines will then pressure up. Keep an eye on the gauge on the right hand side of the machine as this displays the leg trip resistant pressure. The system needs then to be put into the "float" or pressureless state between the tractor and the valve so that any back pressure from the tractor does not affect the preset valve pressures. Putting the system into "float" means the factory set pressure readings of 80bar on the full bore side of the ram (gauge on RHS of machine) and 20bar on the rod side of the ram. This is unless of course they have been adjusted to suit local conditions. The resistant pressure in adjustable up to a maximum of 150bar
- 3) To increase the trip resistance of the legs the knob marked X should be wound in. The lift and lower process should then be repeated.



5.0 Maintenance

The packer bearings should be greased with one pump once a week and after washing off.

The disc bearings should be greased until old grease is forced out once a week when in normal use and after washing off.

The condition of the subsoiler legs, the points and the discs should be regularly monitored in order to maintain the most efficient use of the machine.

The condition and position of the packer scrapers should also be observed in order to prevent soil building up on the packer. Ensure the scrapers are not touching the packer though, as this will add rolling resistance as well as causing premature wear of the packer.

<u>Auto Reset</u> - Grease points can be found on all rams on auto reset machines. These require one pump of grease every 50 hours. Exposed chrome ram rods should also be greased at the end of each season to prevent these valuable parts from rusting and causing costly oil leaks.

5.1 Spares

When ordering replacement parts please have your serial number, part numbers (listed in Section 6.0) and quantities at hand.

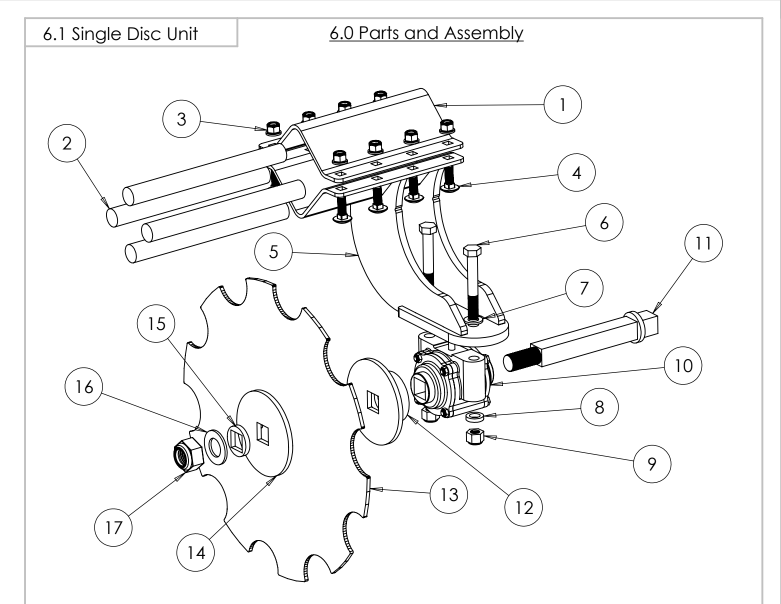
5.2 Winter storage

When machines are to be parked up for the winter period, correct storage techniques are an important part of protecting the machine to ensuring a hassle free season. When the machine has finished work it should be cleaned down and washed off to remove all traces of soil.

After washing the Sumo GLS, the packer bearings should be greased with one pump and the disc bearings should be greased until old grease is forced out. Other grease points are located on all rams on auto reset machines and these should receive two or three pumps of grease.

When the machine is parked up a note should be made of what wearing parts require replacing ready for the next seasons work. The wearing parts can then be ordered in time ready for the next season's work in good time to avoid delays when the machine is required earlier than expected!





