

2940 AIR ADJUST RESIDUE MANAGER HYDRAULIC COMPRESSOR

OPERATOR'S MANUAL PART IDENTIFICATION 2565-779_REV_I • 06/2024





*Patented YETTER MANUFACTURING CO. FOUNDED 1930

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BOLT TORQUE

Regularly inspect each residue manager for loose or worn bolts & hardware. Repair or replace as needed.

All hardware used on the 2940 Air Adjust is Grade 5 unless otherwise noted. Grade 5 cap screws are marked with three radial lines on the head. If hardware must be replaced, be sure to replace it with hardware of equal size, strength and thread type. Refer to the torque values chart when tightening hardware.

Important: Over tightening hardware can cause as much damage as when under tightening. Tightening hardware beyond the recommended range can reduce its shock load capacity.

The chart below is a guide for proper torque. Use it unless a specified torque is called out elsewhere in the manual. Torque is the force you apply to the wrench handle or the cheater bar, times the length of the handle or bar. Use a torque wrench whenever possible.

The following table shows torque in ft. lbs. for coarse thread hardware.

BOLT DIA. AND THREADS PER INCH	GRADE 2	OR (A-325) GRADE 5 A-325	GRADE 8
3/8-16	25	35	50
7/16-14	35	55	80
1/2-13	55	85	125
9/16-12	75	125	175
5/8-11	105	170	235
3/4-10	185	305	425
7/8-9	170	445	690
1-8	260	670	1030
1 1/8-7	365	900	1460
1 1/4-7	515	1275	2060
1 3/8-6	675	1675	2700
1 1/2-6	900	2150	3500
1 3/4-5	1410	3500	5600

FOREWORD

You've just joined an exclusive but rapidly growing club.

For our part, we want to welcome you to the group and thank you for buying a Yetter product.

We hope your new Yetter products will help you achieve both goals-increase your productivity and increase your efficiency so that you may generate more profit.

This operator's manual has been designed into four major sections: Foreword, Safety Precautions, Installation Instructions and Parts Breakdown.

This **SAFETY ALERT SYMBOL** indicates important safety messages in the manual. When you see this symbol, be alert to the possibility of **PERSONAL INJURY** and carefully read the message that follows.

The word **NOTE** is used to convey information that is out of context with the manual text. It contains special information such as specifications, techniques and reference information of a supplementary nature.

The word **IMPORTANT** is used in the text when immediate damage will occur to the machine due

to improper technique or operation. Important will apply to the same information as specified by note only of an immediate and urgent nature.

It is the responsibility of the user to read the operator's manual and comply with the safe and correct operating procedure and to lubricate and maintain the product according to the maintenance schedule in the operator's manual.

The user is responsible for inspecting his machine and for having parts repaired or replaced when continued use of the product would cause damage or excessive wear to the other parts.

It is the user's responsibility to deliver his machine to the Yetter dealer who sold him the product for service or replacement of defective parts, which are covered by the warranty policy.

If you are unable to understand or follow the instructions provided in this publication, consult your local Yetter dealer or contact:

YETTER MANUFACTURING CO.

309/776-4111 800/447-5777 309/776-3222 (FAX)

Website: www.yetterco.com E-mail: info@yetterco.co

WARRANTY

Yetter Manufacturing warrants all products manufactured and sold by it against defects in material. This warranty being expressly limited to replacement at the factory of such parts or products as shall appear to be defective after inspection. This warranty does not obligate the Company to bear cost of labor in replacement of parts. It is the policy of the Company to make improvements without incurring obligations to add them to any unit already sold. No warranty is made or authorized to be made, other than herein set forth. This warranty is in effect for one year after purchase.

DEALER.	
DEALER.	

Yetter Manufacturing warrants its own products only and cannot be responsible for damages to equipment on which mounted.

SAFETY

A brief description of signal words that may be used in this manual:

CAUTION: Used as a general reminder of good safety practices or to direct attention to unsafe practices.

WARNING: Denotes a specific potential hazard.

DANGER: Denotes the most serious specific potential hazard.

SAFETY PRECAUTIONS

You can make your farm a safer place to live and work if you observe the safety precautions given. Study these precautions carefully and insist that those working with you and for you follow them.

Finally, remember this: an accident is usually caused by someone's carelessness, neglect or oversight.



WARNING

Never clean, lubricate or adjust a machine that is in motion. Always lower or block the implement before performing service.

If the machine must be serviced in the raised position, jack or block it up to prevent it from accidentally falling and injuring someone.

Do not allow riders on the tractor or implement.

Use speeds and caution dictated by the terrain being traversed. Do not operate on any slope steep enough to cause tipping or loss of control.

Be sure all personnel are clear of the immediate area before operating.

Read and understand the operator's manual and require all other persons who will operate the equipment to do the same.

Be familiar with all tractor and implement controls and be prepared to stop engine and implements quickly in an emergency.



Consult your implement and tractor operator's manual for correct and safe operating practices.

Beware of towed implement width and allow safe clearance.



FAILURE TO HEED MAY RESULT IN PERSONAL INJURY OR DEATH.

Hydraulic Fittings Identification Chart

THREAD

OD 7

THREAD

TUDEAD OD TUDEAD ID

ID

		2		ALCEL	0-RII	NG D	77777777				O-RING	THREAD OD THRE	EAD ID
			THREA OD II)		HREAD D ID			379		6	計計	
		MALE		FEMALE	MAL	E F	EMALE	MALE	/	FEMALE	MAL	LE FE	MALE
			NPT		S	AE OR	B	JIC 3	37°FL/	ARE		ORFS	
Nominal	Dash	Nominal	Male	Female	Nominal	Male	Female	Nominal	Male	Female	Nominal	Male	Female
Size	Size	Thread	Thd OD	Thd ID	Thread	Thd OD	Thd ID	Thread	Thd OD	Thd ID	Thread	Thd OD	Thd ID
1/8	02	1/8-27	0.41	0.38	5/16-24	0.31	0.27	5/16-24	0.31	0.27		NOT AVAILABLE	
3/16	03	N	IOT AVAILA	ABLE	3/8-24	0.38	0.34	3/8-24	0.38	0.34		NOT AVAILABLE	
1/4	04	1/4-18	0.54	0.49	7/16-20	0.44	0.39	7/16-20	0.44	0.39	9/16-18	0.56	0.51
5/16	05	N	IOT AVAILA	ABLE	1/2-20	0.50	0.45	1/2-20	0.50	0.45		NOT AVAILABLE	
3/8	06	3/8-18	0.68	0.63	9/16-18	0.56	0.51	9/16-18	0.56	0.51	11/16-16	0.69	0.63
1/2	08	1/2-14	0.84	0.77	3/4-16	0.75	0.69	3/4-16	0.75	0.69	13/16-16	0.82	0.75
5/8	10	N	IOT AVAILA	ABLE	7/8-14	0.88	0.81	7/8-14	0.88	0.81	1-14	1.00	0.93
3/4	12	3/4-14	1.05	0.98	1 1/6-12	1.06	0.98	1 1/16-12	1.06	0.98	1 3/16-12	1.19	1.11
7/8	14	N	IOT AVAILA	ABLE	1 13/16-12	1.19	1.10	1 13/16-12	1.19	1.10		NOT AVAILABLE	
1	16	1-11 1/2	1.32	1.24	1 5/16-12	1.31	1.23	1 5/16-12	1.31	1.23	1 7/16-12	1.44	1.36
1 1/4	20	1 1/4-11 1/2	1.66	1.58	1 5/8-12	1.63	1.54	1 5/8-12	1.63	1.54	1 11/16-12	1.69	1.61
1 1/2	24	1 1/2-11 1/2	1.90	1.82	1 7/8-12	1.88	1.79	1 7/8-12	1.88	1.79	2-12	2.00	1.92
2	36	2-11 1/2	2.38	2.30	2 1/2-12	2.50	2.42	2 1/2-12	2.50	2.42		NOT AVAILABLE	

- -Due to common threads, mismatching can happen and could result in leaks and pressure loss
- -Be sure to verify which style and use dash sizes when ordering replacement parts

Thread Styles

TAPERED

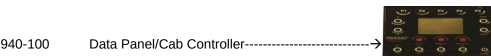
TAPERED

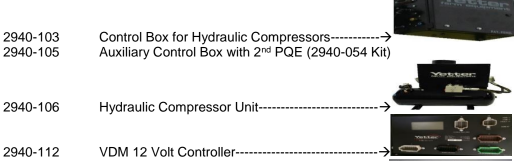
- -<u>NPT</u> is easily recognizable as tapered National Pipe Thread. It is not recommended for hydraulic systems but does exist on some agriculture equipment. Teflon tape is required.
- **-SAE ORB** is recommended by the NFPA for optimal leakage control in medium and high pressure hydraulic systems. The male fitting has a straight thread and O-ring. The female port has a straight thread, a machined surface (minimum spot face) and a chamfer to accept the O-ring. The seal takes place by compressing the O-ring in the chamfer. The threads hold the connection mechanically.
- **-JIC 37 Degree Flare** fittings have a 37° cone seat on the female adapter and a 37° flare on the male adapter. This cone seat and flare allows for a complete mechanical seal between the male and female fitting. Teflon tape on threads is not required.
- -ORFS (O-Ring Face Seal) adapter fittings use a straight thread and have a machined groove in the face of the male fitting to accept the O-ring. This O-ring is compressed against the flat face of the female fitting for a leak proof connection. ORFS are one of the newest types of hydraulic fittings.

Residue Manager Kits

2940-001B	Pneumatic Residue Manager (RM) Assembly: choice of wheel kit (JD 1700 & 7200, White 9000)	_
2940-002B	Pneumatic Narrow RM Assembly: choice of wheel kit (JD 1700 & 7200, White 9000)	
2940-003B	Pneumatic RM Assembly: choice of wheel kit (CNH 800 – 1200)	
2940-004B	Pneumatic Narrow RM Assembly: choice of wheel kit (CNH 800 – 1200)	
2940-005B	Pneumatic RM Assembly: choice of wheel kit (JD 7000, White 6000 & 8000, Kinze 2000, 3000, & 4900)	
2940-006B	Pneumatic Narrow RM Assembly: choice of wheel kit (JD 7000, White 6000 & 8000, Kinze 2000, 3000, & 4900)	
2940-007B	Pneumatic RM/Coulter Combo: choice of wheel kit & coulter blade (JD 7000, White 6000 & 8000, Kinze)	
2940-010B	Pneumatic RM/Coulter Combo: choice of wheel kit & coulter blade (JD 1700 & 7200, White 9000)	
2940-018	Coulter Less RM Less Blade for JD 7000, Agco 6000 & 8000, Kinze 2000, 3000, & 4900	
2940-019	Coulter Less RM Less Blade for JD 1700, 7200, Agco 9000	
2940-049A	Air Adjust Mount Extension Kit (For JD Planters with HD scrapers)	

	r Less RM Less Blade for JD 1700, 7200, Agco 9000
049A Air A	djust Mount Extension Kit (For JD Planters with HD scrapers)
Control Box, Air	Lines, & Wiring Kits
2940-053	Pneumatic Control Box (3 Pneumatic Output Controls)
2940-053-LM	Pneumatic Control Box Less Yetter Monitor (3 Pneumatic Output Controls)
2940-054	Pneumatic Control Box & Auxiliary Control Box (6 Pneumatic Output Controls)
2940-054-LM	Pneumatic Control Box & Auxiliary Control Box Less Yetter Monitor (6 Pneumatic Output Controls)
2940-055	Pneumatic Compressor Kit Hydraulic
2940-061	6, 8, & 12 Row ISOBUS Hydraulic Wiring and Tubing Kit
2940-062	16 Row ISOBUS Hydraulic Wiring and Tubing Kit
2940-063	24 Row ISOBUS Hydraulic Wiring and Tubing Kit
2940-064	32, 36, 48, & 54 Row ISOBUS Hydraulic Wiring and Tubing Kit
2940-072 2940-073	Split Row Kit Center Tube Extension Kit
2940-075	6, 8, & 12 Row Non ISOBUS Hydraulic Wiring and Tubing Kit
2940-076	16 Row Non ISOBUS Hydraulic Wiring and Tubing Kit
2940-077	24 Row Non ISOBUS Hydraulic Wiring and Tubing Kit
2940-078	32, 36, 48, & 54 Row Non ISOBUS Hydraulic Wiring and Tubing Kit
Mounting Kits	g a constant of the constant o
2940-082	5X7 and 7X7 Bar Mount Kit (for 2940-103 Control Box)
2940-083	8X16 and 8X12 Bar Mount Kit (for 2940-103 Control Box)
2940-084	Universal Hand Rail Mount Kit (for 2940-103 Control Box)
2940-085	Two Point or Universal Hydraulic Compressor Mount Kit
2940-086	Draft Tube or Universal Hydraulic Compressor Mount Kit
2940-090	8X12 Bar Hydraulic Compressor Mount Kit
2940-091	8X16 Bar Hydraulic Compressor Mount Kit
	& Descriptions
2940-059	CNH Adaptor Kit for 1260/1265 Planters (20" – 22" spacing) for locking up lift wheels
2940-060	CNH Adaptor Kit for 1260/1265 Planters (30" spacing) for locking up lift wheels
2940-087	Rear ISOBUS Kit (John Deere Only)
2940-088	Hydraulic Hose and Fitting Kit (Planter)
2940-089 Hydraulic Hose and Fitting Kit (Stand Alone)	
2940-092 Drop Down Kit (for 2940-007B/010B)	
2940-093	2940 Snakehead Extension Kit
2940-100	Data Panel/Cab Controller





2940-113 RAM Cab Controller Mount Kit-----

2940-114	Stand Alone Hyd. Comp Control Kit
2940-117	Hydraulic Manual Kit ISOBUS
2940-118	J1 hydraulic conversion harness
2940-122	Coulter Hub Casting with Cups
2940-123	Hydraulic Manual Kit (Yetter Monitor)
2940-125	Faceplate Bolt Bag
	Pneumatic Combo Sub-Assembly (2940-010A)
2940-128	Mounting Bolt Bag – 2940-007A & 2940-010A
2940-130A	Pneumatic Combo Sub-Assembly (2940-007A)
2940-135	Pressure on Valve (2013 – 2018)
2940-136	Dump Valve Kit
2940-142	Mounting Bolt Bag-2940-001A, 002A, 005A, & 006A
2940-144	Mounting Bolt Bag-2940-100 Cab Controller
2940-145	Mounting Bolt Bag-2940-003A & 2940-004A
2940-147	Package of 10 Tees
2340-147	Tackage of 10 Tees
2940-148	Package of Zip Ties (100)
2940-152	Hitch to Cab Controller CAN Cable
2940-153	Cab Controller IGN/GRD Supply Harness→
2940-154	30 ft. Dump Valve Harness Black
2940-155	30 ft. Dump Valve Harness White→
2940-156	15 ft. Dump Valve Harness Black
2940-157	15 ft. Dump Valve Harness White
2940-158	3 in. Y Harness Black
2040 450	2 in V Harnaga White
2940-159	3 in. Y Harness White
2940-160	5 ft. Dump Valve Harness White
2940-161	5 ft. Dump Valve Harness Black
2940-162	Dump Valve Harness at Compressor→
2940-164	5 ft. CAN AUX to Air Harness
2940-165	10 ft. CAN AUX to Air Harness





