

INSTRUCTION AND PARTS MANUAL

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Strong. Simple. Smart.

9 TONNE COMBO SPREADERS
(800mm wide floor-belt)

All models from 2018



9 TONNE, TANDEM AXLE

www.samfarmmachinery.com

THANKS FOR CHOOSING A SAM

This Instruction and Parts Manual covers all 9 Tonne SAM Combo Spreaders fitted with an 800mm floor-belt manufactured since 2018.

For all other SAM Machinery Instruction Manuals please visit www.samfarmmachinery.com

SERIAL NUMBER

All SAM Machinery products are identified with a unique serial number located on the front of the machine (e.g. '18 S 1234'). Please include this number with all parts and servicing enquiries so we can provide you with fast and accurate assistance.



INTRODUCTION

Coombridge & Alexander have created SAM Spreaders from over 70 years' experience making agricultural machinery.

SAM Spreaders are the gold standard for spreading techniques throughout Australasia.

Strong, simple and smart, each machine is handcrafted from the very best materials and componentry we can find. They are known for their practical design and easy to use operation.

A family-owned and operated company, Coombridge & Alexander control the complete manufacturing process of the iconic SAM range: Fertiliser Spreaders, Combo Spreaders, Orchard Spreaders, Feed Wagons, Hydraulic Trailers and Quick Hitches.

We stand by the quality of all of our products - our team have put the hard work in so you can expect a long working life out of your gear. All the best with your new SAM. We trust you will love it.

For all parts, servicing or support enquiries please contact your local dealership.

www.samfarmmachinery.com

MODEL DETAILS

MODEL	
SERIAL NUMBER	

QUALITY GUARANTEE

SAM Machinery products are guaranteed against any defects in either material or manufacture for a period of 24 months from delivery date, provided that the equipment is properly maintained and has not been subject to abuse or misuse, operated incorrectly, over loaded or used for purposes other than for which the equipment is designed or is not maintained correctly or if fitted with other than genuine parts.

Claims are only valid when approved by the manufacturer. No person or agent is authorised to assume any liability.

As the use of the equipment is outside our control we can only guarantee quality. No liability for loss, direct expenses incurred from the use of this equipment or from any other cause of in respect of performance etc. can be accepted.

Defective parts must be returned freight paid to the distributor or available to be inspected as directed. Should such parts prove to the manufacturers satisfaction to be faulty - repair of - replacement of defective parts shall constitute fulfillment of guarantee obligations. Parts destroyed, lost or tampered with nullify guarantee.

WARRANTY

SAM Machinery products as designed and supplied by Coombridge & Alexander Ltd, are warranted against faulty workmanship and defective materials for a period of 24 months from date of purchase. Such warranty is subject to the following conditions:

1. That the basic maintenance (as noted in P5) is followed.
2. This warranty covers the repair or replacement of parts or machinery sold by Coombridge & Alexander Ltd and damaged as a result of faulty workmanship or faulty materials.
It does not extend to any other loss or damage including consequential loss or damage to other property or persons.
3. No responsibility will be accepted for repairs made other than by Coombridge & Alexander Ltd without prior authorisation by Coombridge & Alexander Ltd.
 - a. Without limiting the generality of paragraph 1. above, this warranty does not cover the following;
 - b. Losses sustained through delay in delivery
 - c. Travel expenses
 - d. Damage caused by accident, misuse or abuse
4. Damage to any goods which have been altered or modified by someone other than Coombridge & Alexander Ltd or its authorised dealers.
5. Procedure for recovery under warranty;
 1. No loss or damage will be covered under warranty unless the following procedure is followed by the purchaser.
 1. If the purchaser is an authorised dealer -
 - a. PFG Australia Ltd must first be advised of details of the goods concerned, the loss or damage sustained and the circumstances in which the loss or damage arose.
 - b. After consultation with Coombridge & Alexander Ltd they will then decide if such loss or damage is within the terms of warranty and shall advise the dealer as to how the loss or damage is to be repaired.
 2. If the purchaser is not an authorised dealer -
 - a. The loss or damage should be reported directly to PFG Australia Ltd who will consult with Coombridge & Alexander Ltd, PFG Australia will advise whether it is covered by the warranty and direct the purchaser accordingly as to what action is to be taken.

BASIC SAFETY



Many agricultural machines have potentially dangerous moving parts, which can cause serious or fatal injuries. Remember;

1. Read ALL warning labels on the machine and ensure you understand operating instructions
2. Turn off the tractor before removing any guards, blockages or servicing the machine
3. Never use your hands or fingers to check for hydraulic oil leaks
4. Keep at least 15 metres distance from the spinner discs when operating
5. Do not use the machine in steep areas where there is a high-risk of rollover occurring.

OPERATIONAL CHECK

Before you start work with a machine there are a few basic checks that can be carried out. Ask yourself:

1. Is the machine you intend to use suitable for the job e.g. in good working order and safe to use?
2. Are all safety devices such as guards in place and working correctly?
3. Are there any known mechanical defects – pay particular attention to items such as wheels and tyres, and moving parts?
4. Are you (or the operator) properly trained to do this job/use this machine?
5. Has the instruction manual for the machine been provided, read and understood?
6. Is the right personal protective equipment (PPE) available and worn?
7. Has a risk assessment been carried out?
8. Has the work been properly planned and communicated to those who may be at risk?
9. Is the machine operator competent to do the job safely?
10. Hitching and attachment points for trailed machinery - check that it has been safely attached to the towing vehicle such as a tractor. Pay attention to the condition of drawbar/pick-up hitch, and hitch rings, pins, clips etc.
11. Carry out any pre-use checks as specified.