ITEM NO. PART NO. DESCRIPTION QTY. 1 SW107 Clamp Plate 1 2 SWB103 Rubber 4 3 SWM12005 M12 Flanged Nut 8 4 SWM1235CHSQ M12 x 35 Cup Head Square 8 5 SW547 Straight Disc Arm 1 6 SWM16110 M16 x 110 Bolt 2 7 SWM16001 M16 Washer 2 8 SW1153 Washer 2 9 SWM16004 M16 Nylock Nut 2 10 SWB102 Disc Bearing 1 11 SW1429 Single Disc Axle 1 12 SW546 Flat Washer and Dust Cover 1 13 SWB164 20" Straight Disc 1 14 SW548 Large Flat Washer 1 15 SW104 Small Washer 1 16 SWM30001 M30 Washer 1 16 SWM30004 M30 Nylock Nut				
2 SWB103 Rubber 4 3 SWM12005 M12 Flanged Nut 8 4 SWM1235CHSQ M12 x 35 Cup Head Square 8 5 SW547 Straight Disc Arm 1 6 SWM16110 M16 x 110 Bolt 2 7 SWM16001 M16 Washer 2 8 SW1153 M16 Thick Washer 2 9 SWM16004 M16 Nylock Nut 2 10 SWB102 Disc Bearing 1 11 SW1429 Single Disc Axle 1 12 SW546 Flat Washer and Dust Cover 1 13 SWB164 20" Straight Disc 1 14 SW548 Large Flat Washer 1 15 SW104 Small Washer 1 16 SWM30001 M30 Washer 1				QTY.
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6 SWM16110 M16 x 110 Bolt 2 7 SWM16001 M16 Washer 2 8 SW1153 M16 Thick Washer 2 9 SWM16004 M16 Nylock Nut 2 10 SWB102 Disc Bearing 1 11 SW1429 Single Disc Axle 1 12 SW546 Flat Washer and Dust Cover 1 13 SWB164 20" Straight Disc 1 14 SW548 Large Flat Washer 1 15 SW104 Small Washer 1 16 SWM30001 M30 Washer 1	4	SWM1235CHSQ		8
7 SWM16001 M16 Washer 2 8 SW1153 M16 Thick Washer 2 9 SWM16004 M16 Nylock Nut 2 10 SWB102 Disc Bearing 1 11 SW1429 Single Disc Axle 1 12 SW546 Flat Washer and Dust Cover 1 13 SWB164 20" Straight Disc 1 14 SW548 Large Flat Washer 1 15 SW104 Small Washer 1 16 SWM30001 M30 Washer 1	5	SW547		1
8 SW1153 M16 Thick Washer 2 9 SWM16004 M16 Nylock Nut 2 10 SWB102 Disc Bearing 1 11 SW1429 Single Disc Axle 1 12 SW546 Flat Washer and Dust Cover 1 13 SWB164 20" Straight Disc 1 14 SW548 Large Flat Washer 1 15 SW104 Small Washer 1 16 SWM30001 M30 Washer 1	6	SWM16110	M16 x 110 Bolt	2
8 SW1153 Washer 2 9 SWM16004 M16 Nylock Nut 2 10 SWB102 Disc Bearing 1 11 SW1429 Single Disc Axle 1 12 SW546 Flat Washer and Dust Cover 1 13 SWB164 20" Straight Disc 1 14 SW548 Large Flat Washer 1 15 SW104 Small Washer 1 16 SWM30001 M30 Washer 1	7	SWM16001	M16 Washer	2
10 SWB102 Disc Bearing 1 11 SW1429 Single Disc Axle 1 12 SW546 Flat Washer and Dust Cover 1 13 SWB164 20" Straight Disc 1 14 SW548 Large Flat Washer 1 15 SW104 Small Washer 1 16 SWM30001 M30 Washer 1	8	SW1153		2
11 SW1429 Single Disc Axle 1 12 SW546 Flat Washer and Dust Cover 1 13 SWB164 20" Straight Disc 1 14 SW548 Large Flat Washer 1 15 SW104 Small Washer 1 16 SWM30001 M30 Washer 1	9	SWM16004	M16 Nylock Nut	2
12 SW546 Flat Washer and Dust Cover 1 13 SWB164 20" Straight Disc 1 14 SW548 Large Flat Washer 1 15 SW104 Small Washer 1 16 SWM30001 M30 Washer 1	10	SWB102	Disc Bearing	1
12 SW346 Dust Cover 1 13 SWB164 20" Straight Disc 1 14 SW548 Large Flat Washer 1 15 SW104 Small Washer 1 16 SWM30001 M30 Washer 1	11	SW1429	Single Disc Axle	1
14 SW548 Large Flat Washer 1 15 SW104 Small Washer 1 16 SWM30001 M30 Washer 1	12	SW546		1
15 SW104 Small Washer 1 16 SWM30001 M30 Washer 1	13	SWB164	20" Straight Disc	1
16 SWM30001 M30 Washer 1	14	SW548	Large Flat Washer	1
	15	SW104	Small Washer	1
17 SWM30004 M30 Nylock Nut 1				
	17	SWM30004	M30 Nylock Nut	1

DO NOT SCALE DRAWING

MACHINE/COMPONENT:

Grassland Subsoiler

TITLE:

Single Disc Unit



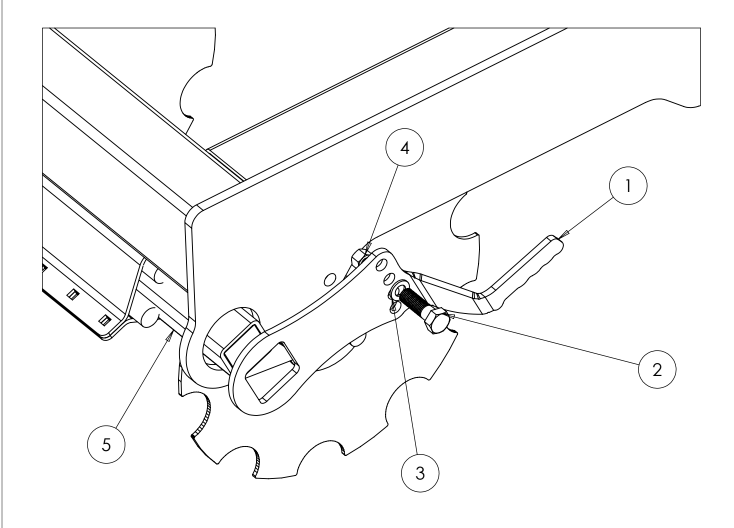
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SCALE: 1:10

REVISION:

DATE: 11/10/13

INITIAL: TW



ITEM NO.	PART NO.	D. DESCRIPTION	
1	SW763	Front Disc Angle Arm	1
2	SWM1650	M16 x 50 Bolt	1
3	SWM16001	M16 Washer	2
4	SWM16004	M16 Nylock Nut	1
5	SW1282	4 Leg Front Disc Bar	1
6	SW1283	5 Leg Front Disc Bar (not shown)	1