	2940-416	175PSI Tank Safety Relief Valve
	-2940-430	20 ft. CAN Aux to Air Harness Extension
	2940-439	0 – 160psi Hydraulic Compressor Gauge →
	-2940-441	Pressure Transducer
	2940-506	Hyd. Comp. Solenoid Coil Only
C	2940-519A	Hydraulic Compressor Fan, CAST
	2940-531	Rubber Spider Insert for Love Joy Coupler-→
<u> </u>	-2940-543	Hyd. Comp. Cartridge Valve (no solenoid)
	2940-544	Hyd. Comp. Gauge w/ Adaptor
	-2940-545	Rol-Air Compressor Pump Unit
	2940-546	Hydraulic Control Block
	-2940-547	Hyd. Compressor Gasket Kit
and the same of th	2940-548	Hydraulic Motor Seal Kit, Bondioli & Pavesi→
	-2940-549	Hydraulic Compressor Air Filter
	2940-550	Rol-Air Synthetic Compressor Oil 1Liter
	2940-554	Hyd. Comp. Motor
	2940-598	Plug Cap for Receptacle Protection→
	2940-599	Plug Cap for Receptacle Protection(metal)→
	2940-609	45 Degree Air Fitting 3/8PC X 1/8NPT →
	2940-635	3/8 PTC X 3/8 NPT 90 Degree Swivel→
(C)	-2940-636	Hydraulic Motor Seal Kit, GRH
	2966-293	CNH Adaptor Bracket→

Introduction

The Yetter Hydraulic Air Compressor converts hydraulic power into compressed air. Yetter Hydraulic Compressor units are durably constructed and designed for easy integration to operate the Yetter 2940 Air Adjust System. The Yetter Hydraulic Air Compressor builds 145psi, the 2940-415 Water Separator/Regulator assembly allows120psi of clean, dry air to enter the 2940-103 Control Box & as the operator commands pressure on the cab controller, the row cleaners adjust on the go with no planting delay or downtime leading to more planting hours per day. The precise adjustments give the row units & planter a more even ride leading to more accurate seed placement & seed depth resulting in even emergence. IF USING THE YETTER COMPRESSOR TO SUPPLY AIR TO OPERATE ANOTHER PNUEMATIC SYSTEM, INSTALL A REGULATOR PRIOR TO AIR ENTERING THAT SYSTEM WITH THE PROPER REGULATED AIR SETTINGS RECOMMENDED BY THE OEM PRODUCT.

System Requirements

- -The Yetter hydraulic compressor requires 4 gallons per minute maximum hydraulic flow to operate.
- -<u>OEM ELECTRIC COMPRESSORS ON PLANTERS ARE NOT AN ADEQUATE SOURCE OF AIR TO OPERATE THE YETTER 2940 AIR ADJUST SYSTEM!</u>
- -Lubrication of the pump requires a Grade 111 synthetic or PAO synthetic compressor oil. THE PUMP IS SHIPPED EMPTY & NEEDS OIL BEFORE OPERATING! SEE PAGE 26 FOR FILLING DETAILS!
- -Hydraulic oil flow is required to operate the hydraulic compressor's hydraulic motor. Different variables will determine the best way to connect into a hydraulic circuit to power the hydraulic motor. Connecting directly to a tractor's open SCV port, teeing into the planter frame lift/lowering circuit, or teeing into the bulk tank blower circuit are examples of supplying hydraulic flow to the compressor. Check OEM tractor and planter manual for hydraulic GPM output to make sure an adequate source is selected. If plumbing into a planter circuit, plumb between the tractor SCV and the hydraulic block usually located under the bulk fill tanks. The planter circuit that is plumbed into must have constant hydraulic flow. PTO DRIVEN AND POWER BEYOND HYDRAULIC CIRCUITS ARE NOT AN ADEQUATE SOURCE TO OPERATE THE YETTER HYDRAULIC COMPRESSOR!
- -Case Drain connection is required to carry the motor case internal leakage directly to the tractor hydraulic reservoir (sump) with zero pressure. This oil serves to lubricate and cool motor components not directly exposed to the working oil. It is normal to have seepage from this fitting when disconnected from the tractor to protect the motor seals from thermal expansion. Plumb the case drain so that the hydraulic oil returns to the same reservoir used for the pressure and return. If the tractor is not equipped with a female flat face case drain coupler, then a Case Drain Kit must be sourced through a dealer or hydraulic supplier. DO NOT PLUMB THE CASE DRAIN OF THE HYDRAULIC COMPRESSOR INTO A RETURN CIRCUIT!

Power Supply

The 2940-100 Cab Controller uses the tractor's switched power source. The 2940-153 will need connected to a switched power source. THE CIGARETTE LIGHTER POWER SOURCE IS NOT A SWITCHED POWER SOURCE AND SHOULD NOT BE USED! (Connector to the tractor not included)

SWITCHED POWER SOURCE CONNECTOR PART #'S:

JOHN DEERE P/N: RE67013

<u>CNH P/N:</u> 187103A1 <u>CAT P/N:</u> AG233356

The 2940-112 VDM (Valve Drive Module) inside the 2940-103 Control Box uses 12V from the tractor battery.

Fuse Protection

To protect the VDM inside the 2940-103 Control Box from damage always ensure the integrity of the integrated 40A breaker on the 2940-166 where connected to the tractor battery in case of short or over-circuit. When connected correctly, the tractor has a fuse to protect the cab controller located in the tractor's fuse panel. **Inspect & clean connections/cables daily during use!**

Hydraulic Compressor Maintenence

To prolong the life expectancy of the Yetter 2940-106 or the OEM hydraulic compressor, clean filter <u>DAILY</u> during use by removing the element from the filter housing, and tapping it, exposed side down. This will empty the pleats of the filter of collected dust. If the dust has been wet or will not clean out, call Yetter to order a new element, part number 2940-549 or if using an OEM hydraulic compressor, call your local dealer. You may lightly blow out the compressor housing using a blow gun, however, **DO NOT** blow out the filter element. The housing and filter should be cleaned <u>DAILY</u> during field operation, or more if conditions are very dusty. Hydraulic compressors create a good amount of moisture & should be drained on a daily basis when in use. See pages 77-78 for further maintenance.

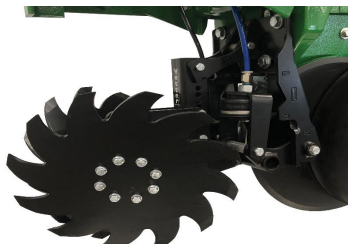
2940 Air Adjust System Information

The 2940 Air Adjust Residue Manager control system consists of five primary components and kits; Residue Manager(RM) or RM/Coulter Combo Kit, Yetter Cab Controller or the JD 2630 if using the ISOBUS kit, Yetter Hydraulic Air Compressor Assembly (unless plumbing into an OEM hydraulic compressor), Control Box Kit, & the Harnessing, Air Lines, & Fittings Kit.

Residue Manager

RM/Coulter Combo

Each of these kits will include the required brackets, wheel assemblies, & mounting hardware for installation to the row unit.





Cab Controller

2940-100



The Cab Controller will use the RAM mount provided for installation in cab. Hold the POWER button to turn the cab controller on & press ENTER to activate the system. Make adjustments quickly & accurately during planting with the cab controller. Adjust up & down pressure to create the ideal "ride" or floating position for residue managers. Lift & down pressure settings can be adjusted independently. Down pressure can be increased to fix row cleaner in the rigid position. Five presets can be programmed within the controller for quick changes. Residue Managers can be raised as needed with a push of the Roman numeral I up button.

RAM Mount



Cab Controller Serial Number

Serial # is located on the back of the Cab control. See photo below.



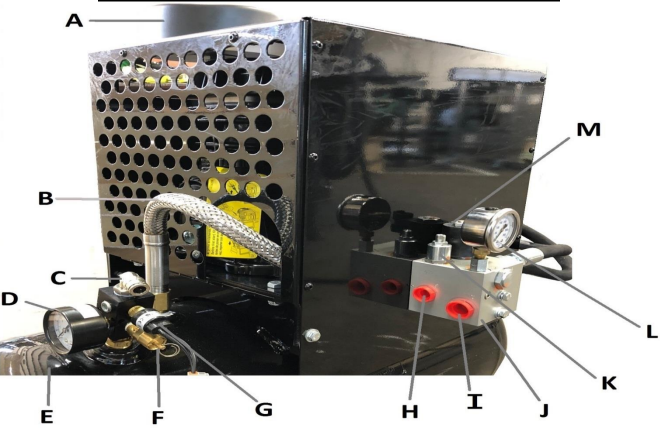
Serial Number Location

2940 Air Adjust System Information Hydraulic Air Compressor Assembly



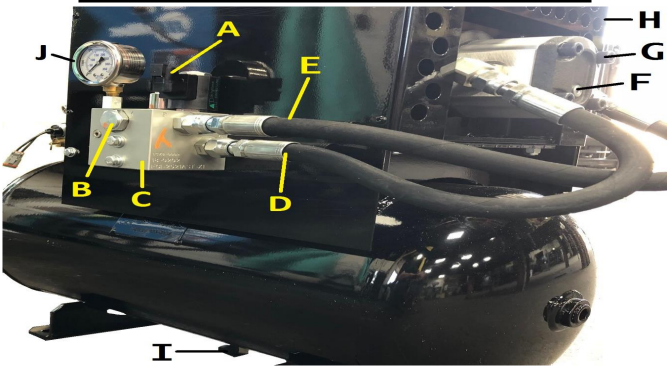
2940 Air Adjust requires a stable air supply source that can provide a minimum of 100 psi of clean, dry air. The 'clean, dry air' is a key component of the air supply, moisture within the air supply can shorten the life cycle of the system. The hydraulic compressor should build to 145psi on the tank gauge. Other pneumatic systems, for example pneumatic down force or air clutches, can be plumbed using the Yetter hydraulic compressor as its air source. Be sure to regulate the air entering any other systems to OEM specifications.

Hydraulic Compressor External Diagram



Item	Part Number	Description	Quantity
Α	2940-549	Air Filter	1
В	N/A	Compressor Pressure Line	1
С	2940-635	Output Elbow Fitting 3/8PTC 90 Degree 1/4NPT	1
D	2940-439	Tank Pressure Gauge	1
Е	2940-440	Tank, 12 Gallon	1
F	2940-416	Safety Relief Valve	1
G	2940-377	Pressure Switch	1
Н	N/A	Hydraulic Pressure Port -6 ORFS	1
I	N/A	Hydraulic Return to Tank Inlet Port -6 ORFS	1
J	2940-546	Hydraulic Compressor Control Block	1
K	N/A	Flow Control Valve	1
Ĺ	2940-544	0-5000psi Hydraulic Pressure Gauge	1
М	2940-506	Hydraulic On/Off Valve (COIL ONLY)	1
	2940-543	Hydraulic On/Off Cartridge Valve	1

Hydraulic Compressor External Diagram



Item	Part #	Description	Quantity
Α	2940-506	Hydraulic Compressor Solenoid Coil	1
	2940-543	Hydraulic On/Off Valve (Solenoid)	
В	N/A	Check Valve	1
С	2940-546	Hydraulic Compressor Control Block	1
D	N/A	Pressure Inlet Hose	1
Е	N/A	Return to Tank Hose	1
F	N/A	Case Drain Port -4 ORFS	1
G	2940-554	Hydraulic Motor	1
Н	N/A	Housing Assembly	1
I	N/A	Tank Drain Valve	1
J	2940-544	0-5000psi Hydraulic Pressure Gauge	1

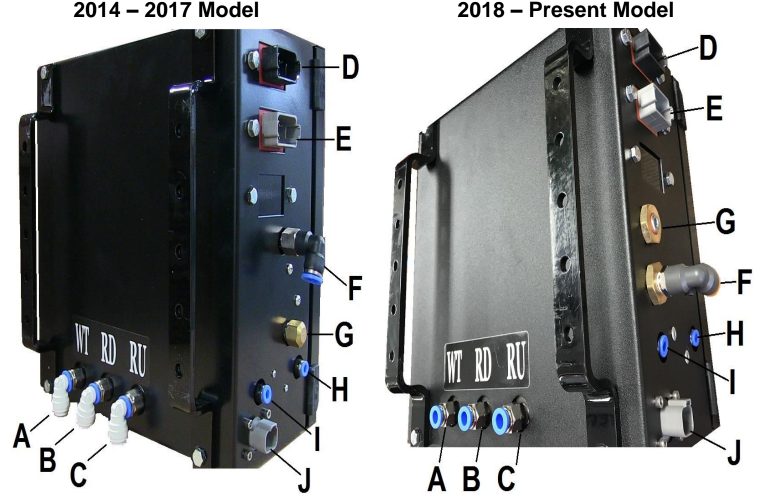
Control Box

The 2940-103 control box communicates with the 2940-100 cab controller via the VDM and dispenses air out of the Pneumatic Quick Exhaust (PQE) as the operator commands it. The VDM is the valve drive module that is programmed to carry out each function of the system. **Serial # is located on the front of the VDM in the compressor assembly. See photo below.**





2940-103 Control Box External Lay Out

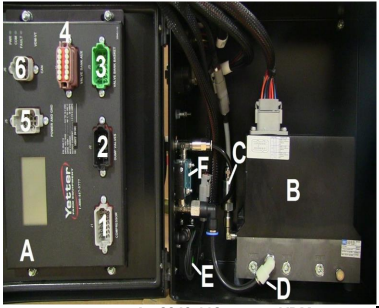


- A. WHEEL TRACK DOWN PRESSURE PORT- Safely route black airline from the WT port to the inlet port of the down pressure dump valve on the center/wheel track rows of the planter. The down pressure on the center section residue managers (RM) or RM/Coulter Combo can be adjusted separately than the wing/outer sections down pressure to make up for tractor/planter tire compaction. WT should be set 2-5 psi heavier than RD. If the WT port is not used, install a plug (2940-352) to prevent air loss.
- B. <u>RESIDUE MANAGER DOWN PRESSURE PORT</u>- Safely route black airline from the RD port to the inlet port on the down pressure dump valves on the wing/outer sections of the planter. This port dispenses down pressure to the RM or RM/Coulter Combos on the wing/side of the planter.
- C. <u>RESIDUE MANAGER UP PRESSURE PORT</u>- Safely route blue airline from the RU port to the inlet port of the up pressure dump valves on each section of the planter. This port dispenses up pressure to each RM or RM/Coulter Combo on the planter.
- D. <u>12 PIN DEUTSCH CONNECTOR (BLACK)</u>- Depending on application, route 2940-164 or 2940-165 CAN AUX cable from rear of the tractor to this female connector. If the control box is mounted at the rear of the planter, 2940-170, 2940-171, or 2940-430 CAN AUX extensions will route to this female connector.
- E. 12 PIN DEUTSCH CONNECTOR (GRAY)- Connect the 2940-162 dump valve cable and route to the dump valves. The 2 pin cable labeled RM UP DUMP (yellow/black wires) routes to all up pressure dump valves. The 2 pin cable labeled RM DOWN DUMP (orange/black wires) routes to all down pressure dump valves. The 2 pin cables labeled Aux 3 and Aux 4 are not used.
- F. MAIN AIR SUPPLY INLET- Plumb the 2940-367 250psi rated 3/8" airline from the hydraulic compressor to the inlet (water trap side) of the water separator/regulator assembly. Plumb 2940-345 3/8" black airline from outlet (regulator side) of the water separator/regulator assembly to this port.
- G. <u>ACCESSORY AIR OUTPUT</u>- Remove brass cap or plug to install fitting for miscellaneous uses. (ex: air tools) <u>DO NOT REMOVE WHEN SYSTEM IS PRESSURIZED!</u>
- H. **DUMP INLET** Install the ¼" airline from the bottom of the water separator into this port.
- DUMP EXHAUST- Install 1/4" airline in this port and route toward the ground. (this will drain condensation from the water separator)
- J. HYDRAULIC COMMUNICATION CONNECTOR- Used only if application uses a Yetter Hydraulic Compressor. (see page 32)