HEALTH & SAFETY RISK ASSESSMENT



A hazard identification, assessment and control procedure has been conducted on a representative SAM Fertiliser Spreader and where necessary appropriate risk control measures have been outlined below;

HAZARD	HARM	CONTROLS
Contact, impact or entanglement from moving parts/ loose objects inc. gears, chains, sprockets, spinner shafts and discs, and wheels.	<ol style="list-style-type: none">1. Deep cuts or amputation2. Bruising3. Fractures	<p>AVOID wearing loose clothing, jewelry or gloves - they increase the risk of entanglement.</p> <p>Stand a SAFE distance from the machine when under operation.</p>
Leaking hydraulic hoses and/or couplings.	<ol style="list-style-type: none">1. Leaking oil may get into skin2. Skin and eye irritation3. Breathing difficulties	<p>APPLY a programme preventive maintenance (hydraulic hoses and hydraulic hose couplings).</p> <p>Leaking oil, or bulging or abraded hose walls, MUST have faulty parts replaced.</p> <p>NEVER use hands or fingers to detect leaks.</p> <p>WEAR appropriate PPE (personal protective equipment).</p>
Tractor and/or Fertiliser Spreader roll-over due to instability under varying conditions and terrain.	<ol style="list-style-type: none">1. Serious injury2. Fatality	<p>DO NOT use the machine in steep areas, or on unstable ground.</p>



To keep your SAM Spreader in excellent working condition, please follow these basic maintenance procedures as you go.

1. Keep your machine fairly clean and very well greased.
2. Before each use; check the hydraulic system for signs of oil leaks or wear. Check there is no play in the spinner bearings by lifting up on the spinner discs. Tension the spinner bearings by tightening the large nyloc nut at the top of the spinner shaft (this can be adjusted by undoing the grub screws).
3. After every five hours of operation grease all nipples on the front and back floor shafts, and the four spinner shaft bearings should be well greased.
4. After every ten hours of operation check all bolts are tight, including the wheel nuts, joiners and spinner discs and vanes. Check all nipples and grease points on the front floor adjusters slides, drawbar jack, back door jack, hubs and tandem axle pivot points.
5. The floor-belt should be tensioned with a 40mm sag below the middle of the chassis, with an even curve/sag from front to back. Adjust when necessary.
6. All roller chains should be kept well oiled, particularly during long periods of storage.
7. Check the couplings above the spinner tubes stay approximately 2mm between the top and bottom halves.
8. Check your linkage/tow pins.
9. Always ensure tractor oils are kept in excellent condition. Beware when changing a Spreader between different tractors. Pump oil out of the hoses unless they use the same hydraulic oil.
10. If you have load cells, please make sure the bolts are regularly tightened.
11. Avoid high pressure hosing/waterblasting around your load cells, sensors and monitor if fitted.
12. Do not weld on this machine. Welding will destroy load cells and computer.

Please keep these checks up for the lifetime of your SAM.



BEFORE STARTING WORK please read the following application and set-up instructions to ensure safe and productive operation.

SPREAD RATE SETTING

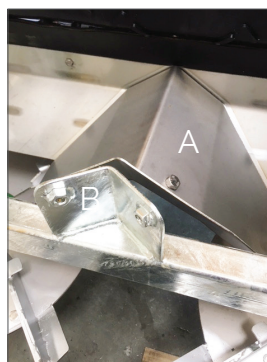
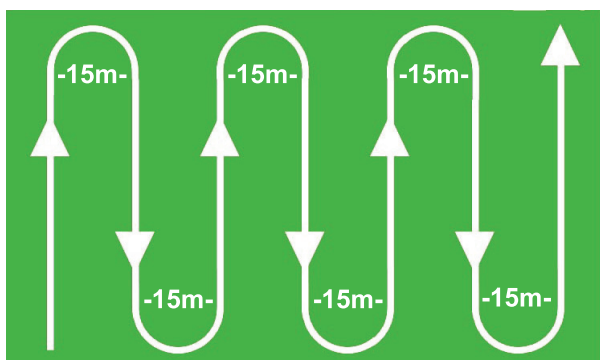
The required fertiliser application rate can be set by adjusting the back door jack and viewing the spread rate sticker to achieve the desired rate per hectare. The floor-belt speed is ground-driven from the wheel ensuring the application rate at the desired back door setting will remain constant regardless of tractor speed.

The back door settings on the spread rate sticker are a guide only. Note, various fertiliser products will flow differently. We recommend applying the first bin load of product onto a measured paddock/area and carefully checking application rates to ensure spread rate accuracy.

We have included a more comprehensive spread rate chart, that includes product densities for a selection of known fertiliser products at the back of this manual for your reference. The spread rate (back door settings) are typically very similar for fertiliser products of the same density and granule type.

SPREADING CENTRES

We recommend spreading at 15 metre centres for granulated fertiliser products and 10 metre centres for powered or fine granulated products such as Lime. Within the included spread rate chart we have also included spreading rates at 17.5 and 20 metre centres if required. For fertiliser application rates over 500kg per hectare we suggest selecting closer spreading centres with a lower back door setting.



SPREADING ORGANIC MATERIAL

When spreading organic material we recommend removing the Vee Divider (marked A above) and bolting this onto the holder marked B (above). When spreading chemical fertilisers the Vee Divider must always be fitted in the original position (and not bolted to the holder).

We recommend removing the mesh screen from inside the polyethelene bin when spreading organic material or lime.