MACHINE/COMPONENT: Grassland Subsoiler

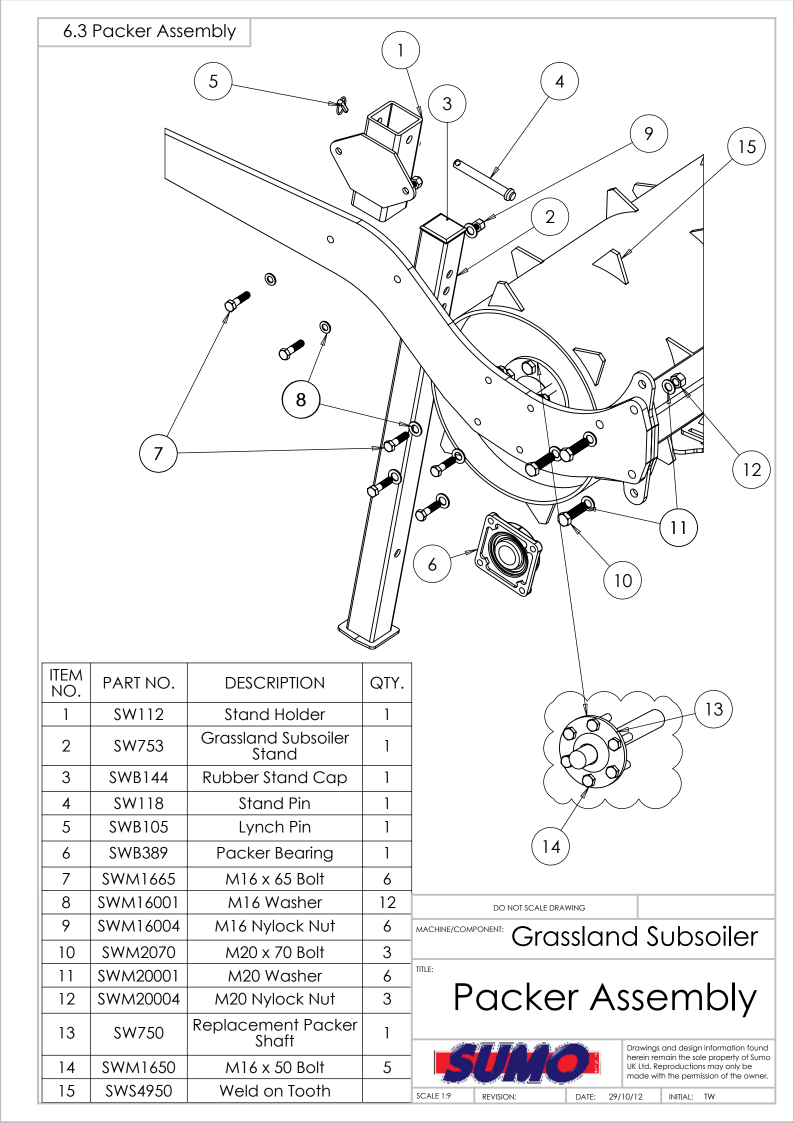
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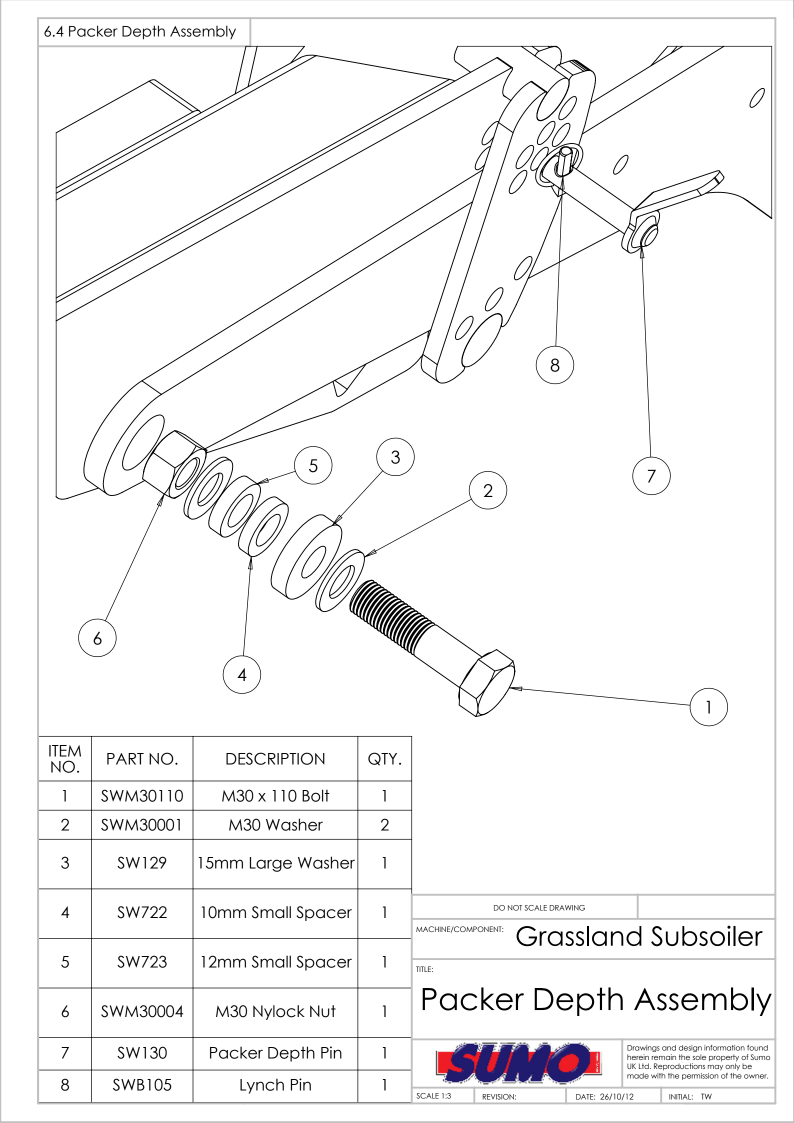
Front Disc Angle Adjustment

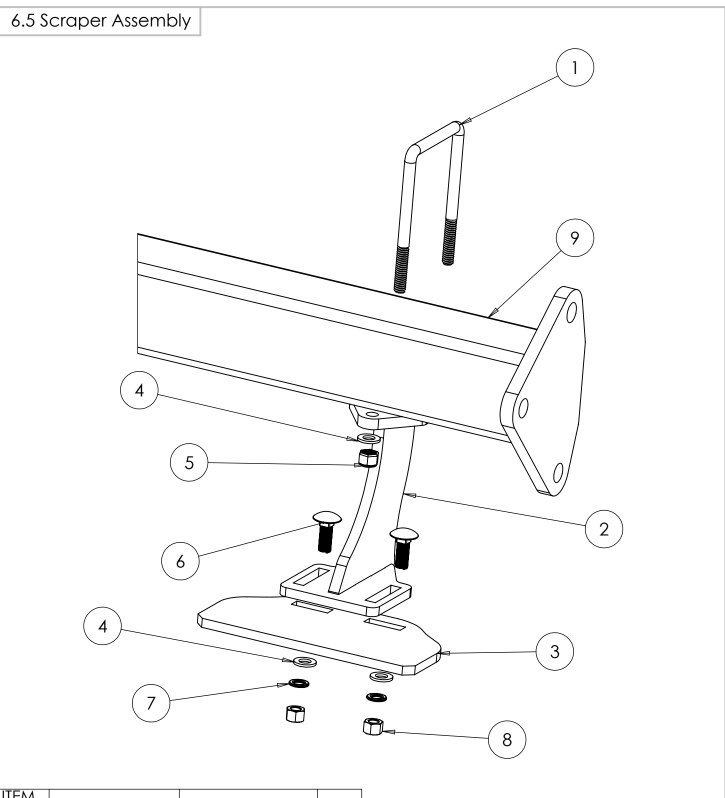


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SCALE 1:5 REVISION: DATE: 25/10/12 INITIAL: TW