2940-103 Control Box Internal Lay Out

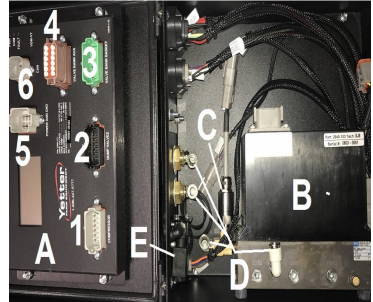
2014 - 2017 Model

2018 - Present Model



A. 2940-112

VDM



- **1.** J1 Compressor Communication
- 2. J2 Dump Valve Communication
- 3. J3 PQE Communication
- 4. J4 Plugged (used only with 2940-054 kits)
- 5. J5 VDM Power and Ground
- 6. J6 Cab Controller Communication
- B. 2940-402 PQE
- C. 2940-441 Pressure Transducer
- D. 2940-379 PQE Inlet Elbow
- E. 2940-376 Water Separator Dump Valve
- F. 2940-135 Pressure On Valve

Harness, Airlines, and Fittings Kit



12V-DC cables will be used to power the VDM, cab controller, and dump valves. Flexible tubing will be used to move air from the tank to each air bag. Each kit will include pneumatic lines for both circuits, down and lift, as well as the fittings to make connections and cable ties to securely fasten the lines to the planter. Note: All 2940 Air Adjust kits include a tubing cutter within the kit. The 2940-341 airline cutter should be used for every cut to ensure a clean, square cut is made.

Installation Guide Using a Yetter Hydraulic Compressor

*For installation using a John Deere Hydraulic Compressor installation, see page 18.

**For installation using a Precision Planting Hydraulic Compressor, see page 19.

***For installation using a Case IH Hydraulic Compressor, see page 20.

STEP 1: RESIDUE MANAGER (RM) OR RM/COULTER COMBO INSTALLATION

Residue Manager Only: Install RM Assemblies securing with mounting hardware. Install the wheel mount assembly on the adjustment tube so the top hole of the wheel mount to the 4th or 5th hole from the top of the adjustment tube for conventional tillage/mellow soils, 5th or 6th hole from the top for no till/minimum till conditions. Install wheels on wheel mounts using hardware from the 2966-119 bolt bag. Install the RM wheels so that the left wheel leads, right wheel trails on the left side of the planter; the right wheel leads, left wheel trails on the right side.

RM/Coulter Combo: Install the RM/Coulter Combo assembly using hardware from the 2940-128 bolt bag. Mount the coulter blade on the coulter arm hub & mount the RM wheels using the 5/8 Whiz Lock Nuts. RM wheels on combo units will install in the rear holes on both sides on all rows. It is recommended to set the coulter blade at seed depth or above. Refer to the diagram on pages 21 - 24

STEP 2: 2940-100 CAB CONTROLLER INSTALLATION (Skip to step 3 if using the ISOBUS monitor)

Mount the 2940-100 Cab Controller & 2940-113 RAM Mount in the tractor cab. Position the Cab Controller within reach during operation without compromising safety/visibility from the cab. Connect the 2940-152 harness to the female 6 pin connector on the back of the cab controller & route the black CAN connector towards the tractor hitch. Connect the 2940-153 2 pin connector to the female 2 pin connector on the back of the cab controller. Splice the red & black wires to the plug that fits the tractor's switched power source. Refer to the diagram on page 25

STEP 3: HYDRAULIC COMPRESSOR & CONTROL BOX INSTALLATION

Hydraulic Compressor Installation: Remove the hydraulic compressor from the shipping crate. Remove the control block & housing to add provided oil to the fill line on the sight glass. Reinstall the housing & control block after filling with oil. Locate a suitable mounting location for the compressor assembly. Placement of the compressor assembly will vary on the make & model of the planter. Use mounts & hardware supplied or depending on application, different mounts may need to be built. Be sure to check clearance of the compressor in the mounting location, noting tractor tires while making turns, markers, & folding/unfolding the planter. Refer to the diagram on pages 26 - 30 Control Box Installation: Mount the control box in a safe location with mounts/hardware supplied. Install the 2940-415 water separator/regulator assembly near the control box. Measure & cut the 2940-367 250psi rated 3/8" airline & install from outlet elbow on the hydraulic compressor into the 2940-415 inlet (water trap side). The regulator is preset to only allow 100psi of clean, dry air beyond it. Route 2940-345 3/8" airline from the 2940-415 outlet (regulator side) to control box inlet. Route provided ¼" airline from the elbow on the bottom of the 2940-415 to the ¼"PTC fitting closest to the door hinge on the side of the control box. Route ¼" airline from remaining ¼"PTC fitting on the 2940-103 toward the ground, as airline will dispense moisture. Refer to the diagram on pages 30 - 31

STEP 4: COMPRESSOR & CONTROL BOX HARNESS INSTALLATION (See ISOBUS manual if using ISOBUS monitor)

Install the 2940-166 VDM power with 40 amp breaker on the tractor battery on the correct terminals, red = positive +, black = negative -. Connect the VDM power extension (2940-167 or 2940-168) & route to the tractor hitch. Install the CAN AUX to Air Harness, 2940-164 or 2940-165. The Anderson power connector connects to the VDM power extension from the battery, the black CAN connector will connect to the 2940-152 black CAN connector that routes & plugs into the cab controller, & the black male 12 pin Deutsch connector connects to the black female connector on the side of the control box. If the 2940-103 control box is mounted at the back of the planter, 2940-170(10ft), 2940-171(30ft), & 2940-430(20ft) CAN AUX to Air extensions will be needed. Install the 2940-181 Y harness on the hydraulic compressor. Install the 2940-182 or 2940-189 control harness from the 4 pin end of the 2940-181 Y harness to the 4 pin connector on the side of the control box. Refer to the diagram on page 32

STEP 5: DUMP VALVE & DUMP VALVE HARNESS INSTALLATION

Install the dump valves (DV) to the planter as shown in the diagram that matches your planter. 16 row planters and less will have 1 up pressure & 1 down pressure DV on the middle of each wing/side & 1 up pressure & 1 down pressure DV on the wheel track (WT) or center rows. 24 row planters & larger will have 3 DVs per wing/side; 2 down pressure & 1 up pressure, & 2 DVs on the WT rows, 1 up pressure & 1 down pressure. Install the gray male 12 pin Deutsch connector of the 2940-162 into the gray female 12 pin Deutsch on the side of the control box. The 2940-162 will have 4) 2 pin pig tails. The connector labeled RM Up Dump (yellow/black wires) will connect to all of the up pressure DVs using 2940-155 (30ft), 2940-157 (15ft), & 2940-160 (5ft) white DV harnesses. Use 2940-159 white Y harnesses to connect all white DV cables together. The connector labeled RM Down Dump (orange/black wires) will connect to all down pressure DVs using 2940-154 (30ft), 2940-156 (15ft), 2940-161 (5ft) black dump valve harnesses. Use 2940-158 black Y harnesses to connect all black DV cables together. CONNECTORS LABELED AUX 3 & 4 WON'T BE USED! Refer to pages 33 - 66

STEP 6: PLUMBING AIRLINES

A group of airlines that route to the residue manager air bags are referred to as trunk airlines. The airline routing from the RU, RD, & WT to the inlet of the DV for the matching circuit is referred to as a supply airline. Start by routing the trunk airlines: route black (down pressure) & blue (up pressure) airline on each wing/side of the planter. If installing on a split row planter, keep the airline on the front rank residue managers on each wing plumbed separate from the back rank. When plumbing in the WT (wheel track) rows, use the center 4 or 6 rows that plant over the tractor & planter wheel tracks. If equipping on a narrow transport planter with 4 center rows & 6 rows are desired on the WT circuit, tie in the 1 row on each wing/side of the planter closest to the first & last center row. Use supplied tees to make enough open ports in each circuit to install supply airline to the inlet port of each DV of the matching circuit. Also use tees to connect the outlet port of the DVs to the matching circuits of the trunk airlines. On split row planters, a ball valve will be used to shut air off to bean rows when planting corn.. Refer to pages 34 - 68

STEP 7: PERFORM A PRE-OPERATION TEST OF THE SYSTEM

Now that the system is installed, perform a pre-operation test. Start by folding/unfolding & lowering/raising the planter checking for slack in airline & in harnesses at hinge points. Check all electrical connections, cables, & airline making sure nothing was damaged. Next, turn on the cab controller by holding the power button. After cab controller is on, turn all pressures (RU, RD, & WT) to 0psi & press ENTER to activate the system. The compressor will turn on, build to 145psi (120psi on the cab controller) & shut off. Check the interior of the control box housing (PQE, Pressure on Valve, & airline) for leaks. Apply 40psi to the RU port & watch your RMs as they should all raise to maximum up travel. Check for leaks on all up pressure circuits & fittings. When that leak check is finished, turn RU to 0psi & turn RD & WT to 30. Check all down pressure airline & fittings in these circuits for leaks & repair as needed.

*Installation Guide – John Deere Hydraulic Compressor

STEP 1: RESIDUE MANAGER (RM) OR RM/COULTER COMBO INSTALLATION

Residue Manager Only: Install RM Assemblies securing with mounting hardware. Install the wheel mount assembly on the adjustment tube so the top hole of the wheel mount to the 4th or 5th hole from the top of the adjustment tube for conventional tillage/mellow soils, 5th or 6th hole from the top for no till/minimum till conditions. Install wheels on wheel mounts using hardware from the 2966-119 bolt bag. Install the RM wheels so that the left wheel leads, right wheel trails on the left side of the planter; the right wheel leads, left wheel trails on the right side. **RM/Coulter Combo:** Install the RM/Coulter Combo assembly using hardware from the 2940-128 bolt bag. Mount the coulter blade on the coulter arm hub & mount the RM wheels using the 5/8 Whiz Lock Nuts. RM wheels on combo units will install in the rear holes on both sides on all rows. It is recommended to set the coulter blade at seed depth or above. **Refer to the diagram on pages 21 - 24**

STEP 2: 2940-100 CAB CONTROLLER INSTALLATION (Skip to step 3 if using the ISOBUS monitor)

Mount the 2940-100 Cab Controller & 2940-113 RAM Mount in the tractor cab. Position the Cab Controller within reach during operation without compromising safety/visibility from the cab. Connect the 2940-152 harness to the female 6 pin connector on the back of the cab controller & route the black CAN connector towards the tractor hitch. Connect the 2940-153 2 pin connector to the female 2 pin connector on the back of the cab controller. Splice the red & black wires to the plug that fits the tractor's switched power source. Refer to the diagram on page 25

STEP 3: 2940-103 CONTROL BOX INSTALLATION

Mount the control box in a safe location with the mounts & hardware supplied. Locate the John Deere hydraulic compressor & its pneumatic valve block assembly. Drain all air pressure from the compressor tank & valve block. Locate the plug (next to the yellow valve handle or pressure gauge facing rearward on the valve manifold. Remove the pipe plug if equipped and install a 2940-408 ½'NPT to 3/8 push to connect (PTC) elbow in that port. If equipped with a gauge, remove gauge & install 2940-374 adaptor with 2 female ½"NPT ends and 1 male ½"NPT end. Male thread side of the Tee installs into valve block, the gauge installs onto the rearward facing female threads, & the 2940-408 elbow installs into the remaining female threads (facing upward). Apply Teflon tape to all male threads. Mount the 2940-415 water separator/regulator assembly near the control box. Measure & cut 2940-367 250psi rated line from the 2940-408 elbow attached to the valve block into the inlet (water trap side) of the water separator regulator assembly. The regulator is preset to only allow 120psi of clean, dry air beyond it. Measure & cut 2940-345 black airline from the outlet (regulator side) of the water separator/regulator assembly to the inlet of the control box. Route provided ¼" airline from the elbow on the bottom of the water separator/regulator assembly to the ½"PTC fitting on the side of the control box closest to the door hinge. Route ½" airline from remaining ½"PTC fitting on the control box toward the ground, this airline will dispense moisture. Refer to the diagram on pages 30 - 31

STEP 4: CONTROL BOX HARNESS INSTALLATION (See ISOBUS manual if using ISOBUS monitor)

Install the 2940-166 VDM power with 40 amp breaker on the tractor battery on the correct terminals, red = positive +, black = negative -. Connect the VDM power extension (2940-167 or 2940-168) & route to the tractor hitch. Install the CAN AUX to Air Harness, 2940-164 or 2940-165. The Anderson power connector connects to the VDM power extension from the battery, the black CAN connector will connect to the 2940-152 black CAN connector that routes & plugs into the cab controller, & the black male 12 pin Deutsch connector connects to the black female connector on the side of the control box. If the 2940-103 control box is mounted at the back of the planter, 2940-170(10ft), 2940-171(30ft), & 2940-430(20ft) CAN AUX to Air extensions will be needed. Install the 2940-181 Y harness on the hydraulic compressor. Install the 2940-182 or 2940-189 control harness from the 4 pin end of the 2940-181 Y harness to the 4 pin connector on the side of the control box. Refer to the diagram on page 32

STEP 5: DUMP VALVE & DUMP VALVE HARNESS INSTALLATION

Install the dump valves (DV) to the planter as shown in the diagram that matches your planter. 16 row planters and less will have 1 up pressure & 1 down pressure DV on the middle of each wing/side & 1 up pressure & 1 down pressure DV on the wheel track (WT) or center rows. 24 row planters & larger will have 3 DVs per wing/side; 2 down pressure & 1 up pressure, & 2 DVs on the WT rows, 1 up pressure & 1 down pressure. Install the gray male 12 pin Deutsch connector of the 2940-162 into the gray female 12 pin Deutsch on the side of the control box. The 2940-162 will have 4) 2 pin pig tails. The connector labeled RM Up Dump (yellow/black wires) will connect to all of the up pressure DVs using 2940-155 (30ft), 2940-157 (15ft), & 2940-160 (5ft) white DV harnesses. Use 2940-159 white Y harnesses to connect all white DV cables together. The connector labeled RM Down Dump (orange/black wires) will connect to all down pressure DVs using 2940-154 (30ft), 2940-156 (15ft), 2940-161 (5ft) black dump valve harnesses. Use 2940-158 black Y harnesses to connect all black DV cables together. CONNECTORS LABELED AUX 3 & 4 WON'T BE USED! Refer to pages 33 - 66