GROUND DRIVE

The SAM Combo Spreader is capable of two different ground drive speeds. When spreading chemical fertilisers the CA550 chain from the drive wheel sprocket (14 tooth) should run to the 24 tooth sprocket. The additional set of sprockets (14 tooth to 12 tooth sprocket) should only be when applying light organic products (e.g. poultry manure) at very heavy spread rates.

Standard SAM Fertiliser Spreaders are fitted with two OMP50 hydraulic motors running in series, requiring an external oil flow of 50 litres/minute.

It is very important that you adjust the hydraulic oil flow from the tractor back to 50 litres/minute if possible (or 70 litres/minute maximum). If the two OMP50 hydraulic motors are run in series with hydraulic oil flows over 70 litres/minute, the extra oil flow will be automatically bypassed back to the tractor through the flow control valve. Note, the higher the bypass oil flow, the higher the pressure in the Fertiliser Spreader's hydraulic system.

COUPLING THE HYDRAULICS

The live hose (red) must be coupled to a high pressure outlet point on the tractors external hydraulic system. This take off point can be fitted to an existing double acting valve already fitted for farm machinery, or a new fitting can be installed.

The return hose (yellow) must be coupled into the same double acting bank using the quick release coupling supplied.

HYDRAULIC OPERATION

To operate the clutch, follow the instructions found on the front of the plastic spreader bin. The floor-belt has an in/out clutch (including a double acting clutch ram) that is activated automatically from the tractor seat when the hydraulic spinners are started.

To start the hydraulic spinners and engage the clutch, pressurise the live (red) hose, this will place the clutch into gear and subsequently start the hydraulic spinners turning.

To stop the hydraulic spinners and place the clutch out of gear, move the hydraulic lever to pressurise the return (yellow) hose for one second then place the lever to neutral.

The hydraulic spinners and valve control must be coupled to the tractors hydraulic system to ensure safe operation. Please contact your local dealership or SAM Machinery directly if there is any doubt. Note, the adjustable control valve on the hydraulic valve block (controlling the spinner speed) is pre-set in the factory and should not be altered.

Valve Control Settings (Preset)

- Danfoss OMP 50 Motor - running in Series = With the valve completely closed open anti-clockwise 1 7/8 turns out for 850 RPM (then set the lock nut)

Always ensure tractor oils are kept in excellent condition. Beware when changing an Spreader between different tractors. Pump oil out of the hoses unless they use the same hydraulic oil.

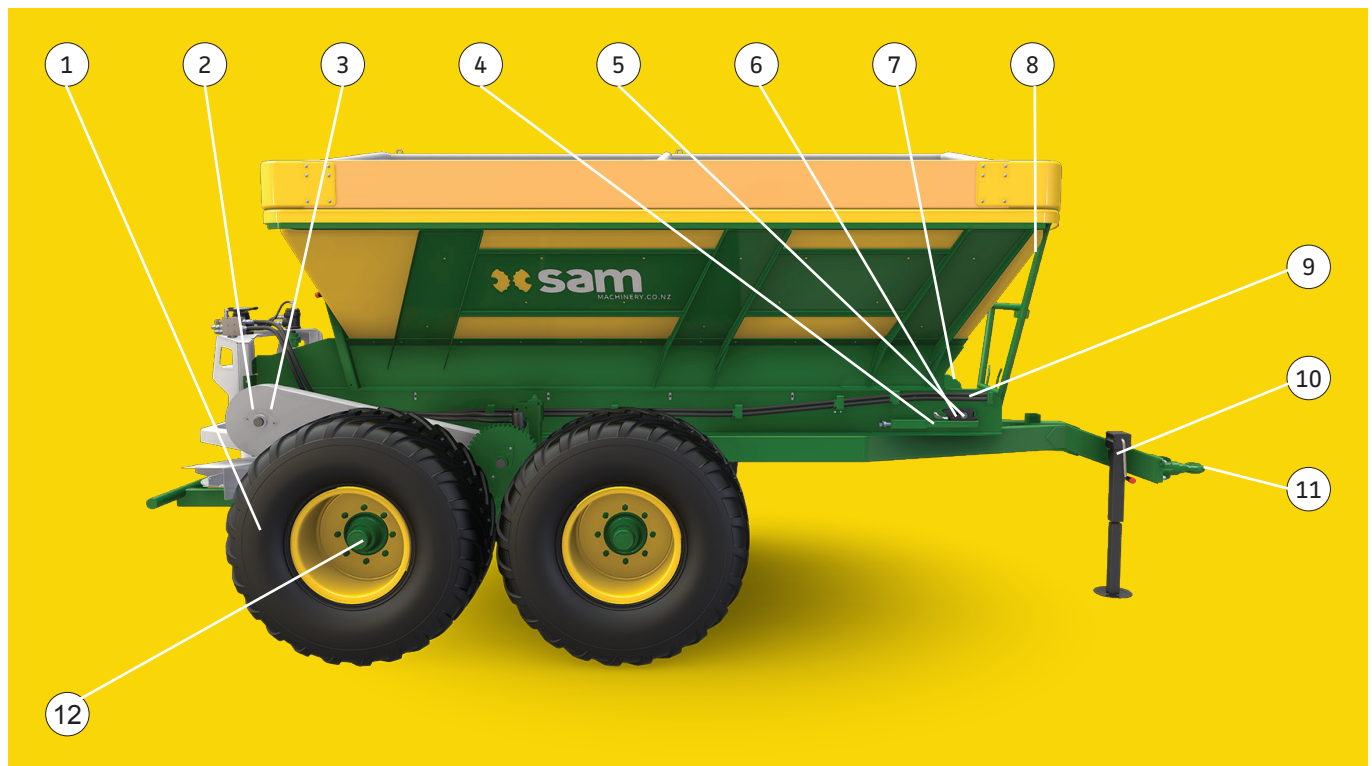
Please contact your local dealership or SAM Machinery directly for operational support.