ITEM NO.	PART NO.	DESCRIPTION	QTY.
1	SWM12100ub	M12 x 100 U-Bolt	1
2	SW751	Scraper Hanger	1
3	SW752	Grassland Scraper	1
4	SWM12001	M12 Washer	4
5	SWM12004	M12 Nylock Nut	2
6	SWM1235CHSQ	M12 x 35 Cup Head Square	2
7	SWM12002	M12 Spring Washer	2
8	SWM12003	M12 Nut	2
9	SW1413	4 Leg Scraper Bar	1
10	SW1414	5 Leg Scraper Bar (not shown)	1

DO NOT SCALE DRAWING

Grassland Subsoiler

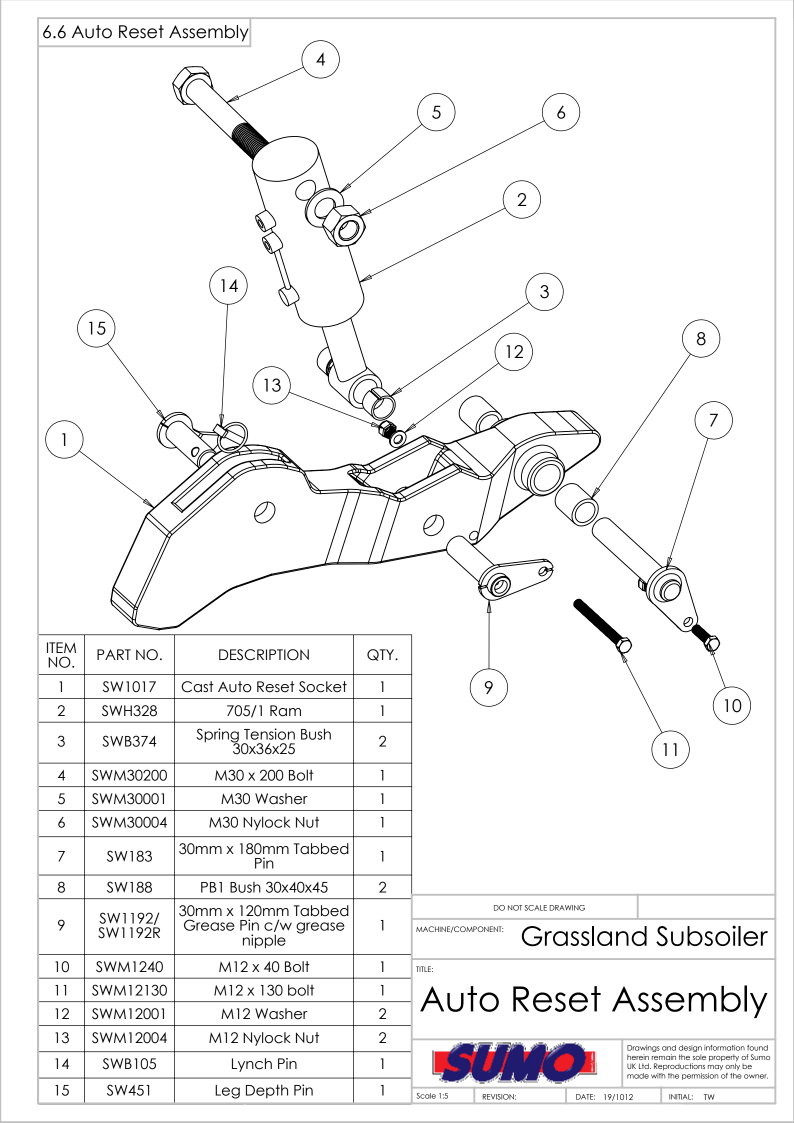
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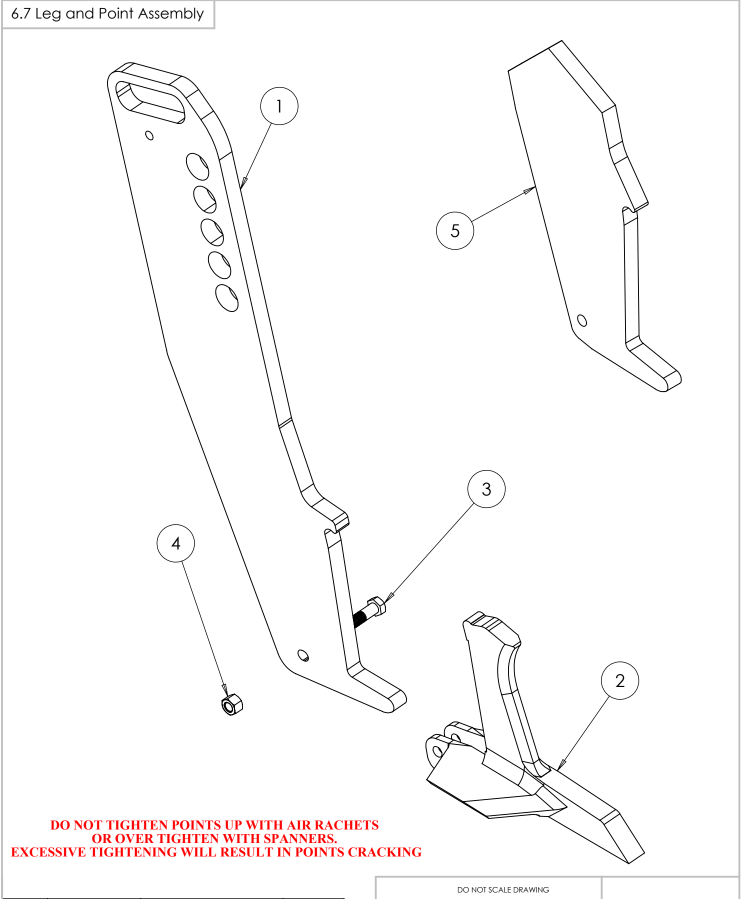
Scraper Assembly