STEP 6: PLUMBING AIRLINES

A group of airlines that route to the residue manager air bags are referred to as trunk airlines. The airline routing from the RU, RD, & WT to the inlet of the DV for the matching circuit is referred to as a supply airline. Start by routing the trunk airlines: route black (down pressure) & blue (up pressure) airline on each wing/side of the planter. If installing on a split row planter, keep the airline on the front rank residue managers on each wing plumbed separate from the back rank. When plumbing in the WT (wheel track) rows, use the center 4 or 6 rows that plant over the tractor & planter wheel tracks. If equipping on a narrow transport planter with 4 center rows & 6 rows are desired on the WT circuit, tie in the 1 row on each wing/side of the planter closest to the first & last center row. Use supplied tees to make enough open ports in each circuit to install supply airline to the inlet port of each DV of the matching circuit. Also use tees to connect the outlet port of the DVs to the matching circuits of the trunk airlines. On split row planters, a ball valve will be used to shut air off to bean rows when planting corn. Refer to pages 34 - 68

STEP 7: PERFORM A PRE-OPERATION TEST OF THE SYSTEM

Now that the system is installed, perform a pre-operation test. Start by folding/unfolding & lowering/raising the planter checking for slack in airline & in harnesses at hinge points. Check all electrical connections, cables, & airline making sure nothing was damaged. Next, turn on the cab controller by holding the power button. After cab controller is on, turn all pressures (RU, RD, & WT) to 0psi & press ENTER to activate the system. The compressor will turn on, build to 145psi (120psi on the cab controller) & shut off. Check the interior of the control box housing (PQE, Pressure on Valve, & airline) for leaks. Apply 40psi to the RU port & watch your RMs as they should all raise to maximum up travel. Check for leaks on all up pressure circuits & fittings. When that leak check is finished, turn RU to 0psi & turn RD & WT to 30. Check all down pressure airline & fittings in these circuits for leaks & repair as needed. Refer to pages 73 - 76

**Installation Guide - Precision Planting Hydraulic Compressor

STEP 1: RESIDUE MANAGER (RM) OR RM/COULTER COMBO INSTALLATION

Residue Manager Only: Install RM Assemblies securing with mounting hardware. Install the wheel mount assembly on the adjustment tube so the top hole of the wheel mount to the 4th or 5th hole from the top of the adjustment tube for conventional tillage/mellow soils, 5th or 6th hole from the top for no till/minimum till conditions. Install wheels on wheel mounts using hardware from the 2966-119 bolt bag. Install the RM wheels so that the left wheel leads, right wheel trails on the left side of the planter; the right wheel leads, left wheel trails on the right side. RM/Coulter Combo: Install the RM/Coulter Combo assembly using hardware from the 2940-128 bolt bag. Mount the coulter blade on the coulter arm hub & mount the RM wheels using the 5/8 Whiz Lock Nuts. RM wheels on combo units will install in the rear holes on both sides on all rows. It is recommended to set the coulter blade at seed depth or above. Refer to the diagram on pages 21 - 24

STEP 2: 2940-100 CAB CONTROLLER INSTALLATION (Skip to step 3 if using the ISOBUS monitor)

Mount the 2940-100 Cab Controller & 2940-113 RAM Mount in the tractor cab. Position the Cab Controller within reach during operation without compromising safety/visibility from the cab. Connect the 2940-152 harness to the female 6 pin connector on the back of the cab controller & route the black CAN connector towards the tractor hitch. Connect the 2940-153 2 pin connector to the female 2 pin connector on the back of the cab controller. Splice the red & black wires to the plug that fits the tractor's switched power source. Refer to the diagram on page 25

STEP 3: 2940-103 CONTROL BOX INSTALLATION

Mount the control box in a safe location with mounts and hardware supplied. Mount the 2940-415 water separator/regulator assembly near the control box. Locate the Precision Planting hydraulic compressor, drain all tank pressure, & find the 3/8 tubing inside the housing that routes between the tank & the water separator. Cut & install a Tee into that airline. Measure & cut 2940-367 250psi rated airline & route from remaining port on the Tee to the inlet (water trap side) of the Yetter water separator/regulator assembly. The regulator is preset to only allow 120psi of clean, dry air beyond it. Measure & cut 2940-345 black airline from the outlet (regulator side) of the water separator/regulator assembly to the inlet of the control box. Route provided ¼" airline from the elbow on the bottom of the water separator/regulator assembly to the ¼"PTC fitting on the side of the control box closest to the door hinge. Route ¼" airline from remaining ¼"PTC fitting on the control box toward the ground, as this airline will dispense moisture. Refer to the diagram on pages 30 - 31

STEP 4: CONTROL BOX HARNESS INSTALLATION (See ISOBUS manual if using ISOBUS monitor)

Install the 2940-166 VDM power with 40 amp breaker on the tractor battery on the correct terminals, red = positive +, black = negative -. Connect the VDM power extension (2940-167 or 2940-168) & route to the tractor hitch. Install the CAN AUX to Air Harness, 2940-164 or 2940-165. The Anderson power connector connects to the VDM power extension from the battery, the black CAN connector will connect to the 2940-152 black CAN connector that routes & plugs into the cab controller, & the black male 12 pin Deutsch connector connects to the black female connector on the side of the control box. If the 2940-103 control box is mounted at the back of the planter, 2940-170(10ft), 2940-171(30ft), & 2940-430(20ft) CAN AUX to Air extensions will be needed. Install the 2940-181 Y harness on the hydraulic compressor. Install the 2940-182 or 2940-189 control harness from the 4 pin end of the 2940-181 Y harness to the 4 pin connector on the side of the control box. Refer to the diagram on page 32

STEP 5: DUMP VALVE & DUMP VALVE HARNESS INSTALLATION

Install the dump valves (DV) to the planter as shown in the diagram that matches your planter. 16 row planters and less will have 1 up pressure & 1 down pressure DV on the middle of each wing/side & 1 up pressure & 1 down pressure DV on the wheel track (WT) or center rows. 24 row planters & larger will have 3 DVs per wing/side; 2 down pressure & 1 up pressure, & 2 DVs on the WT rows, 1 up pressure & 1 down pressure. Install the gray male 12 pin Deutsch connector of the 2940-162 into the gray female 12 pin Deutsch on the side of the control box. The 2940-162 will have 4) 2 pin pig tails. The connector labeled RM Up Dump (yellow/black wires) will connect to all of the up pressure DVs using 2940-155 (30ft), 2940-157 (15ft), & 2940-160 (5ft) white DV harnesses. Use 2940-159 white Y harnesses to connect all white DV cables together. The connector labeled RM Down Dump (orange/black wires) will connect to all down pressure DVs using 2940-154 (30ft), 2940-156 (15ft), 2940-161 (5ft) black dump valve harnesses. Use 2940-158 black Y harnesses to connect all black DV cables together. CONNECTORS LABELED AUX 3 & 4 WON'T BE USED! Refer to pages 33 - 66

STEP 6: PLUMBING AIRLINES

A group of airlines that route to the residue manager air bags are referred to as trunk airlines. The airline routing from the RU, RD, & WT to the inlet of the DV for the matching circuit is referred to as a supply airline. Start by routing the trunk airlines: route black (down pressure) & blue (up pressure) airline on each wing/side of the planter. If installing on a split row planter, keep the airline on the front rank residue managers on each wing plumbed separate from the back rank. When plumbing in the WT (wheel track) rows, use the center 4 or 6 rows that plant over the tractor & planter wheel tracks. If equipping on a narrow transport planter with 4 center rows & 6 rows are desired on the WT circuit, tie in the 1 row on each wing/side of the planter closest to the first & last center row. Use supplied tees to make enough open ports in each circuit to install supply airline to the inlet port of each DV of the matching circuit. Also use tees to connect the outlet port of the DVs to the matching circuits of the trunk airlines. On split row planters, a ball valve will be used to shut air off to bean rows when planting corn. Refer to pages 34 - 68

STEP 7: PERFORM A PRE-OPERATION TEST OF THE SYSTEM

Now that the system is installed, perform a pre-operation test. Start by folding/unfolding & lowering/raising the planter checking for slack in airline & in harnesses at hinge points. Check all electrical connections, cables, & airline making sure nothing was damaged. Next, turn on the cab controller by holding the power button. After cab controller is on, turn all pressures (RU, RD, & WT) to 0psi & press ENTER to activate the system. The compressor will turn on, build to 145psi (120psi on the cab controller) & shut off. Check the interior of the control box housing (PQE, Pressure on Valve, & airline) for leaks. Apply 40psi to the RU port & watch your RMs as they should all raise to maximum up travel. Check for leaks on all up pressure circuits & fittings. When that leak check is finished, turn RU to 0psi & turn RD & WT to 30. Check all down pressure airline & fittings in these circuits for leaks & repair as needed. Refer to pages 73 - 76

***Installation Guide - Case IH Series Hydraulic Compressor

STEP 1: RESIDUE MANAGER (RM) OR RM/COULTER COMBO INSTALLATION

Residue Manager Only: Install RM Assemblies securing with mounting hardware. Install the wheel mount assembly on the adjustment tube so the top hole of the wheel mount to the 4th or 5th hole from the top of the adjustment tube for conventional tillage/mellow soils, 5th or 6th hole from the top for no till/minimum till conditions. Install wheels on wheel mounts using hardware from the 2966-119 bolt bag. Install the RM wheels so that the left wheel leads, right wheel trails on the left side of the planter; the right wheel leads, left wheel trails on the right side. RM/Coulter Combo: Install the RM/Coulter Combo assembly using hardware from the 2940-128 bolt bag. Mount the coulter blade on the coulter arm hub & mount the RM wheels using the 5/8 Whiz Lock Nuts. RM wheels on combo units will install in the rear holes on both sides on all rows. It is recommended to set the coulter blade at seed depth or above. Refer to the diagram on pages 21 - 24

STEP 2: 2940-100 CAB CONTROLLER INSTALLATION (Skip to step 3 if using the ISOBUS monitor)

Mount the 2940-100 Cab Controller & 2940-113 RAM Mount in the tractor cab. Position the Cab Controller within reach during operation without compromising safety/visibility from the cab. Connect the 2940-152 harness to the female 6 pin connector on the back of the cab controller & route the black CAN connector towards the tractor hitch. Connect the 2940-153 2 pin connector to the female 2 pin connector on the back of the cab controller. Splice the red & black wires to the plug that fits the tractor's switched power source. Refer to the diagram on page 25

STEP 3: 2940-103 CONTROL BOX INSTALLATION

Mount the control box in a safe location with mounts and hardware supplied. Mount the 2940-415 water separator/regulator assembly near the control box. Before plumbing into the compressor, drain all tank pressure. Plumbing in to the compressor can happen by A) installing a 2940-408 3/8PTC elbow fitting in the bung on the side of the tank, or B) find the 3/8 tubing that route between the top of the tank & the valve manifold. Cut & install a Tee into that airline. Measure & cut 2940-367 250psi rated airline & route from remaining port on the Tee to the inlet (water trap side) of the Yetter water separator/regulator assembly. The regulator is preset to only allow 120psi of clean, dry air beyond it. Measure & cut 2940-345 black airline from the outlet (regulator side) of the water separator/ regulator assembly to the inlet of the control box. Route provided ¼" airline from the elbow on the bottom of the water separator/regulator assembly to the ½"PTC fitting on the side of the control box closest to the door hinge. Route ½" airline from remaining ½"PTC fitting on the control box toward the ground, as this airline will dispense moisture. Refer to the diagram on pages 30 - 31

STEP 4: CONTROL BOX HARNESS INSTALLATION (See ISOBUS manual if using ISOBUS monitor)

Install the 2940-166 VDM power with 40 amp breaker on the tractor battery on the correct terminals, red = positive +, black = negative -. Connect the VDM power extension (2940-167 or 2940-168) & route to the tractor hitch. Install the CAN AUX to Air Harness, 2940-164 or 2940-165. The Anderson power connector connects to the VDM power extension from the battery, the black CAN connector will connect to the 2940-152 black CAN connector that routes & plugs into the cab controller, & the black male 12 pin Deutsch connector connects to the black female connector on the side of the control box. If the 2940-103 control box is mounted at the back of the planter, 2940-170(10ft), 2940-171(30ft), & 2940-430(20ft) CAN AUX to Air extensions will be needed. Install the 2940-181 Y harness on the hydraulic compressor. Install the 2940-182 or 2940-189 control harness from the 4 pin end of the 2940-181 Y harness to the 4 pin connector on the side of the control box. Refer to the diagram on page 32

STEP 5: DUMP VALVE & DUMP VALVE HARNESS INSTALLATION

Install the dump valves (DV) to the planter as shown in the diagram that matches your planter. 16 row planters and less will have 1 up pressure & 1 down pressure DV on the middle of each wing/side & 1 up pressure & 1 down pressure DV on the wheel track (WT) or center rows. 24 row planters & larger will have 3 DVs per wing/side; 2 down pressure & 1 up pressure, & 2 DVs on the WT rows, 1 up pressure & 1 down pressure. Install the gray male 12 pin Deutsch connector of the 2940-162 into the gray female 12 pin Deutsch on the side of the control box. The 2940-162 will have 4) 2 pin pig tails. The connector labeled RM Up Dump (yellow/black wires) will connect to all of the up pressure DVs using 2940-155 (30ft), 2940-157 (15ft), & 2940-160 (5ft) white DV harnesses. Use 2940-159 white Y harnesses to connect all white DV cables together. The connector labeled RM Down Dump (orange/black wires) will connect to all down pressure DVs using 2940-154 (30ft), 2940-156 (15ft), 2940-161 (5ft) black dump valve harnesses. Use 2940-158 black Y harnesses to connect all black DV cables together. CONNECTORS LABELED AUX 3 & 4 WON'T BE USED! Refer to pages 33 - 66

STEP 6: PLUMBING AIRLINES

A group of airlines that route to the residue manager air bags are referred to as trunk airlines. The airline routing from the RU, RD, & WT to the inlet of the DV for the matching circuit is referred to as a supply airline. Start by routing the trunk airlines: route black (down pressure) & blue (up pressure) airline on each wing/side of the planter. If installing on a split row planter, keep the airline on the front rank residue managers on each wing plumbed separate from the back rank. When plumbing in the WT (wheel track) rows, use the center 4 or 6 rows that plant over the tractor & planter wheel tracks. If equipping on a narrow transport planter with 4 center rows & 6 rows are desired on the WT circuit, tie in the 1 row on each wing/side of the planter closest to the first & last center row. Use supplied tees to make enough open ports in each circuit to install supply airline to the inlet port of each DV of the matching circuit. Also use tees to connect the outlet port of the DVs to the matching circuits of the trunk airlines. On split row planters, a ball valve will be used to shut air off to bean rows when planting corn. Refer to pages 34 - 68

STEP 7: PERFORM A PRE-OPERATION TEST OF THE SYSTEM

Now that the system is installed, perform a pre-operation test. Start by folding/unfolding & lowering/raising the planter checking for slack in airline & in harnesses at hinge points. Check all electrical connections, cables, & airline making sure nothing was damaged. Next, turn on the cab controller by holding the power button. After cab controller is on, turn all pressures (RU, RD, & WT) to 0psi & press ENTER to activate the system. The compressor will turn on, build to 145psi (120psi on the cab controller) & shut off. Check the interior of the control box housing (PQE, Pressure on Valve, & airline) for leaks. Apply 40psi to the RU port & watch your RMs as they should all raise to maximum up travel. Check for leaks on all up pressure circuits & fittings. When that leak check is finished, turn RU to 0psi & turn RD & WT to 30. Check all down pressure airline & fittings in these circuits for leaks & repair as needed. Refer to pages 73 - 76