PARTS MANUAL - SAM 9T COMBO SPREADER

MACHINE SIDE-VIEW

REFERENCE	PART NUMBER	DESCRIPTION	QTY.
1	3869	Wheel & Tyre - 500/60 x 22.5 (16ply)	4
2	P250	Chain & Sprocket - Drive Housing S/S (see Ground Drive diagram)	1
3	-	Ground Drive - Gear Assembly (see Ground Drive diagram)	1
4	P4697	Belt & Floor Chain Tension Adjusters - Left/Right	2
5	P4984	Front Shaft (Complete) 1.5" - (inc. Sprockets + Spacer Ring)	1
6	4024	Bearing & Housing - Pillow-Block 50mm (P210)	2
7	6535	Front Bin Skirt Rubber	1
8	1609	Serial Number Plate	1
9	4086	Hose Kit - D208	1
10	P1402	Jack Stand (70sq) - DG701	1
11	P2102	Swivel Tow Hitch (20mm Mounting Plate) - Ball/No Ball	
12*	-	Hub & Stub - 80sq	2-4

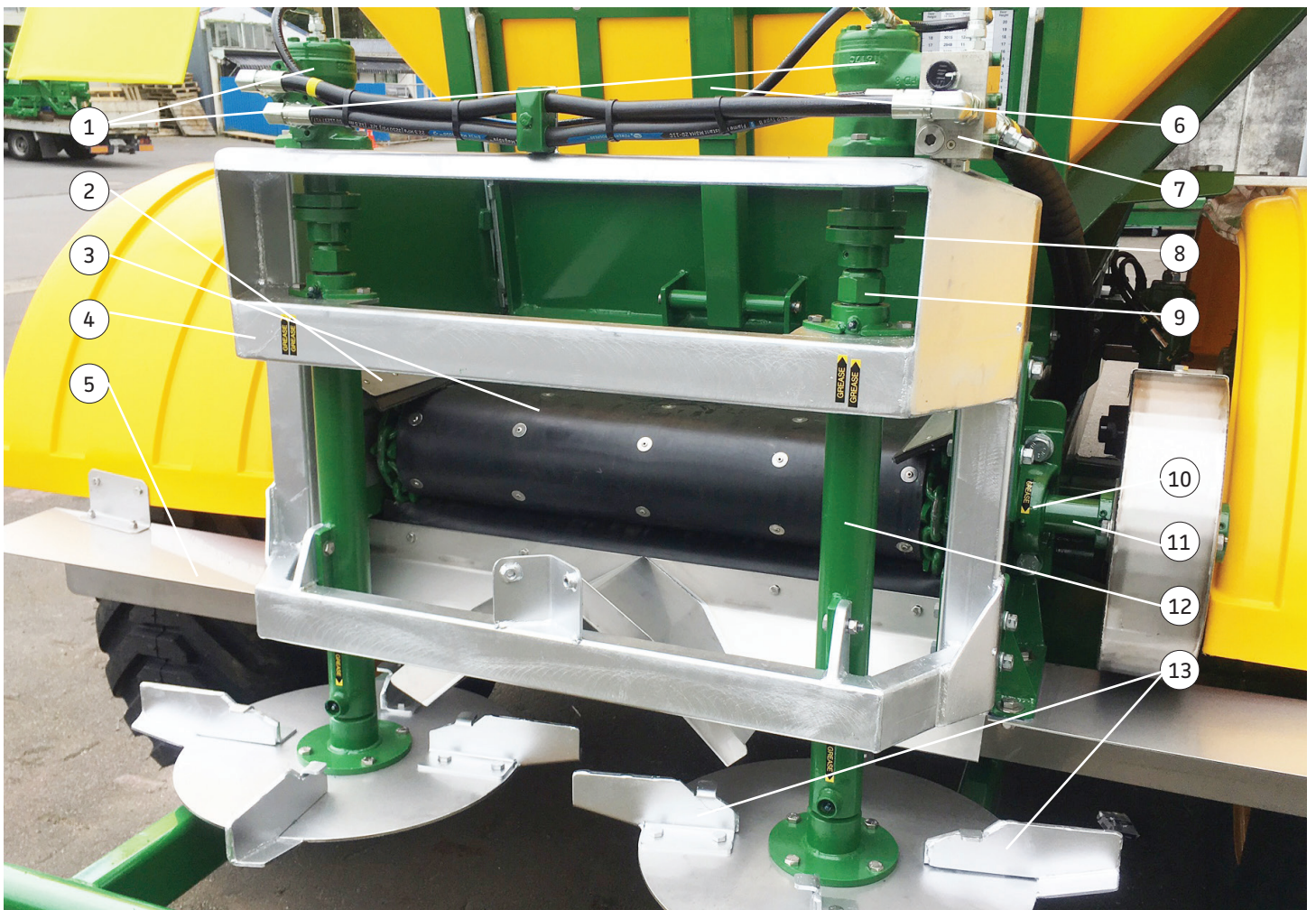
* Wheel & Tyre, Tow Hitch and Hub & Stub set-up varies depending on machine model, size and year of manufacture. Please include the machine serial number with all parts and servicing enquiries.