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SCALE 1:4 REVISION: DATE: 25/10/12 INITIAL: TW





ITEM NO.	PART NO.	DESCRIPTION	QTY.
1	SW1151	GLS Leg	1
2	SW1116	Cast Point	1
3	SWM1250	M12 x 50 Bolt	1
4	SWM12004	M12 Nylock Nut	1
5	SW1173	GLS Weld on Leg Bottom	1

MACHINE/COMPONENT: Grassland Subsoiler

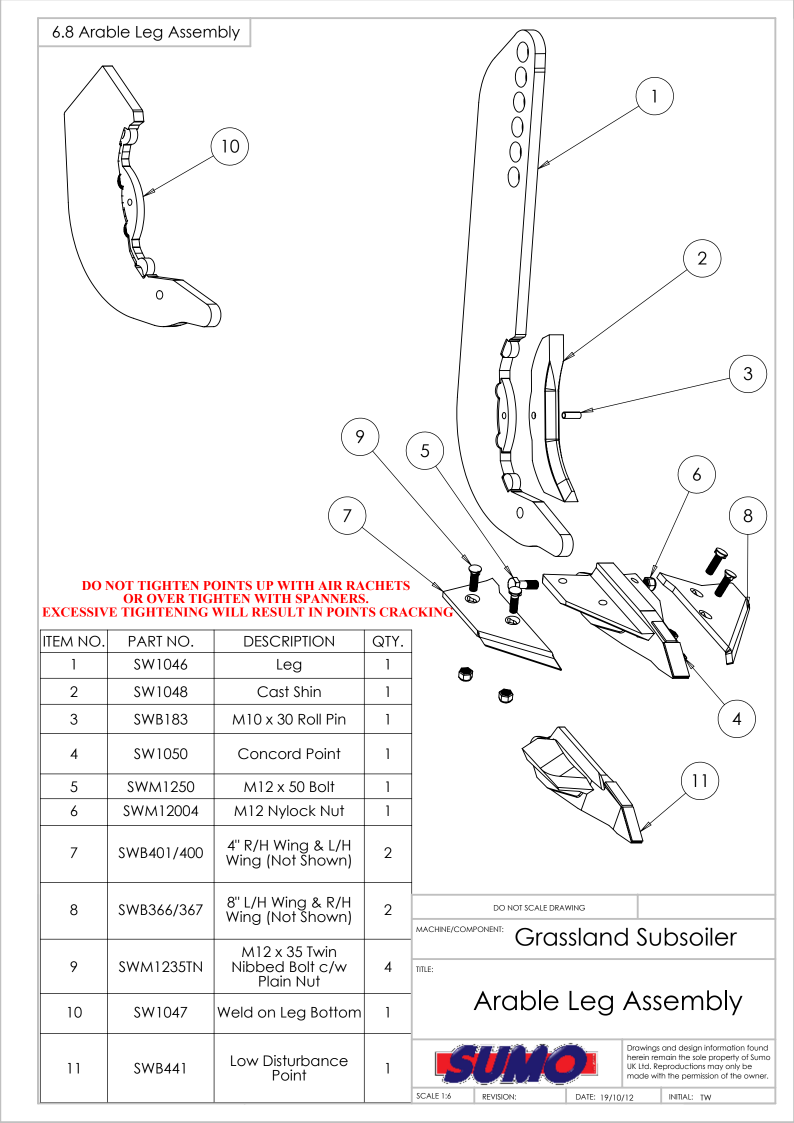
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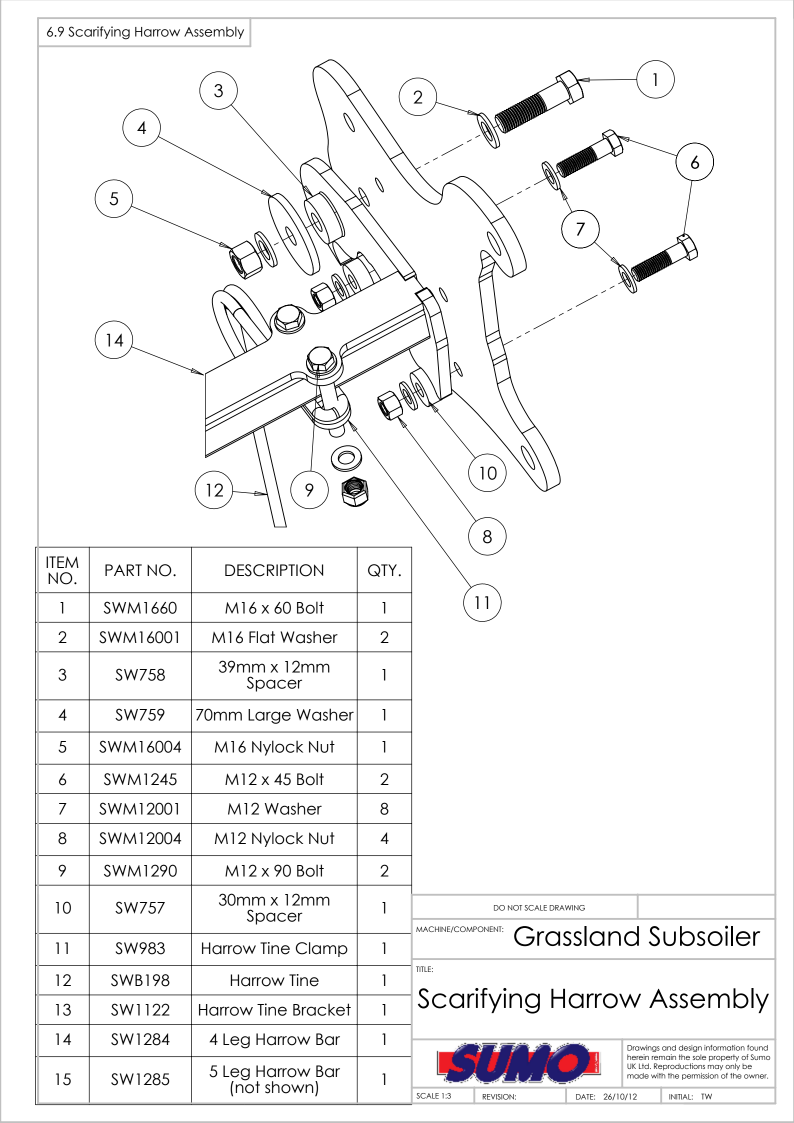
Leg and Point Assembly