Residue Manager(RM) Installation



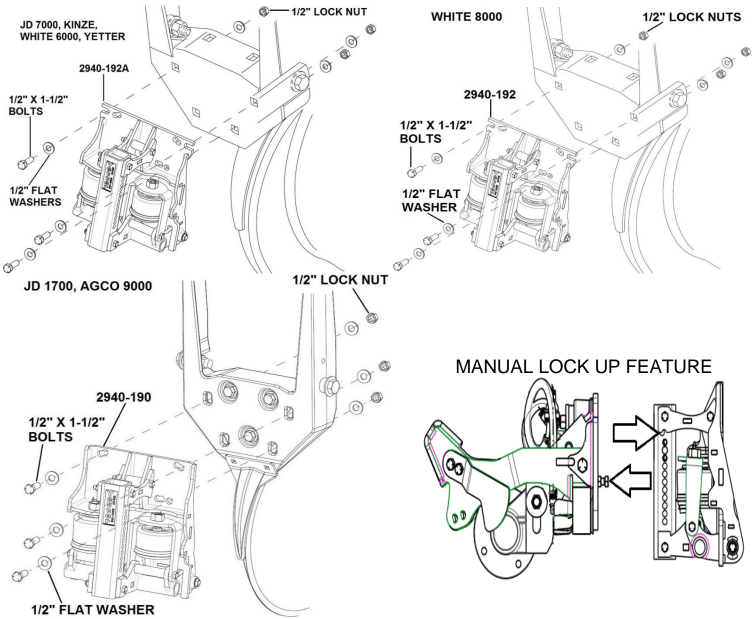
ENGAGE THE CYLINDER STOPS ON THE PLANTER LIFT WHEELS TO "LOCK" THE PLANTER IN THE UP POSITION

Installation overview:

- Prior to installation of each RM mounting bracket assembly, check the freedom of motion of the parallel linkage or pivot arm.
- The installation process should be done with the planter raised, half folded for transport, & the row units fully extended down.
- Install the 2940 RM or RM/Coulter Combo mounting bracket assembly centered & level side to side on each planter row unit.
- If planter manufacturer is John Deere & equipped with HD scrapers on the True V opener blades, a 2940-049 kit will need installed to space the RM or RM/Coulter Combo mounting bracket assembly out to avoid interference. (See page 79)
- To manually lock up RM, push RM all the way up & slide pin thru upper most hole on tube & ½ hole on upper linkage
- To manually lock up RM/Coulter Combo, loosen jam nut on down stop bolt on backside of faceplate, adjust bolt inward until pivot arm is all the way up, & then tighten jam nut

For John Deere, Kinze, & White Models Installing RM Only

Step 1: Place 1) Pneumatic RM Assembly (2940-190), 1) Mounting Hardware Bolt Bag (2940-142), 1) Wheel Mount Weld Assembly (2940-215/2940-216), 1) RH Wheel Assembly (2966-140), 1) LH Wheel Assembly (2966-141), & 1) Wheel Mount Bolt Bag (2966-119), & 2) Bearing Shields (2967-392) at each planter row unit. Install the Pneumatic RM assembly using 3) ½" X 1-1/2" GR5 bolts, 6) ½" flat washers, & 3) ½" lock nuts. Use the diagram below for hole alignment, as well as direction of the mounting bolts. Tighten the hardware. Tools needed are ¾ socket, ¾ wrench, impact wrench, & 10" extension.



NOTE: AGCO 9000 units will use 1/2" x 2" mounting bolts!

Residue Manager(RM) Installation Con't

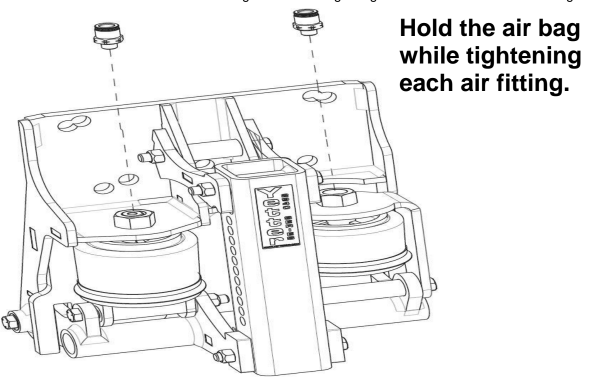
For Case Models Installing RM Only

Step 1: 800 – 1200 SERIES: Place 1) Pneumatic RM Assembly (2940-190), 1) CNH Adaptor Bracket (2940-209), 1) CNH Mounting Bolt Bag (2940-145), 1) Wheel Mount (2940-215/2940-216), 1) Cyclo Stop Casting Bolt Bag (2965-135), 1) RH Wheel Assembly (2966-140), 1) LH Wheel Assembly (2966-141), & 1) Wheel Mount Bolt Bag (2966-119), & 2) Bearing Shields (2967-392) at each row unit. Mount the 2940-190 to the 2940-209 using 3) ½" X 1-1/2" GR5 bolts (note the bolt direction), 3) ½" flat washers, & 3) ½" lock nuts. Mount this assembly to the row unit attachment casting using 2) ½" X 3-1/2" bolts & 2) ½" lock nuts. Install the 2) Cyclo Stop casting pieces to each upper parallel arm using either A) 3/8 X 1-¼ bolts, 3/8 washer (not shown), & 3/8 lock nuts or B) ½" X 1-1/4" bolts & ½" lock nuts. Note the direction of the mounting bolt.

2100 SERIES: Place 1) Pneumatic RM Assembly (2940-190), 1) Mounting Hardware Bolt Bag (2940-142), 1) Wheel Mount Weld Assembly (2940-215/2940-216), 1) RH Wheel Assembly (2966-140), 1) LH Wheel Assembly (2966-141), & 1) Wheel Mount Bolt Bag (2966-119), & 2) Bearing Shields (2967-392) at each planter row unit. Use the same bolt direction as below. The top to mounting bolts will be the same as diagram below. Use the bottom hole that is aligned with the OEM CNH faceplate adaptor. Tools needed are ¾ socket, 9/16 socket, ¾ wrench, 9/16 wrench, impact wrench, & 10" extension.

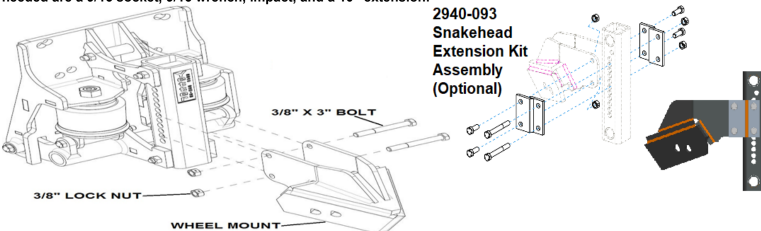
3/8" X 1-1/4" BOLT OR 1/2" X 1-1/4" BOLT 3/8" LOCK NUT OR LOCK NUT 800 - 1200 SERIES **2100 SERIES** CYCLE STOP CASTING BOLT 1/2" LOCK NUT 1/2" FLAT VASHER 1/2" X 3-1/2" BOLT MOUNT ADAPTER. CNH 2940-190A

Step 2: Install 1) 2940-380 3/8" PTC X 1/8" BSPP male fitting to each air bag using an 11/16 wrench. Do not over tighten.

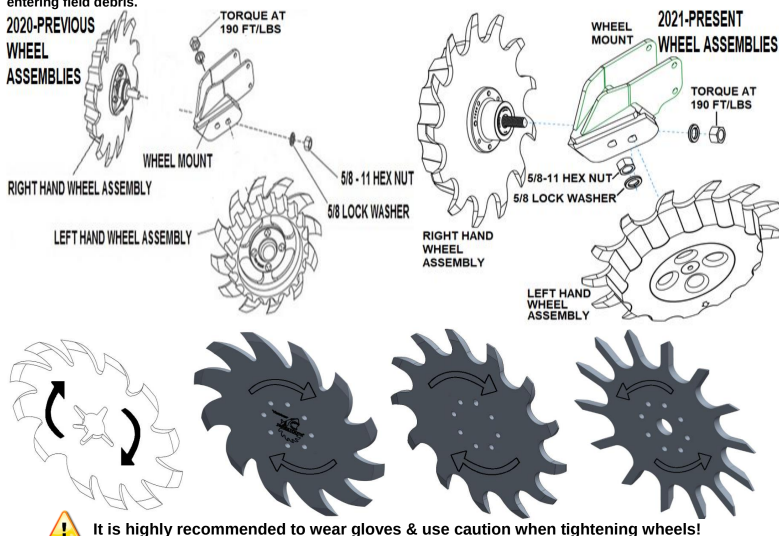


Residue Manager Installation Con't

Step 3: Install the Wheel Mount (2940-215 or 2940-216) on the adjustment tube of the mounting bracket assembly. Recommended mounting location is 5th hole down from the top of the adjustment tube mounts to the top hole of the wheel mount. Adjustments may need to be made depending on tillage practice, soil conditions, and/or residue thickness. **Tools needed are a 9/16 socket, 9/16 wrench, impact, and a 10" extension.**

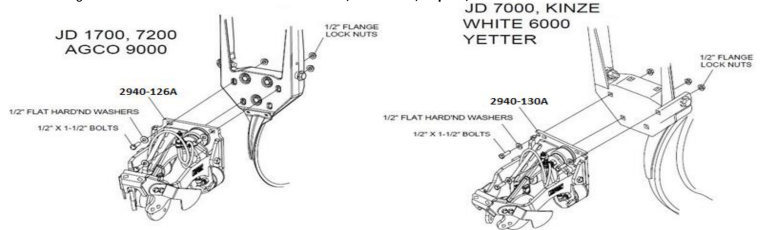


Step 4: Mount the RM wheels on the wheel mount using 2) 5/8" lock washers & 2) 5/8 hex nut. Mount the wheels so the left side of the planter has the left wheel leading, right wheel trailing. Mount the wheels so that right side of the planter has the right wheel leading, left wheel trailing. Right & left is determined by standing behind the planter looking at the tractor or sitting in the tractor facing forward. Diagram below is proper installation for the right side of the planter. **Tighten using a 15/16 wrench.** (Ratcheting wrench if available) Note: Properly install row cleaner wheels so that wheel teeth curve back when entering field debris.

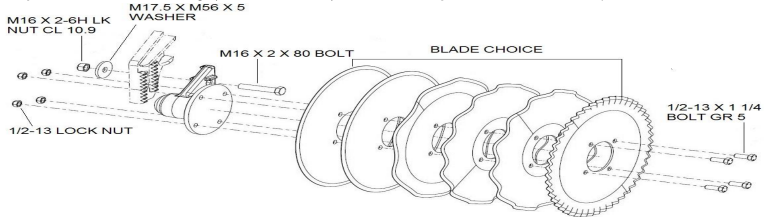


RM/Coulter Combo Installation

Step 1: Place 1) RM/ Coulter Combo assembly (2940-126 or 2940-130), 1) Coulter Blade, 1) Mounting Bolt Bag (2940-128), 1) RH wheel assembly (2966-116), & 1) LH wheel assembly (2966-117) at each row unit. Mount the RM/Coulter Combo assembly to the row unit face plate using 3) ½" X 1 ½" bolts and 3) ½" lock nuts. See the diagrams below for bolt alignment and bolt direction. Tighten hardware. Tools needed are ¾ socket, ¾ wrench, impact, & 10" extension.

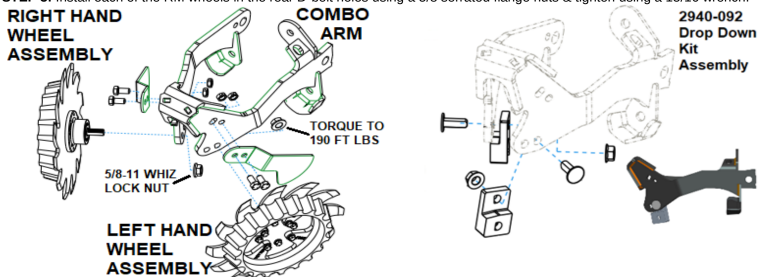


Step 2: Install coulter blade using 4) ½"X1 ¼" bolts & 4) ½" lock nuts using a ¾ socket, ¾ wrench, impact, & 10" extension.



NOTE: Adjust coulter blade depth equal to or above the planter opener blades. Adjust the blade depth as required for blade wear. Planter double disc blades that are worn to 14 ¼" or smaller in diameter should be replaced. Example: 14 ¼" blades will have a 3/8" shallower planting depth than 15" blades at the same gauge wheel adjustment setting.

STEP 3: Install each of the RM wheels in the rear D-bolt holes using a 5/8 serrated flange nuts & tighten using a 15/16 wrench.



It is highly recommended to wear gloves & use caution when tightening wheels!

Yetter Cab Controller Installation *Skip this section if using ISOBUS monitor*







Step 1: Begin installing the 2940 Air Adjust cab controller once an adequate mounting location has been found. Fix the base component of the 2940-113 Mounting Bracket in place. Use items labeled B if mounting to a slotted, flat mounting system using a ratchet, 11mm socket, & 11mm wrench to tighten the hardware. Use items C if using a tubular mounting system. 2 different sized U-bolts are provided for tubular mounting systems. Use a ratchet & 5mm socket to tighten the hardware.

Step 2: Connect the mount bracket to the rear of the controller using 4) M5 hex nuts and 4) M5 split washers (labeled A) using a ratchet & 8mm socket to tighten the hardware. Set the cab controller in place & tighten the clamp by turning the handle clockwise.

Step 3: Attach the male 2 pin connector of the 2940-153 to the female 2 pin connector on the 2940-100 Cab Controller. Install the connector not provided for your tractor at the bare end of the 2940-153 and connect to tractors switched power source. **The cigarette outlet is NOT a switched port on all models of tractors, and therefore should not be used.**







Switched Power Source Connector part #'s:

JOHN DEERE PART #: RE67013

CNH PART #: 187103A1 CAT P/N: AG233356

Step 4: Route & install the 2940-152 hitch to switch panel wire harness from the rear 6 pin connector of the 2940-100 Cab Controller to the hitch-point at the rear of the tractor. The black CAN connector of the 2940-152 will connect to the 2940-164 or 2940-165 CAN AUX to Air Harness. (**See page 32 for further details**) If an extension is needed between the 2940-100 Cab Controller and this harness, a 2940-169 10ft cab to hitch extension is available to order.



Step 1: Preparation

The crate labeled 2940-055 should include the Yetter hydraulic compressor, 1 liter bottle of oil, 2940-181 hydraulic compressor solenoid/pressure switch harness, & 2940-189 10' hydraulic communication harness. Remove the compressor from the crate. Remove the housing by removing 6 bolts (4 are pictured in picture 1 below, the other 2 are on the opposite side of the housing) using a ratchet with 7/16 socket & a 7/16 wrench. Remove the dipstick & slowly fill pump with provided oil until oil reaches the fill line on the sight glass. Fill the pump slowly as there is a significant delay between oil entering pump & seeing oil on the sight glass. Confirm the oil level is full on the dipstick as well. Reinstall the dipstick, housing, & control block. Remove the wing nut on the air filter housing, remove the air filter cover, & inspect the condition of the air filter. Reinstall the filter, cover, & wing nut making sure the filter is sealed between the filter base plate & cover.