MACHINE REAR-VIEW - SPINNER SET-UP

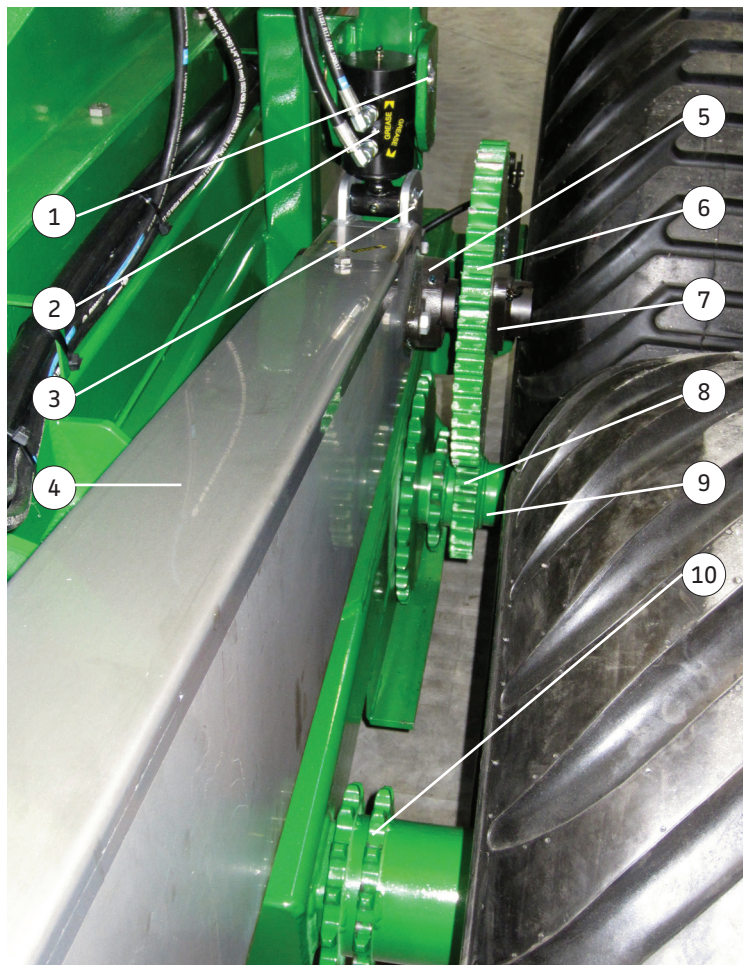
REFERENCE	PART NUMBER	DESCRIPTION	QTY.
1	P5077	Danfoss OMP50/9 Hydraulic Motor	2
2	P4666	Skirt Pressing (S/S) - (inc. Rubber + Rivets) - Left/Right	2
	P4709	Skirt Rubber & Rivet Set - x2 (4.0 x 80mm) + 34 Rivets	2
3	P3068	Floor-belt and Chain (Complete) - 8 and 9T Combo	1
4	P4882	Spinner Tube Mounting Frame including motors, spinner tubes and discs	1
5	P4857	Deflector + Divider S/S Panel (Complete)	1
6	P2101	Back Door Jack - Combo	1
7	P4810	Hydraulic Flow Control Valve - HCV 2197	1
8	P440	Flexi Coupling CA90 - 25mm/1"	2
9	3424	UNF Nyloc Nut 1 1/4" & Grubscrew 3/8"	2
10	4024	Bearing & Housing - Pillow-Block 50mm (P210)	2
11	P4835	Back Shaft - 50mm (Complete inc. 5T Sprockets)	1
12	P20H	Spinner Tube - Complete	1
13	P4684	Spinner Vanes - Set 5CR12 Vanes + Welded Bis Inserts	1

* Floor-Belt and Chain, Skirt Pressings, Couplings and Back/Front Shafts vary depending on machine model, size and year of manufacture. Please include the machine serial number with all parts and servicing enquiries.



GROUND DRIVE

REFERENCE	PART NUMBER	DESCRIPTION	QTY.
1	4011 & 4012	Bolt 3/4"x5" UNC & Nyloc Nut 3/4" UNC	1
2	4183	RAM 3.0" x 1 1/4" x 28 D/A	1
3	P4704	3/4" Stainless Steel Ram Pin & S10 R Clip	1
4	4028	Chain 20B (1 1/4" Pitch)	1
	4072	Sprocket 30T - 1/4" Pitch - (20B)	1
	P4689	Mollybush Bearings - Gearbox	2
	2824 or 4074	Sprocket 11T, 1.5" Bore, 3/8" Keyway	1
	4073	Sprocket 11T - 1/4" Pitch - (20B)	
5	4025	50mm 2-Bolt Flange Bearing + Housing	2
6	P5083	Drive Gear 48T - 32mm Bisalloy	1
7	P4928	Shear Plate Assembly Complete with 50mm ID Boss	1
8	P5126	Drive Gear 22T - Bisalloy - 100mm Bore - 13E - (32mm)	1
9	P4788	Hubcap 90mm (70sq) + Grease Nipple	1
10	P4912	Sprocket 14T - 5-1/2" Bore (Welded to 125mm BH Pipe)	1
N/a	P4747	Chain CA550 21 Outer Links + Joiner (Short / Fast Speed) - Organic Fertiliser	1
N/a	P4746	Chain CA550 24 Outer Links + Joiner (Long / Slow Speed) - Chemical Fertiliser	1



TO MEASURE BULK DENSITY OF PRODUCT BEING SPREAD

If you are unsure of your density. You can measure it using kitchen scales and a 1 litre container.

1. Turn on the scales. Put the empty scoop on the scales. Then zero the scale (by pressing the TARE button).



2. Take scoop off the scales and fill to the top. Product must be level with the top.
3. Put the scoop and product back on the scales and weigh it.