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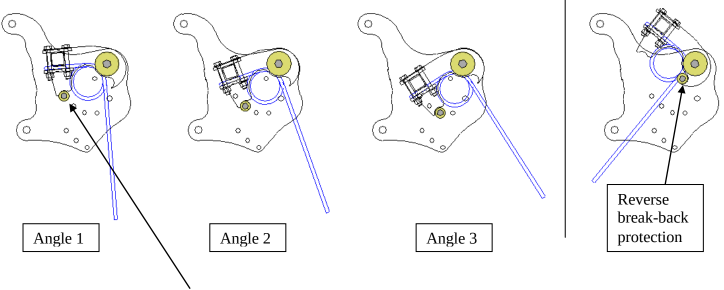
SCALE 1:4 REVISION: DATE: 26/10/12 INITIAL: TW





6.10 Scarifying Harrow Adjustment

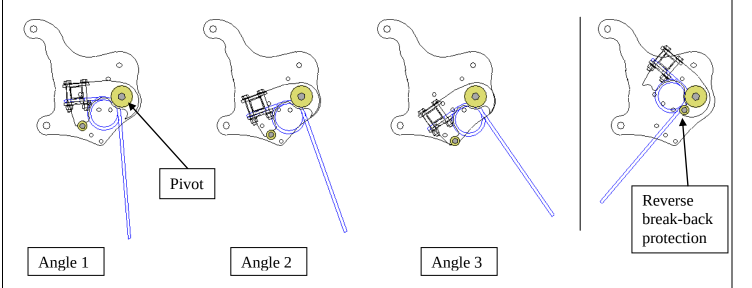
1. Angle adjustment – Height 1



Changing the position of this bolt can allow the harrow to sit at three different angles of scarification.

2. Angle adjustment – Height 2

The entire harrow assembly can also be moved to a lower position by moving the pivot to a lower hole. This Can be particularly useful when the tine have worn down.

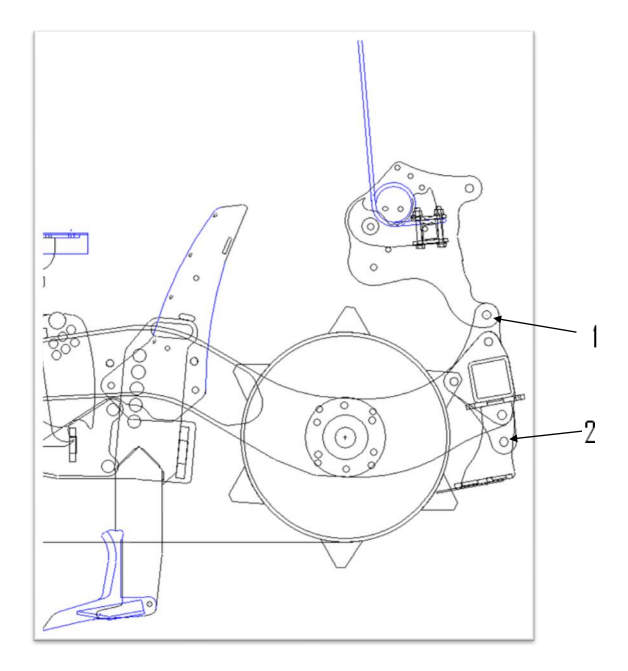


3. Break back protection

The harrow has break back protection at each of the different height positions. This catches the harrow when reversing out of work.