Step 2: Mounting

Every planter/tractor combination will contain its own unique situations in regard to mounting the 2940 Hydraulic Compressor assembly for clearance & accessibility. YOU SHOULD EXERCISE YOUR OWN BEST JUDGEMENT TO FIT YOUR SITUATION. Begin by locating a suitable mounting location. Placement will vary on the make & model of the planter. Use mounts supplied or depending on application different mounts may need to be built. See examples below labeled customer built bracket. Be sure to check clearance in all locations, especially noting tractor tires, folding/unfolding the planter for transport mode, marker arms, fertilizer tanks, & 2-point top link. Yetter has 4 different mounting kits; 2940-085 to mount the compressor to the top link of the 2 point hitch, 2940-086 to mount to the draft tube, 2940-090 to mount to an 8" X 12" bar, & 2940-091 to mount to an 8" X 16" bar. See pages 94 – 95 in the Part Identification for proper assembly of the mounting kit & compressor mounting. A process of folding & unfolding, turning in a tight circle, & raising/lowering markers & planter is recommended to ensure compressor clearance.





2940-090

2940-091









CUSTOMER BUILT BRACKETS (Call Yetter Service Department for additional photos)









Hose and Fitting Kits

- All fittings & adaptors do not have to be used
- Additional fittings & adaptors may need purchased

2940-088 (PLANTER)	2940-089 kit (STAND ALONE)	Part #	Part Name	Description
Qty in kit	Qty in kit			
4	2	2515-324	ELBOW	90 DEG, 3/4 SAE TO -6 JIC
	2	2515-327	ADAPTER	3/4-16 SAE TO -6 JIC
3		2515-329	ADAPTER	REDUCER, -8 F TO -6 M JIC
2	2	2515-411	ELBOW	90 DEG 3/4 SAE TO -8JIC
3	1	2515-425	TEE	TEE 3/4 SAE
2		2515-428	ELBOW	JIC-6 90 DEGREE SWIVEL
3		2515-430	TEE	JIC-8 RUN TEE
2	2	2515-431	ADAPTER	9/16 SAE TO -6 JIC ADAPTER
1		2515-432	ELBOW	JIC-8 90 DEGREE SWIVEL
2	2	2515-831	HOSE	3/8 10FT HOSE -6 JIC F
1	1	2515-832	HOSE	1/2 10FT HOSE -8 JIC F
1	1	2515-833	ADAPTER	3/4 SAE TO -8 JIC
	2	2515-834	COUPLER	PIONEER, POPPET STYLE
1	1	2515-848	ELBOW	90 DEG, ¼ SAE TO -6 JIC

2940-088 HYDRAULIC HOSE & FITTINGS KIT



2940-089 HYDRAULIC HOSE & FITTINGS KIT

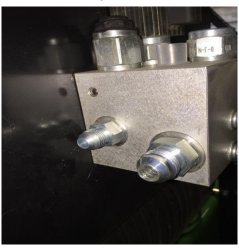


Step 4: Hydraulic Hose and Fittings Installation to the Compressor

Tool required: An assortment of standard wrenches & crescent wrench.

- A) Remove the cap from the 6 port (also labeled P on the Hydraulic Control Block) & install the 2515-431 6 ORB (O-Ring Boss) to 6 JIC straight adaptor fitting so that the O-Ring end goes into the hydraulic block & the JIC end faces away from the block. Install 1) 2515-831 3/8 6 10ft hydraulic hose to that fitting.
- B) Remove the cap from the 8 port (also labeled T on the Hydraulic Control Block) & install the 2515-833 8 ORB to 8 JIC straight adaptor fitting so that the O-Ring end goes into the hydraulic block & the JIC end faces away from the block. Install the 2515-832 ½ 8 10ft hydraulic hose to that fitting.







C) Remove the plastic cap from the – 6 port on the motor (this is the Case Drain) & install the 2515-433 – 6 ORB to – 6 JIC 90 degree adaptor fitting so that the O-Ring end goes into the hydraulic motor & the JIC end faces downward. Install 1) 2515-831 3/8 – 6 10ft hydraulic hose to that fitting.

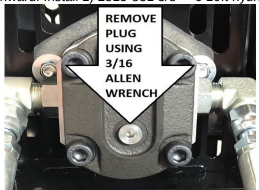






<u>2013 – 06/2018</u>

C) Remove the cap plug from the – 4 port on the motor using a 3/16 hex key wrench (this is the Case Drain) & install the 2515-848 –4 ORB to – 6 JIC 90 degree adaptor fitting so that the O-Ring end goes into the hydraulic motor & the JIC end faces downward. Install 1) 2515-831 3/8 – 6 10ft hydraulic hose to that fitting.





ADD 2515-848
FITTING

2018 - PRESENT

Step 4: Hydraulic Connection

There are 2 ways to supply hydraulic flow to the compressor: an open SCV on the tractor or plumbing into a planter circuit. If plumbing into a planter's circuit, the circuit must have constant hydraulic flow when the planter is in use. Always plumb between the tractor's SCV & the hydraulic block on the planter. Plumbing downstream of the hydraulic block may cause inconsistent flow to all functions driven by that hydraulic circuit.

PTO driven & power beyond hydraulic circuits are NOT to be used when plumbing the Yetter hydraulic compressor. When running, the Yetter hydraulic compressor requires a maximum of 4 gallons per minute. The 2940-088 hydraulic fittings kit is used to tie into a planter circuit & 2940-089 hydraulic fittings kit is for using an open SCV remote on the tractor. In some applications, more fittings & longer hydraulic hoses may need purchased to make the hydraulic connection. It is recommended to use 1 hydraulic hose from the compressor to the location where the connection is made, splicing hoses together cause more potential leak points. If teeing into the lift/lower & bulk fill fan on a John Deere planter, plumb the Yetter hydraulic compressors pressure circuit into the planter's return circuit (usually labeled V2A on the hydraulic block) & plumb the Yetter hydraulic compressor return circuit into the planter's pressure circuit (usually labeled V1A on the hydraulic block). Additional hydraulic plumbing pictures may be acquired by calling Yetter service, 800-447-5777.

BULKHEAD ON DB PLANTERS



HYDRAULIC BLOCK AT THE REAR OF THE PLANTER





SCV DIRECT



TEEING BEHIND PIONEER COUPLER



KINZE 4900



<u>Step 6:</u> Connect the hydraulic hose attached to the case drain on the motor to the case drain connector on the tractor or by teeing into a case drain circuit on the planter. Below are a few examples of hydraulic connection. The Yetter hydraulic compressor is equipped with a case drain port on the motor. Case Drain is a pressure free circuit that provides a flow path to the reservoir for hydraulic fluid used to cool and lubricate the motor. Make sure to connect the case drain to the reservoir where the hydraulic flow to the compressor is received. If tractor isn't equipped with case drain, a kit may be purchased from the OEM tractor dealer.

CASE DRAIN FLAT FACE COUPLERS CONNECTED AT TRACTOR





TEE INTO EXISTING CASE DRAIN





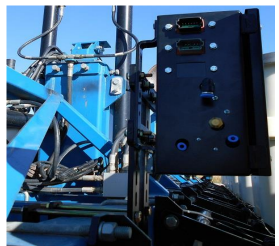
NOTE: THESE ARE EXAMPLES ONLY. USE YOUR BEST JUDGEMENT TO FIT YOUR SITUATION

2940-103 Control Box Installation

The 2940-103 Control Box is an assembled unit that utilizes compressed air supplied by an OEM hyd. compressor to operate the 2940 Air Adjust System. In some situations, a mount may need to be built to install the 2940-103 in an adequate location. **OEM ELECTRIC COMPRESSORS ALREADY ONBOARD PLANTERS WILL NOT OPERATE YETTER 2940 AIR ADJUST SYSTEMS!**

2940-103 MOUNTING GUIDE

2940-082 (See page 93 for diagram)



2940-083 (See page 94 for diagram)



2940-084 (handrail by compressor)



2940-084 (handrail between bulk fill tanks)



(See page 94 for diagram of the 2940-084)

Water Separator/Regulator Installation

Install the 2940-415 water separator/regulator assembly near the control box in a suitable location out of harm's way. The water separator removes moisture from entering the system's control box. Install the assembly with the water trap vertical & the elbow fitting towards the ground. The regulator (2940-404) should be preset to only allow no more that 120psi into the control box. Below are some examples of mounting locations for the water separator/regulator assembly.







<u>Airline Routing –Compressor to Control Box</u>

If using a Yetter Hydraulic Compressor

Step 1: Install 2940-367 250psi rated 3/8 airline from the Yetter hydraulic compressor outlet to the inlet port (water trap side labeled A) of the water separator.

Step 2: Install 2940-345 3/8" black airline from the outlet port of the water separator (labeled B) to the inlet port (labeled 1) on the 2940-103 control box.

Step 3: Route $\frac{1}{4}$ " airline from $\frac{1}{4}$ "PTC elbow (labeled C) on the water separator to the $\frac{1}{4}$ "PTC fitting (labeled 2) closest to the door hinge on the side of the control box.

Step 4: Route ½" airline from the ½"PTC fitting (labeled 3) on the side of the control box toward the ground making sure the end of the airline is not pointed toward anything that moisture may damage or rust.







If using a John Deere Hydraulic Compressor

Step 1: Locate the manifold block on the hydraulic compressor, drain air pressure from tank/manifold block, & remove gauge/pipe plug.

Step 2: If pipe plug equipped, install the 2940-408 3/8 PTC elbow where plug was removed. If gauge equipped, install the 2940-374 adaptor. Male end gets Teflon tape & installs on the manifold block, gauge installs in the rearward facing female end, & the 2940-408 3/8PTC elbow installs in remaining end.

Step 3: Install 2940-367-250psi rated 3/8 airline from the 3/8 PTC elbow fitting to the inlet port (labeled A) of the water separator.

Step 4: Route 2940-345 black 3/8"airline from the outlet port (labeled B) of the water separator to the inlet port (labeled 1) on the 2940-103 control box.

Step 5: Route ½" airline from ½"PTC elbow (labeled C) on the water separator to the ½"PTC fitting (labeled 2) closest to the door hinge on the side of the control box.

Step 6: Route 1/4" airline from the 1/4"PTC fitting (labeled 3) on the side of the control box toward the ground making sure the

end of the airline is not pointed toward anything that moisture may damage or rust.









If using a Precision Planting Hydraulic Compressor

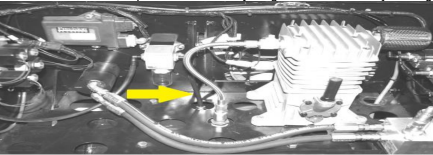
Step 1: Drain all tank pressure from the Precision Planting hydraulic compressor and install a Tee in the airline that routes from the top of the tank to the water separator. (as indicated by arrow below)

Step 2: Route 2940-367 250psi rated 3/8" airline from the installed Tee to the inlet (labeled A) of the Yetter water separator.

Step 3: Route 2940-345 3/8" black airline from the outlet port (labeled B) on the water separator to the inlet port (labeled 1) on the control box.

Step 4: Route ½" airline from ½"PTC elbow (labeled C) on the water separator to the ½"PTC fitting (labeled 2) closest to the door hinge on the side of the control box.

Step 5: Route ¼" airline from the ¼"PTC fitting (labeled 3) on the side of the control box toward the ground making sure the end of the airline is not pointed toward anything that moisture may damage or rust.







If using a Case Hydraulic Compressor

Step 1: Drain all tank pressure from the Case hydraulic compressor. Plumb into the compressor by either installing a Tee in the airline that routes from the top of the tank to the valve manifold (as indicated by arrow) or by installing a 2940-408 in the bung on the side of the compressor tank.

Step 2: Route 2940-367 250psi rated 3/8" airline from the installed Tee to the inlet (labeled A) of the Yetter water separator.

Step 3: Route 2940-345 3/8" black airline from the outlet port (labeled B) on the water separator to the inlet port (labeled 1) on the control box.

Step 4: Route $\frac{1}{4}$ " airline from $\frac{1}{4}$ "PTC elbow (labeled C) on the water separator to the $\frac{1}{4}$ "PTC fitting (labeled 2) closest to the door hinge on the side of the control box.

Step 5: Route ½" airline from the ½"PTC fitting (labeled 3) on the side of the control box toward the ground making sure the end of the airline is not pointed toward anything that moisture may damage or rust.







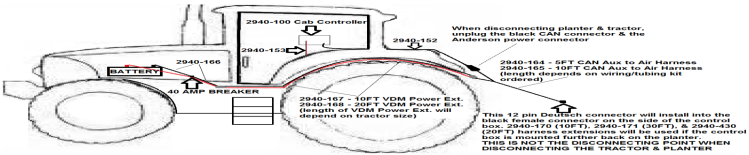


Control Box Harness Installation





FAILURE TO LINE UP TABS WHEN PLUGGING MALE INTO FEMALE CONNECTORS CAN RESULT IN SHORT CIRCUIT. ALSO CHECK TAB & SLOT SIZES, PLUGGING CONNECTORS IN BACKWARDS WILL RESULT IN A FAULTY SYSTEM!!!



Power & Cab Controller Communication

Step 1: Install the 2940-166 VDM power cable with 40 amp breaker on the battery, red cable goes on the positive (+) stud & the black cable goes on the negative (-) stud.

Step 2: Install the 2940-167 (10ft) or 2940-168 (20ft) VDM power extension cable to the 2940-166 & route to the hitch of the tractor.

Step 3: Install the 2940-164 (5ft) or 2940-165 (10ft) CAN AUX to Air Harness. This harness has 3 ends. Install the Anderson power connector to the VDM power extension from step 2, install the black CAN connector to the black CAN connector attached to the cable that routes to the cab controller **(from step 4 on page 25)**, & install the male black 12 pin Deutsch connector to the female end on the side of the control box. If the control box is mounted further back than the hitch of the planter, CAN AUX to Air extension harnesses need to be installed. 2940-170 is a 10 foot extension, 2940-171 is a 30 foot extension, & a 2940-430 is a 20 foot extension. On planters that fold, route the CAN AUX to Air extensions through the draft tube or zip tie to the outside. If routing into the draft tube, do **NOT** have a splice inside the draft.

Step 4: Zip tie the cables and harnesses as needed keeping the install as neat as possible & out of harm's way.

Hydraulic Communication Harness (Only if application is using the Yetter Hydraulic Compressor)

Step 1: Install the 2940-181 hydraulic compressor solenoid/switch harness; the male 2 pin connector installs into the female connector on the On/Off solenoid on the hydraulic block on the side of the compressor housing, the female 2 pin connector installs into the male 2 pin connector on the pressure switch.