782 grams = a density of 782 kilograms per cubic metre.



Note: You can take multiple samples and average them to double-check your accuracy. Scales and measuring cups are available also to purchase from the SAM Machinery parts department.

HUB MAKE / MODEL	HUB SIZE	BEARINGS	SEAL	HUB CAP
ADR Mk7	80SQ	32215/32212	130 X 110	Screw on

TROUBLESHOOTING

If you are experiencing something that is not listed here, please contact your local dealership.

QUESTION / PROBLEM	SOLUTION
What is the spreader bin capacity?	<p>3.8t Fertiliser Spreader: 3.6t of Superphosphate (1.2t/m³ density) 4.8t of Lime (1.7t/m³ density) 2.3t of Urea (0.8t/m³ density)</p> <p>5t Fertiliser Spreader: 5t of Superphosphate (1.2t/m³ density) 6.8t of Lime (1.6t/m³ density) 3.2t of Urea (0.77t/m³ density)</p> <p>6t Fertiliser Spreader: 6t of Superphosphate (1.2t/m³ density) 8t of Lime (1.6t/m³ density) 3.8t of Urea (0.77t/m³ density)</p> <p>9t Fertiliser Spreader: 9t of Superphosphate (1.2t/m³ density) 12t of Lime (1.6t/m³ density) 5.7t of Urea (0.77t/m³ density)</p>
How does the automatic clutch work?	<p>As the hydraulic spinners are engaged (live hose pressurised) oil closes a hydraulic ram inside the clutch assembly engaging the two ground-drive gears to start the floor.</p> <p>When the hydraulic spinners are stopped (return hose pressurised) and the lever returned to neutral, the two ground-drive gears are disengaged stopping the floor-belt.</p> <p>The system can be engaged or disengaged while moving.</p>
What is the life expectancy of the gears?	As the gears only engage at low pressure they should last many thousands of tonnes before requiring replacement.
What paint treatment does the chassis receive?	The chassis is firstly sand-blasted, then thermal-arc spray galvanised, followed by a special paint finish.
Can I get different wheel/tyre options?	A variety of tyre options are available for each model.
How do I prevent Urea blocking the back door exit?	A sheet or chicken wire with 1/2"/1.5cm gaps (or similar) can be fixed to the existing mesh grill inside the spreader bin to prevent larger clumps of product blocking the back door exit.

QUESTION / PROBLEM	SOLUTION
What hydraulic oil flow is required?	Standard SAM Fertiliser Spreaders are fitted with two OMP50 hydraulic motors running in series, requiring an external oil flow of 50 litres/minute.
What RPM should the spinner shaft turn at?	The spinner shaft should turn at approx. 850RPM at 50 litres/minute.
What direction do the spinner discs turn in?	When standing at the back of the machine, the right-hand spinner disc should turn clockwise and the left-hand spinner disc anti-clockwise.
How do I prevent fertiliser product falling out the sides and/or front of the spreader bin (e.g. striping)?	The side-skirts (running the length of the machine, inside the plastic bin) and front/rear bin scrapers will require regular adjustment, particularly when the machine is new. Both the side-skirts and front/rear bin scrapers are bolted (slotted holes) onto the machine - these bolts can be simply loosened and the skirt or scraper maneuvered to be flush with the floor-belt.
What tension should be on the floor-belt and chain assembly?	The floor-belt should be tensioned with a 40mm sag below the middle of the chassis, with an even curve/sag from front to back.
What are the minimum and maximum application rates for various fertiliser products?	From 45kg/hectare at 15m spreading centres for Urea (and similar products), and up to 3,000kg/hectare at 10m spreading centres for Lime.
How accurate is the spread pattern?	<p>Representative machines have been tested using the nationally recognised Spreadmark test for accuracy. Spread patterns are rated using Coefficient of Variation (CV), a measure of the percentage of fertiliser outside a perfect spread - 0% being a perfect spread pattern.</p> <p>New Zealand standards recognise a CV under 15% as acceptable for nitrogenous fertilisers (DAP, Urea, Nitroposka Blue etc.). SAM Fertiliser Spreaders have achieved a 7.1% CV for Urea and 8.1% CV for Superphosphate - well within industry standards.</p>