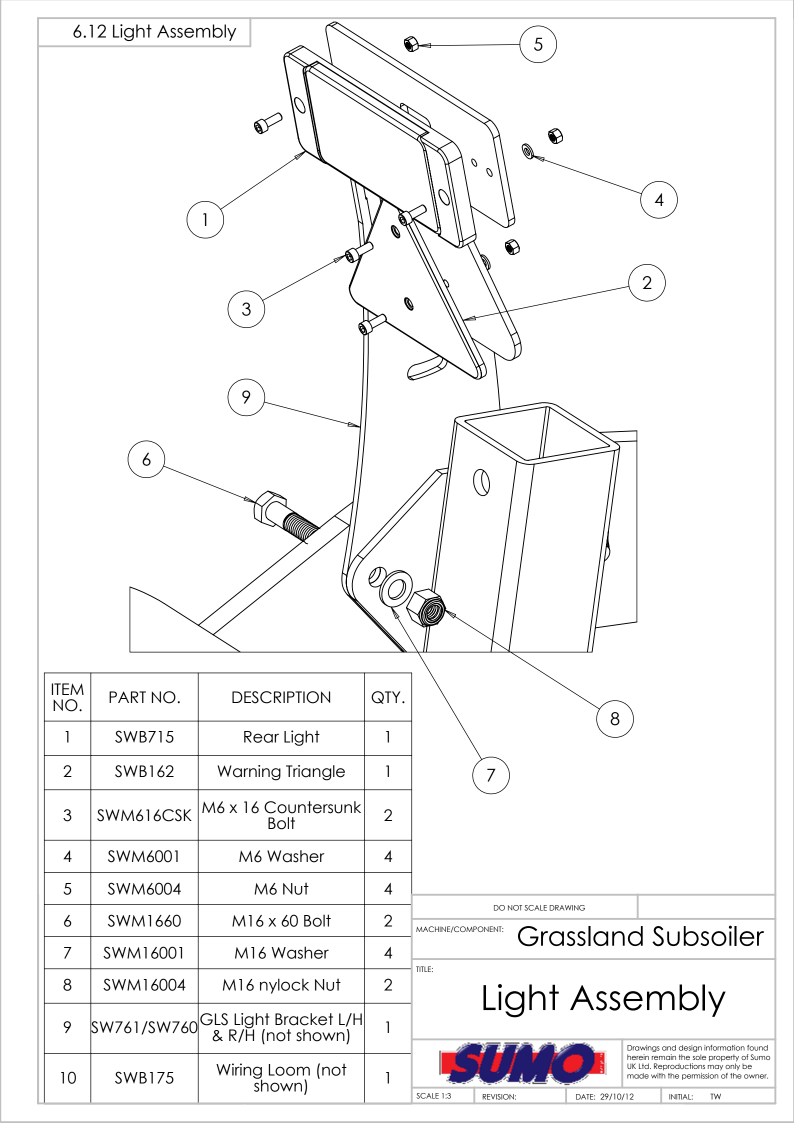
6.11 Scarifying Harrow Position



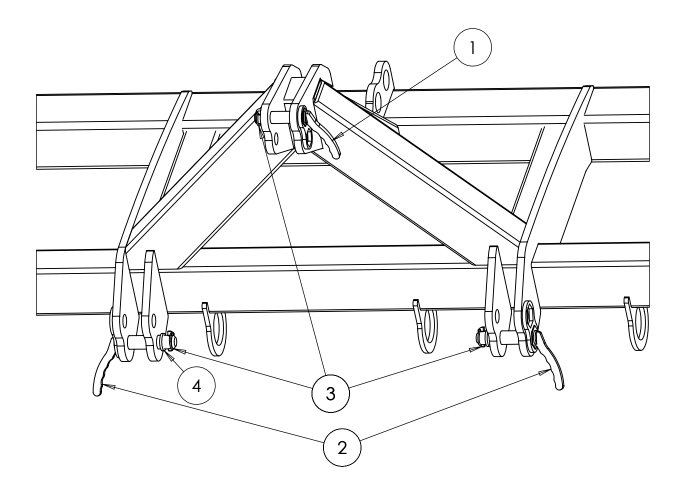
The scarifying harrow assembly on the Grassland Subsoiler can be rotated for transport purposes:

1. Slacken M20 bolt (1) and remove M20 bolt (2) at each side of the Grassland Subsoiler and rotate entire harrow assembly to required position. Tighten M20 bolt (1).





6.13 Main Frame Headstock



ITEM NO.	PART NO. DESCRIPTION		QTY.
1	SW627	Cat III Top Link Pin	1
2	SW626	Cat III Lower Link Pin	2
3	SWB107	Cat II Safety Lynch Pin	3
4	SW1141	Lower Link Pin Spacer	2
5	SW1142	Top Link Pin Spacer (not shown)	1

DO NOT SCALE DRAWING

MACHINE/COMPONENT: Grassland Suboiler

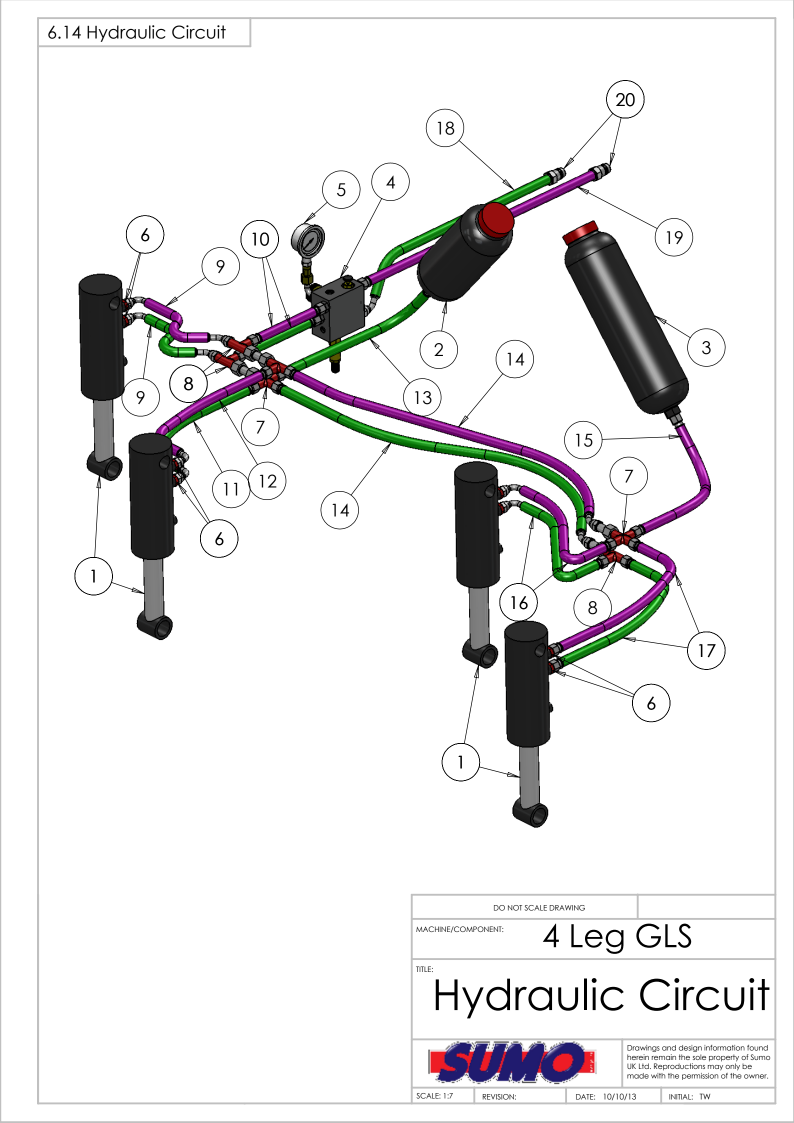
III IF:

Main Frame Headstock



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SCALE 1:10 REVISION: DATE: 16/11/12 INITIAL: TW



ITEM NO.	PART NO.	DESCRIPTION	QTY
1	SWH328	705/1 Ram	4
2	SWH331	1.5L Accumulator	1
3	SWH330	3L Accumulator	1
4	SWH298	Auto Reset Valve	1
5	SWH181	Pressure Gauge	1
6	SWH303	12L - 3/8 Adaptor	8
7	SWH155	12L Cross	2
8	SWH156	12L T	4
9	SWH538	3/8 Hose 12L90/ 12L45 320mm	2
10	SWH539	3/8 Hose 12LSF/ 12LSF 210mm	2
11	SWH540	3/8 Hose 12LSF/ 12L90 430mm	1
12	SWH530	3/8 Hose 12LSF/ 12L90 510mm	1
13	SWH531	3/8 Hose 12LSF/ 12LSF 500mm	1
14	SWH532	3/8 Hose 12LSF/ 12L45 940mm	2
15	SWH533	3/8 Hose 12LSF/ 12LSF 370mm	1
16	SWH534	3/8 Hose 12LSF/ 12L90 330mm	2
17	SWH535	3/8 Hose 12LSF/ 12LSF 700mm	2
18	SWH536	3/8 Hose 12L45/ 1/2M 1500mm	1
19	SWH537	3/8 Hose 12LSF/ 1/2M 1500mm	1
20	SWH147	Quick Release Coupling	2

DO NOT SCALE DRAWING

MACHINE/COMPONENT: 4 Leg GLS

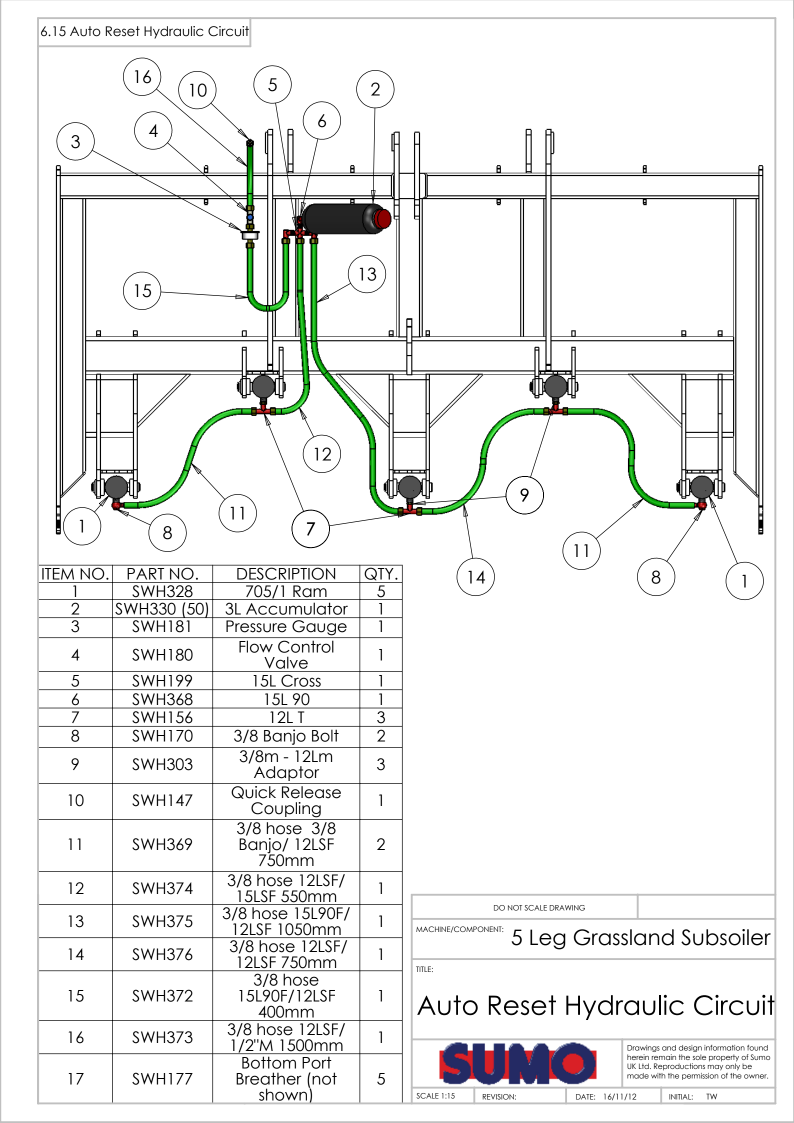
TITLE:

Hydraulic Circuit



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LE: 1:7 REVISION: DATE: 10/10/13 INITIAL: TW



6.16 Stickers and Paint

Sticker	Description	Quantity	Part No.
	Big Sumo horizontal sticker 450 x 125mm	2	SWB125
Sumo	Big Union Jack sticker 150 x 100mm	2	SWB127
	Vertical Sumo sticker 80 x 295mm	2	SWB128
ECCUSION AND ADDRESS OF THE PARTY OF THE PAR	Small Union Jack sticker	2	SWB129
SUMO	Small Sumo Red and White Sticker	2	SWB199
SUMO	Small Sumo Horizontal Sticker	4	SWB130
Sumo touch up paint	Sumo Red	1/2 Litre	SWB131
555 65.55. ap panie	Sumo Black	1/2 Litre	SWB132