Step 2: Connect the 2940-189 10 foot control harness to the 4 pin connector of the 2940-181 & route to control box. If more length is needed, call Yetter & order more. (2940-182 is 20 foot length; 2940-189 is 10 foot length)

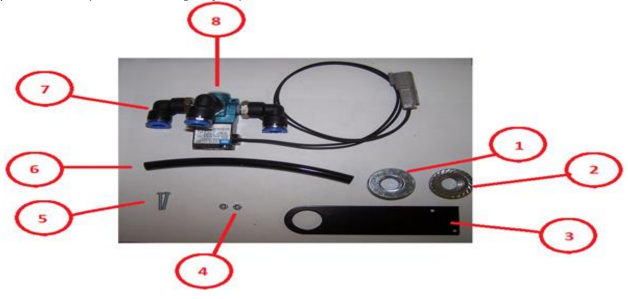
Step 3: Connect the 2940-182 or 2940-189 into the 4 pin female connector on the side of the control box.

2940 -136 Dump Valve Kit Installation

Step 1 - Align the holes on valve (8) with mounting plate (3) holes. Insert bolts (5) through the aligned holes and start the nuts (4) on the threads. Tighten nut with 1/4" wrench while holding bolt with a Phillips screwdriver until tight.

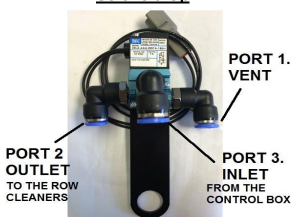
Step 2 - Install supplied 6" piece of airline (6) in port 1, the vent elbow (7).

<u>Step 3</u> - If install is on a John Deere planter, use flat flanged nut (1) to install Dump Valve assembly by placing circle cut out on mounting tab (3) on U-bolt used to mount the row unit to planter toolbar. Pinch mounting tab (3) between existing nut on U-bolt & the flat flanged nut (1). If install is on any other OEM planter, use the serrated flanged nut (2) for the install of the dump valves. In some applications, dump valve mounting may require additional hardware and/or brackets to be made.





Solenoid Up



Single Dump Valve Mounting



Dual Dump Valve Mounting



See pages 33 – 66 for dump valve & dump valve harness installation. Dump valve placement will vary depending on planter size. Dump valve cable length will vary depending on planter model & row spacing. White dump valve cables are to be used on all lift circuit (blue airline) dump valves. Black dump valve cables are to be used on all down pressure (black airline) dump valves.

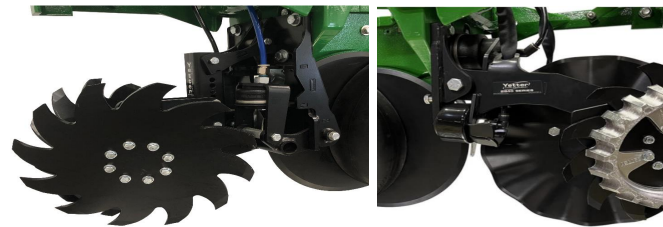
Airline Routing-Planter Frame

Below is a suggested method for safely & securely routing the airlines on the planter frame whether installing trunk airlines (airlines routing to the row cleaner air bags) or supply airlines (airlines that route from the control box to the dump valve's inlet port). Safely route the airlines on the frame that the row units are mounted to or follow the path to which the hydraulic hoses on the planter are routed. After airline & dump valve harnessing is complete, use provided zip ties to keep parts away from pinch & wear points.



Airline Routing-Row Unit

Below is a suggested method for safely & securely routing airlines from air bag to tees on planter frame. These are generalizations & <u>YOU</u> <u>SHOULD USE YOUR OWN BEST JUDGEMENT</u> in routing airlines. DO NOT pass airlines between rear of parallel arm & row unit. DO NOT pass airlines between frame & head plate used to mount the row unit to planter frame. These can act as both a pinch points & wear points. If necessary, use provided zip ties to keep airlines away from pinch & wear points & sharp or rotating objects that may damage the airline.



Specific airline routing will be dependent upon: Row unit make & model (AGCO, CNH, JD, Kinze, etc), row unit spacing (15", 20", 22", 30", 36", etc), parallel arm length, & other variables. RM units will have 1 up pressure & 1 down pressure air bag & RM/Coulter Combo models will have 2 air bags on bottom of bracket for up pressure & a single air bag on top is for down pressure. The 2 up pressure air bags will have airline already tee'd together so the lift pressure trunk airlines will need plumbed to that tee.

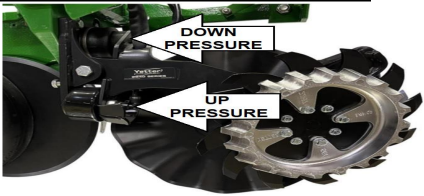
Airline Routing

The following pages are dump valve & airline diagrams of different planter models. Dump valve cable length may vary from the directions given. For example, a 24 row planter on 30 inch centers will have different length dump valve cables than a 24 row planter on 20 inch centers. The wiring & tubing kit will have everything needed to complete the installation.

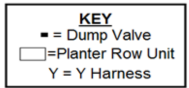
Direction of flow is: Supply Tank \rightarrow Water Separator Assembly \rightarrow Control Box \rightarrow Dump Valves \rightarrow Air Bags All airlines will be 3/8". Blue airline should be used on all lift pressure (smaller) air bags & black airline should be used on all down pressure (larger) air bags. Use the airline colors to differentiate the lift pressure (Blue Airline) and down pressure (Black Airline) on the planter for troubleshooting, leak detection, & dump valve circuit indication. Route the airlines as efficiently and conveniently as possible.

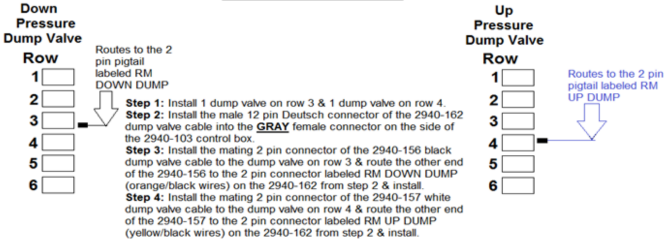
If there is no diagram for your situation, contact a Yetter service representative (800-447-5777) and a drawing will be made.





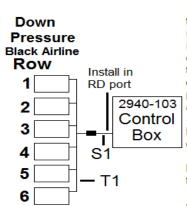
6 Row Dump Valve Diagram





6 Row Airline Diagram

Aux 3 & Aux 4 on 2940-162 are not yet used



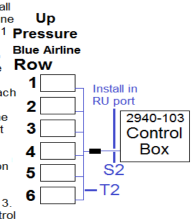
Step 1: T1 & T2 Route blue & black airline from row 1 to row 6. Install the black airline in the down pressure (larger) air bag & the blue airline in the up pressure (smaller) air bag. Trace both airlines back to row 1 installing tees in each (blue & black) airline at each row unit. From each tee in the up pressure (blue airline) circuit, route blue airline to the up pressure air bag and install in the fitting. From each tee in the down pressure (black airline) circuit, route black airline to the down pressure air bag and install in the fitting. When back to row 1, cut each airline to length & install each airline into the matching air bag.

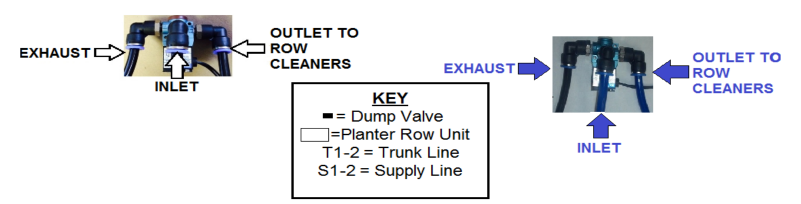
Step 2: On row 3 at the down pressure dump valve, install a tee in the black airline installed in step 1. Install black airline from the open port on the tee to the outlet port on the dump valve.

Step 3: On row 4 at the up pressure dump valve, install a tee in the blue airline installed in step 1. Install blue airline from the open port on the tee to the outlet port of the dump valve.

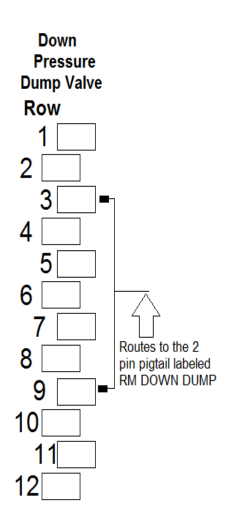
Step 4: S1 Route black airline from the RD port on the 2940-103 control box to the inlet port on the down pressure dump valve on row 3. Step 5: S2 Route blue airline from the RU port on the 2940-103 control box to the inlet port of the up pressure dump valve on row 4.

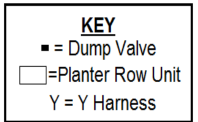
Step 6: Install a plug (2940-352) into the WT port on the 2940-103 control box to prevent air loss. Another way to do this is to cut a 6inch piece of black airline, install one end into the WT port, fold the airline over causing a kink, & zip tie the airline to stay like this. This circuit will not be used with this size of planter.





6/11 or 6/12 Split Row Dump Valve Diagram



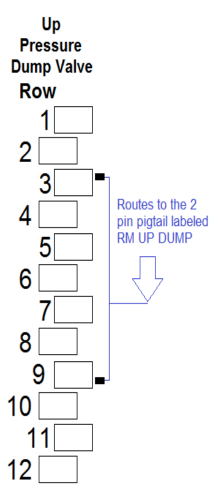


Step 1: Install 2 dump valves on row 3 and 2 dump valves on row 9.

Step 2: Install the male 12 pin Deutsch connector of the 2940-162 dump valve cable into the **GRAY** female connector on the side of the 2940-103 control box.

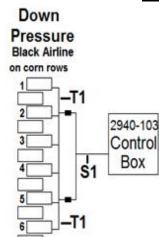
Step 3: Route & install 15 foot length of black dump valve cable (2940-156) from the 2 pin connector of 1 dump valve on row 3 to 1 dump valve on row 9. Use a black "Y" harness (2940-158) to connect the down pressure dump valve on row 9 to the 15 foot black dump valve cable routed from row 3's down pressure dump valve. From the remaining open connector on the black "Y" harness, route the necessary length of black dump valve cable to reach the 2 pin connector labeled RM DOWN DUMP (orange/black wires) on the 2940-162 harness installed in step 2.

Step 4: Route & install 15 foot length of white dump valve cable (2940-157) from the open 2 pin connector of the up pressure dump valve on row 3 to the up pressure dump valve on row 9. Use a white "Y" harness (2940-159) to connect the up pressure dump valve on row 9 to the 15 foot white dump valve cable routed from row 3. From the remaining open connector on the white "Y" harness, route the necessary length of white dump valve cable to reach the 2 pin connector labeled RM UP DUMP (yellow/black wires) on the 2940-162 harness installed in step 2.



Aux 3 & Aux 4 on 2940-162 are not yet used

6/11 or 6/12 Split Row Airline Diagram



KEY ■ = Dump Valve ○ = Ball Valve □ = Planter Row Unit S1-2 = Supply Airline T1-4 = Trunk Airline

Up

Up

Step 1: T1 & T2 Route black & blue airline from the first corn row to the last corn row. Install the black airline in the fitting of the down pressure (larger) air bag & the blue airline in the fitting of the up pressure (smaller) air bag on the last corn row. Trace both airlines back to the first corn row installing tees in each airline at each corn row. Route & install blue airline from the up pressure air bag fitting to the tee in the up pressure (blue) circuit for that corn row. Route & install black airline from the down pressure air bag fitting to the tee in the down pressure (black) circuit for that corn row. When back to the first corn row, cut each airline to length & install each airline into the fitting of the matching air bag.

Step 2: S1 At the down pressure dump valve on corn rows 2 & 5, cut & install a tee into the T1 airline installed in step 1. Route & install black airline from the remaining open port in the tee to the outlet port of the down pressure dump valve & install. Route & install black airline from the RD port on the 2940-103 control box to the nearest point on the frame that the seed units are mounted to and install a tee. Route and install black airline from each side of the tee to the inlet port of the down pressure dump valve on corn rows 2 & 5.

Step 3: S2 At the up pressure dump valve on corn rows 2 & 5, cut & install a tee into the T2 airline installed in step 1. Route blue airline from the remaining open port in each tee to the outlet port of the dump valve & install. Route & install blue airline from the RU port on the 2940-103 control box to the nearest point on the frame that the seed units are mounted to & install a tee. Route & install blue airline from each side of the tee to the inlet port of the up pressure dump valve on corn rows 2 & 5.

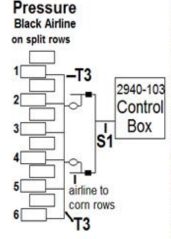
Step 4: T3 & T4 Route black & blue airline from the first split row to the last split row. Install the black airline in the fitting of the down pressure (larger) air bag & the blue airline in the fitting of the up pressure (smaller) air bag on the last split row. Trace both airlines back to the first split row installing tees in each airline at each split row. Route & install blue airline from the up pressure air bag fitting to the tee in the up pressure (blue) circuit for that split row. Route & install black airline from the down pressure air bag fitting to the tee in the down pressure (black) circuit for that split row. When back to the first split row, cut each airline to length & install each airline into the fitting of the matching air bag.

Step 5: At the down pressure dump valve on corn rows 2 & 5, cut & install a tee into the T3 airline installed in step 4. At the up pressure dump valve on corn row 2 & 5, cut & install a tee into the T4 airline installed in step 4.

Step 6: Install a tee just downstream of the outlet port on the down pressure dump valve on corn rows 2 & 5. Install a 6 inch piece of black airline in the remaining port of each tee. Install a ball valve (2940-342) on the open end of each 6" piece of black airline. Route & install black airline from the open port on each ball valve to each tee in the T3 airline installed in step 5.

Step 7: Install a tee just downstream of the outlet port on the up pressure dump valve on com rows 2 & 5. Install a 6 inch piece of blue airline in the remaining port of each tee. Install a ball valve on the open end of each 6" piece of blue airline. Route & install blue airline from the open port on each ball valve to each tee in the T4 airline installed in step 5.

Step 8: Install a plug (2940-352) provided in the spare fittings bag (2940-174) in the WT port on the 2940-103 control box.



Down





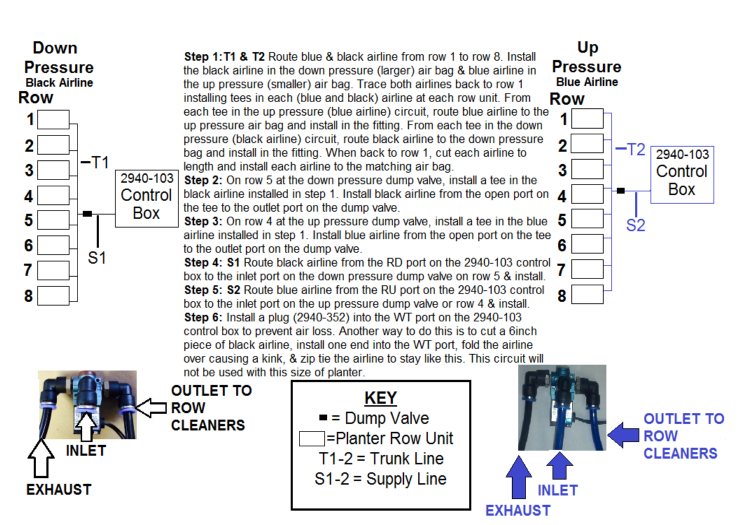
corn rows

KEY ■ = Dump Valve Down Up Pressure =Planter Row Unit Pressure **Dump Valve Dump Valve** Y = Y Harness Row Row 1 Routes to the 2 Routes to the 2 pin pin pigtail pigtail labeled RM 2 labeled RM UP DUMP DOWN DUMP 3 3 Step 1: Install 1 dump valve on row 4 & 1 dump valve on row 5. 4 Step 2: Install the male 12 pin Deutsch connector of the 2940-162 dump valve cable into the GRAY female connector on the 2940-103 control box. 5 5 Step 3: Install the mating 2 pin connector of the 2940-156 black dump valve cable to the dump valve on row 5. Route the other end of the 2940-6 156 to the 2 pin connector labeled RM DOWN DUMP (orange/black wires) on the 2940-162 from step 2 & install. 7 Step 4: Install the mating 2 pin connector of the 2940-157 white dump valve cable to the dump valve on row 4. Route the other end of the 2940-8 157 to the 2 pin connector labeled RM UP DUMP (vellow/black wires) on the 2940-162 from step 2 & install.