SPREADING TABLES																							
400 Wide Mat or Low Speed 800 Wide Mat								Spread Widths In Metres Centre to Centre															
All Rates In Kilograms Per Hectare.				Door Settings 1 to 20 (Read from Ruler Level/Top of the Back Door).				Check Fertiliser Densities with Manufacturer															
	Urea		Sulphate of Ammonia		DAP		Superphosphate		Serpentine Super		Dolomite		React Rock (Sechura)		Lime								
	Density 0.77 t/cubic m		Density 1.0 t/cubic m		Density 1.1 t/cubic m		Density 1.2 t/cubic m		Density 1.3 t/cubic m		Density 1.4 t/cubic m		Density 1.5 t/cubic m		Density 1.6 t/cubic m								
	15	17.5	20	12.5	15	17.5	20	15	17.5	20	15	17.5	20	10	N/A	10	N/A						
	Spread Width in M		Spread Width in M		Spread Width in M		Spread Width in M		Spread Width in M		Spread Width in M		Spread Width in M		Spread Width in M		Spread Width in M						
20	905	776	679	1499	1249	1071	1374	1178	1030	1499	1285	1124	1624	1392	1218	1954	1675	1466	3141			3350	20
19	860	737	645	1424	1186	1017	1305	1119	979	1424	1220	1068	1542	1322	1157	1857	1591	1392	2984			3183	19
18	815	698	611	1349	1124	963	1236	1060	927	1349	1156	1012	1461	1253	1096	1759	1508	1319	2827			3015	18
17	769	659	577	1274	1062	910	1168	1001	876	1274	1092	955	1380	1183	1035	1661	1424	1246	2670			2848	17
16	724	621	543	1199	999	856	1099	942	824	1199	1028	899	1299	1113	974	1563	1340	1173	2513			2680	16
15	679	582	509	1124	937	803	1030	883	773	1124	963	843	1218	1044	913	1466	1256	1099	2356			2513	15
14	634	543	475	1049	874	749	962	824	721	1049	899	787	1137	974	852	1368	1173	1026	2198			2345	14
13	588	504	441	974	812	696	893	765	670	974	835	731	1055	905	792	1270	1089	953	2041			2178	13
12	543	465	407	899	749	642	824	707	618	899	771	674	974	835	731	1173	1005	879	1884			2010	12
11	498	427	373	824	687	589	756	648	567	824	707	618	893	765	670	1075	921	806	1727			1843	11
10	453	388	339	749	624	535	687	589	515	749	642	562	812	696	609	977	838	733	1570			1675	10
9	407	349	305	674	562	482	618	530	464	674	578	506	731	626	548	879	754	660	1413			1508	9
8	362	310	272	599	500	428	550	471	412	599	514	450	649	557	487	782	670	586	1256			1340	8
7	317	272	238	525	437	375	481	412	361	525	450	393	568	487	426	684	586	513	1099			1173	7
6	272	233	204	450	375	321	412	353	309	450	385	337	487	418	365	586	503	440	942			1005	6
5	226	194	170	375	312	268	343	294	258	375	321	281	406	348	304	489	419	366	785			838	5
4	181	155	136	300	250	214	275	236	206	300	257	225	325	278	244	391	335	293	628			670	4
3	136	116	102	225	187	161	206	177	155	225	193	169	244	209	183	293	251	220	471			503	3
2	91	78	68	150	125	107	137	118	103	150	128	112	162	139	122	195	168	147	314			335	2
1	45	39	34	75	62	54	69	59	52	75	64	56	81	70	61	98	84	73	157			168	1
Door		Settings																Door Settings					
Door Setting Instructions				Step 1. Select the product to be spread at the top of the chart e.g. Superphosphate with a density of 1.2 tonnes per cubic metre																			
				Step 2. Select the spread width for the product either 15,17.5, or 20 metre centres e.g. 15 metre centres																			
				Step 3. Follow this column down to select spreading rate required in kilograms per hectare e.g. 300 kg/h																			
				Step 4. Now Follow row across to find door height setting on left or right columns e.g. no. 4 Set door height																			

SPREADING TABLES

The spreading table below is fixed beside the back door of each SAM Fertiliser Spreader. The required fertiliser application rate can be set by adjusting the back door jack and viewing the spreading table sticker to achieve the desired rate per hectare - setting the pointers on the back door level with the selected box. The 'DOOR HEIGHT' side scale (1-20cm) represents the opening space (in centimetres) between the floor-belt and the back door.

SPREADING TABLE					
Set pointer to the centre of the box with the rate required.					
Rates are in kg per hectare. Detailed spread tables are in your manual.					
Door Height	Lime 10m Centres		Super 15m Centres		Door Height
	Density 1.6 t/cu.m	Density 1.1 t/cu.m	Density .77 t/cu.m		
20	3350	1374	905		20
19	3183	1305	860		19
18	3015	1236	815		18
17	2848	1168	769		17
16	2680	1099	724		16
15	2513	1030	679		15
14	2345	962	634		14
13	2178	893	588		13
12	2010	824	543		12
11	1843	756	498		11
10	1675	687	453		10
9	1508	618	407		9
8	1340	550	362		8
7	1173	481	317		7
6	1005	412	272		6
5	838	343	226		5
4	670	275	181		4
3	503	206	136		3
2	335	137	91		2
1	168	69	45		1

LOAD WEIGH CELLS - ICONIX FX15 MONITOR

EXTERNAL BATTERY PACK

The Iconix FX15 Monitor is powered by a 12V external battery pack. Supplied with the Iconix FX15 Monitor is two 12V batteries together with a battery charger (AC adaptor).

Battery life and charging frequency will depend on usage and battery care. We recommend always charging the battery (with the supplied charger) for 6-8 hours.

The Iconix FX15 Monitor can also be powered from the round pin connection (7-pin) designed to fit the tractors auxiliary ply. This connection will power the display while the tractor is running but will not charge the battery.

USER GUIDE

1. To turn on the Iconix FX15 Monitor, press the 'ON' button - the display should read '0.0' with the '^' symbol underneath the 'ZERO' label.
2. When loading is completed the load weight will display in kilograms.
3. If the Iconix FX15 Monitor is left 'ON', it will hold the load weight/display until the load starts to discharge. As the load is discharged, the display will provide an accurate reading of the current load throughout the discharge process (subtracting from the initial weight).
4. If the Iconix FX15 Monitor is turned 'OFF' before load discharge begins, there are two methods for discharging;

Option 1 - push the 'ON' button - this will retrieve the stored load weight. Discharge or further loading can begin. Please note pushing the 'ZERO' button will clear the stored weight if required.

Option 2 ('Negative' mode) - push the 'ON' button followed by the 'ZERO' button - this will zero the load. As discharge begins the display will show a negative symbol as it counts the kilograms discharged.

Only loads greater than 100kgs can be stored when the Iconix FX15 Monitor is turned 'OFF'.

ICONIX FX15 MONITOR



QUESTION / PROBLEM	SOLUTION
No display on Iconix FX15 Monitor.	<ol style="list-style-type: none"> 1. Plug the FX15 Monitor into an alternative power source to eliminate potential battery issues 2. If an external power cable is used, please try another power cable 3. If there is still no reading please try another display to determine if the fault is within the Iconix unit or load-cells. If alternative display works the original unit is likely to be faulty and will need to be returned to the manufacturer for diagnosis and repair.
<p>Four flat lines displaying on Iconix FX15 Monitor.</p> <p>OR</p> <p>The displayed weight is unstable and varies up/ down.</p>	<p>The load-cells are connected in pairs to a junction box by cables, with a main cable extending from the junction box to the FX15 Monitor. The load-cells are paired up - two in the front and two in the back.</p> <ol style="list-style-type: none"> 1. Disconnect both load cell cables from the junction box 2. If the FX15 Monitor will not 'ZERO', the unit is likely to be faulty and will need to be returned to the manufacturer for diagnosis and repair 3. If the FX15 Monitor zeros, try the following; <ol style="list-style-type: none"> 1. Plug in one of the two cables that connect to the junction box 2. If the fault reoccurs, remove the first cable and plug in the second. It is unlikely that there will be a fault with multiple cells, and instead you should be able to isolate the exact faulty load-cell 3. 'ZERO' the FX15 Monitor with the good load-cells (one cable) connected 4. Pull down on the top front of the machine to activate the load-cell/s 5. A negative (-) reading indicates the rear cells are working 6. A positive (+) reading indicates the front cells are working 7. Disconnect the cable (attached to the junction box) for the working load-cells, and reconnect cable for the faulty load-cells. 8. Disconnect the wires at the junction box for both the load-cells. 9. If the reading on the display is incorrect the cable is likely to be damaged/faulty 10. If the FX15 Monitor zeros, connect each load cell individually checking the display after each connection to ensure a normal reading. 11. This will indicate which of the cells, if not both, are faulty. 12. Replace the faulty load-cell or cells, connect all wires and cables and retest.

BLUETOOTH APP NOW AVAILABLE FOR YOUR MOBILE

SAM load weigh scales provide simple, accurate, electronic weighing of feed or fertiliser. They are available as an optional extra on our full range of Spreaders and Feed Wagons.

If you have scales fitted to your Spreader, there is a simple mobile App for you to download. Using bluetooth, you can view the accurate weight of product in your machine on you phone anytime. The App is easy to use and FREE to download. Currently Android only.

Compatible with all FX15's with bluetooth hardware.

Simply go to our website under 'Parts & Servicing' then 'How to' you will see 'How to install your SAM Spreader App'.

You just download the app and away you go.

KEEP THESE CHECKS UP

ITEM	PD	BEFORE EACH USE	EACH MONTH	AFTER 1 YR	AFTER 2 YR
Tyres Check for air and wear.	X	X	X	X	X
Spinners - Check the rubber in the spider coupling for wear. - Check there is no play in the spinner bearings by lifting up on the spinner discs. (Tension the spinner bearings by tightening the large nyloc nut at the top of the spinner shaft (this can be adjusted by undoing the grub screws).	X	X	X	X	X
Load cells - If you have load cells, make sure the bolts are regularly tightened. - Avoid high pressure hosing/waterblasting around your electronics.	X		X	X	X
Tow eye - Check front tow eye for corrosion, wear or cracking.	X		X	X	X
Couplings - Check the couplings above the spinner tubes stay approx. 3mm between the top and bottom halves and the grub screws are tight.	X		X	X	X
Nuts & bolts - Check all bolts are tight, including the wheel nuts. - Check all wheels are torqued to 270Nm.	X		X	X	X
Grease - Check machine accepts grease in all grease points. - Check all fully greased - grease all nipples on the front and back floor shafts, the four spinner shaft bearings, front floor adjusters slide, drawbar jack, clutch pivot bearings, backdoor jack, hubs and tandem axle pivot points.	X		X	X	X
Bearings and seals - Check all are greased. - Should be greased from factory. Grease if dry.	X		X	X	X
Skirts - Check the condition. - Check pressed on the floor mat with no daylight.	X		X	X	X
Belt - Check the condition (for cracks or perished areas). - Check the joiner. - Check the tension is correct (should have a 40mm sag below the middle of the chassis, with an even curve front to back).	X		X	X	X
Hydraulic hoses - Check condition of all hoses and cylinders for signs of leaks and tears. Including from the tractor to the Spreader.	X		X	X	X
Cleaning - Keep your machine fairly clean. - If not being used for a long period make sure it is clean. Do not store product in it for long periods. - Visually check there are no obstructions under the mat.	X		X	X	X
Gear box - If computer controlled (with black gear box) make sure oil is visible in lower right glass. - If manual drive (with stainless gearbox) remove plate and grease/oil chains to ensure well lubricated.	X			X	X
Doors - Check back door and Jack(s) operation.	X			X	X
Labels - Check all safety decals and rear spreader chart in place.	X			X	X
Tractor oil - Always ensure tractor oils are kept in good condition and full.		X		X	X
Chains - Check for wear.			X	X	X
Chassis & bin - Check for cracks, excessive rust.				X	X
Molly bushes - Check front and back mollybushes for excessive wear and tear. Should be no 'play'.				X	X
Vanes - Check vanes. Bolts torqued to 55Nm.				X	X
Spinner tubes - Check spinner tube bolts to discs torqued to 55Nm.				X	X

Please keep your checks up for the lifetime of your SAM.

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