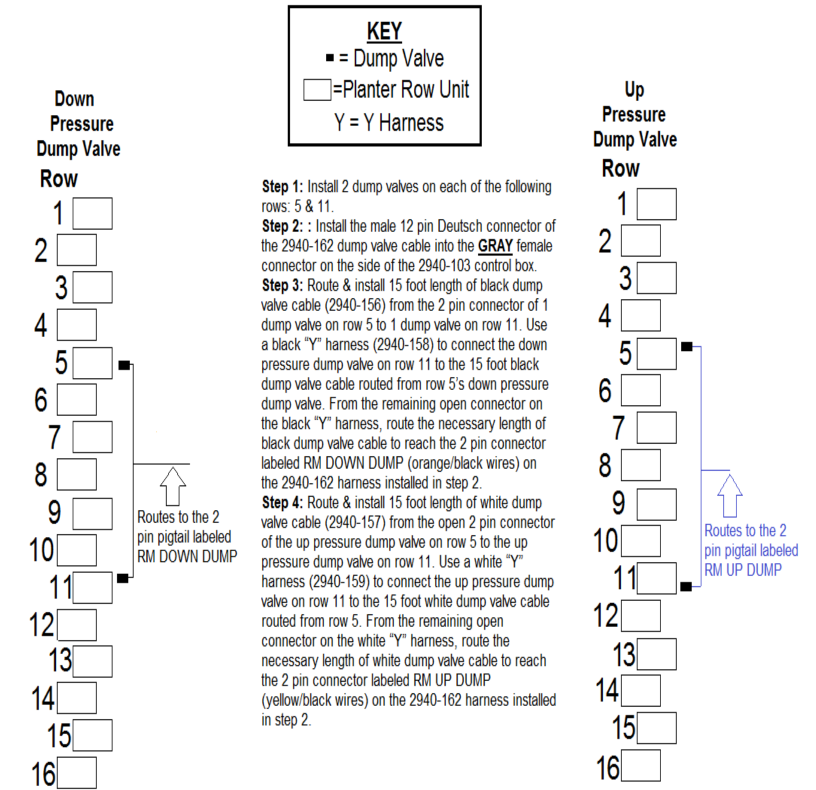
8 Row Dump Valve Diagram

8 Row Airline Diagram

Aux 3 & Aux 4 on 2940-162 are not yet used



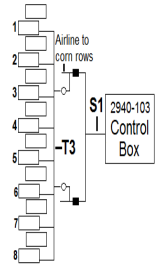
8/15 & 8/16 Split Row Dump Valve Diagram



Aux 3 & Aux 4 on 2940-162 are not yet used

8/15 & 8/16 Split Row Airline Diagram

Down Pressure Black Airline on split rows Row



KEY ■ = Dump Valve □ = Planter Row Unit ○ = Ball Valve T1-4 = Trunk Line S1-2 = Supply Line

Step 1: T1 & T2 Route black & blue airline from the first corn row to the last corn row. Install the black airline in the fitting of the down pressure (larger) air bag & the blue airline in the fitting of the up pressure (smaller) air bag on the last corn row. Trace both airlines back to the first corn row installing tees in each airline at each corn row. Route & install blue airline from the up pressure air bag fitting to the tee in the up pressure (blue) circuit for that corn row. Route & install black airline from the down pressure air bag fitting to the tee in the down pressure (black) circuit for that corn row. When back to the first corn row, cut each airline to length & install each airline into the fitting of the matching air bag. Step 2: S1 At the down pressure dump valve on corn rows 3 & 6, cut & install a tee into the T1 airline installed in step 1. Route & install black airline from the remaining open port in the tee to the outlet port of the down pressure dump valve & install. Route & install black airline from the RD port on the 2940-103 control box to the nearest point on the frame that the seed units are mounted to and install a tee. Route and install black airline from each side of the tee to the inlet port of the down pressure dump valve on corn rows 3 & 6.

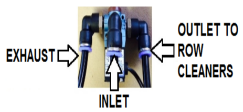
Step 3: \$2 At the up pressure dump valve on corn rows 3 & 6, cut & install a tee into the T2 airline installed in step 1. Route blue airline from the remaining open port in each tee to the outlet port of the dump valve & install. Route & install blue airline from the RU port on the 2940-103 control box to the nearest point on the frame that the seed units are mounted to & install a tee. Route & install blue airline from each side of the tee to the inlet port of the up pressure dump valve on corn rows 3 & 6.

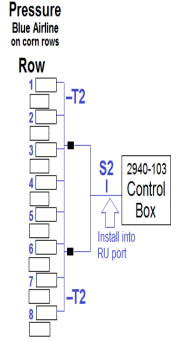
Step 4: T3 & T4 Route black & blue airline from the first split row to the last split row. Install the black airline in the fitting of the down pressure (larger) air bag & the blue airline in the fitting of the up pressure (smaller) air bag on the last split row. Trace both airlines back to the first split row installing tees in each airline at each split row. Route & install blue airline from the up pressure air bag fitting to the tee in the up pressure (blue) circuit for that split row. Route & install black airline from the down pressure air bag fitting to the tee in the down pressure (black) circuit for that split row. When back to the first split row, cut each airline to length & install each airline into the fitting of the matching air bag. Step 5: At the down pressure dump valve on corn rows 3 & 6, cut & install a tee into the T3 airline installed in step 4. At the up pressure dump valve on corn row 3 & 6, cut & install a tee into the T4 airline installed in step 4.

Step 6: Install a tee just downstream of the outlet port on the down pressure dump valve on corn rows 3 & 6. Install a 6 inch piece of black airline in the remaining port of each tee. Install a ball valve (2940-342) on the open end of each 6 inch piece of black airline. Route & install black airline from the open port on each ball valve to each tee in the T3 airline installed in step 5.

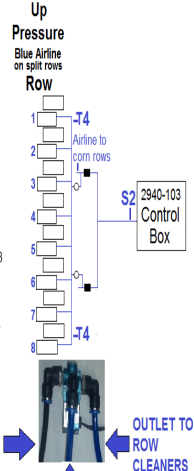
Step 7: Install a tee just downstream of the outlet port on the up pressure dump valve on corn rows 3 & 6. Install a 6 inch piece of blue airline in the remaining port of each tee. Install a ball valve on the open end of each 6 inch piece blue airline. Route & install blue airline from the open port on each ball valve to each tee in the T4 airline installed in step 5.

Step 8: Install a plug (2940-352) provided in the spare fittings bag (2940-174) in the WT port on the 2940-103 control box.





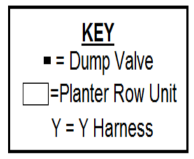
Up



INLET

EXHAUST

12 Row Dump Valve Diagram



Down **Pressure Dump Valve** Row 2 Routes to the 2 pin pigtail 3 labeled RM 4 DOWN DUMP 5 6 8 9 10 11 12

Step 1: Install 2 dump valves on each of the following rows: 2, 6, & 11.

Step 2: Install the male 12 pin Deutsch connector of the 2940-162 dump valve cable into the **GRAY** female connector on the side of the 2940-103 control box.

Step 3: At row 2, install the mating 2 pin connector on the 2940-156 15ft black dump valve cable to the 2 pin cable on one dump valve and install the mating 2 pin connector on the 2940-157 15ft white dump valve cable to the 2 pin cable on the other dump valve. Route both cables to the dump valves on row 6 but do not install.

Step 4: At row 11, install the mating 2 pin connector on the 2940-156 15ft black dump valve cable to the 2 pin cable on one dump valve and install the mating 2 pin connector on the 2940-157 15ft white dump valve cable to the 2 pin cable on the other dump valve. Route both cables to the dump valves on row 6 but do not install.

Step 5: At row 6, install a 2940-158 black Y harness connecting the black dump valve cables routed in steps 3 & 4.

Step 6: Install a second black Y harness connecting one dump valve on row 6 to the Y harness installed in step 5.

Step 7: Route the appropriate length of black dump valve cable(s) from the open 2 pin connector at row 6 (from step 6) to the 2 pin connector labeled RM DOWN DUMP (orange/black wires) on the 2940-162 from step 2.

Step 8: At row 6, install a 2940-159 white Y harness connecting the white dump valve cables routed in steps 3 & 4.

Step 9: Install a second white Y harness connecting the open dump valve on row 6 to the Y harness installed in step 8.

Step 10: Route appropriate length of white dump valve cable(s) from the open 2 pin connector at row 6 (from step 9) to the 2 pin connector labeled RM UP DUMP (yellow/black wires) on the 2940-162 from step 2.

12

Aux 3 & Aux 4 on 2940-162 are not yet used

12 Row Airline Diagram

Step 1:T1 & T2 Route blue & black airline from row 1 to row 4. At row 4, install the black airline in the down pressure (larger) air bag fitting & blue airline in the up pressure (smaller) air bag fitting. Install a tee in each color of airline at rows 2 & 3. Install blue airline from the up pressure air bag to the tee in the blue airline & install black airline from the down pressure air bag to the tee in the black airline at each row. At row 1, cut both airlines to length & install each airline into the matching air bag fitting.

Step 2: Cut & tee T1 & T2 airline next to the matching dump valve on row 2. Route black airline from the tee in the T1 black airline into the outlet port of the down pressure dump valve (black cable) and route blue airline from the tee in the T2 blue airline to the outlet port of the up pressure dump valve (white cable).

Up Pressure Blue Airline

3

2940-103

Control

Box

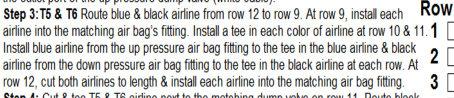
pressure airline

Tee all up

together &

RU port

install into the



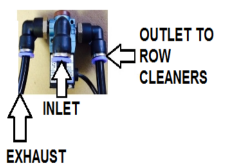
Step 4: Cut & tee T5 & T6 airline next to the matching dump valve on row 11. Route black airline from the tee in the T5 black airline into the outlet port of the down pressure dump valve (black cable) and route blue airline from the tee in the T6 blue airline to the outlet port 5 of the up pressure dump valve (white cable).

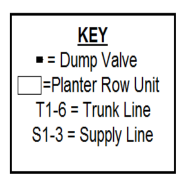
Step 5:T3 &T4 Route blue and black airline from row 5 to row 8. Install each airline at row 8 into the matching air bag's fitting. Trace both airlines back to row 5 installing a tee in 7 each airline at rows 6 & 7. Install blue airline from the up pressure air bag fitting to the tee in blue airline on rows 6 & 7. Install black airline from the down pressure air bag fitting to the tee in the black airline on rows 6 & 7. At row 5, cut both airlines to length and install into 9 installs into the WT the matching air bag. 10

Step 6: Cut & tee the T3 & T4 airline next to the matching dump valve on row 6. Route & install black airline from the tee in T3 black airline into the outlet port of the down pressure 11 dump valve on row 6 & route blue airline from the tee in the T4 blue airline to the outlet port of the up pressure dump valve on row 6. Step 7:S1 Route black airline from RD port of the 2940-103 control box to the nearest point

on the main frame that the seed units are mounted to & install a tee. From each side of the tee, route black airline to the inlet port on the down pressure dump valve on each wing/side of the planter. (Rows 2 and 11) (follow the same routing path as the trunk airlines) Step 8:S2 Route blue airline from the RU port of the 2940-103 control box to the nearest point on the main frame that the seed units are mounted to and install a tee. Install a 6 inch piece of blue line into one port of tee. Install a second tee on the open end of the 6 inch piece of blue airline. This will give you 3 open ports on this circuit to use. Route blue airline from 2 of those ports to each inlet port on the up pressure dump valve on the wings/sides of the planter on row 2 and row 11 & install. Route blue airline from remaining port of the tee to the inlet port on the up pressure dump valve on row 6 & install.

Step 9:S3 Route black airline from the WT port of the 2940-103 control box to the inlet port of the down pressure dump valve on row 6.







Down

Pressure

Black Airline

S1

T3

Wing/Side

section down

airline installs

pressure supply

into the RD port

2940-103

Control

Box

Center section

down pressure

supply airline

-S1

(wheel track) port

Row

1

2

3

4

5

6

7

8

9

10

12

12/23 & 12/24 Split Row Dump Valve Diagram

KEY ■ = Dump Valve =Planter Row Unit Y = Y Harness

Down **Pressure**

Dump Valve Row 3 6 7 Routes to the 2 pin pigtail labeled 10 RM DOWN DUMP 11 12 13 14 15 16 17 18 19 20

21

23

22

24

Step 1: Install 2 dump valves on each of the following rows: 5, 13, &19.

Step 2: Install the male 12 pin Deutsch connector of the 2940-162 dump valve cable into the GRAY female connector on the side of the 2940-103 control box.

Step 3: At row 5 & 19, install a 2940-156 15ft black dump valve cable from the 2 pin connector on one dump valve at each row and route to the dump valve on row 13 but don't install.

Step 4: At row 13, install a 2940-158 black Y harness to connect the 15ft black dump valve cables from row 5 & 19 (from step 3). Install a second black Y harness to connect one dump valve on row 13 to the Y harness connecting rows 5 & 19, so that only 1 open 2 pin connector remains.

Step 5: Route the appropriate length of black dump valve cable(s) from the open 2 pin connector on the Y harness from step 4 to the 2 pin connector labeled RM DOWN DUMP (orange/black wires) on the 2940-162 dump valve harness installed in step 2.

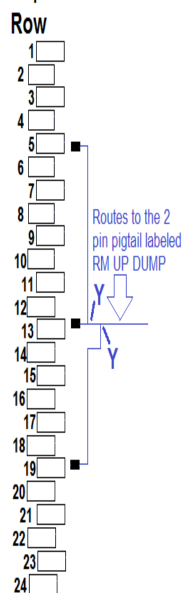
Step 6: At row 5 & 19, route 2940-157 15ft white dump valve cables from the 2 pin connector on each unused dump valve and route to the unused dump valve on row 13 but don't install

Step 7: At row 13, install a 2940-159 white Y harness connecting the white dump valve cables routed in step 6. Install a second white Y harness to connect the unused dump valve on row 13 to the Y harness connecting rows 5 & 19.

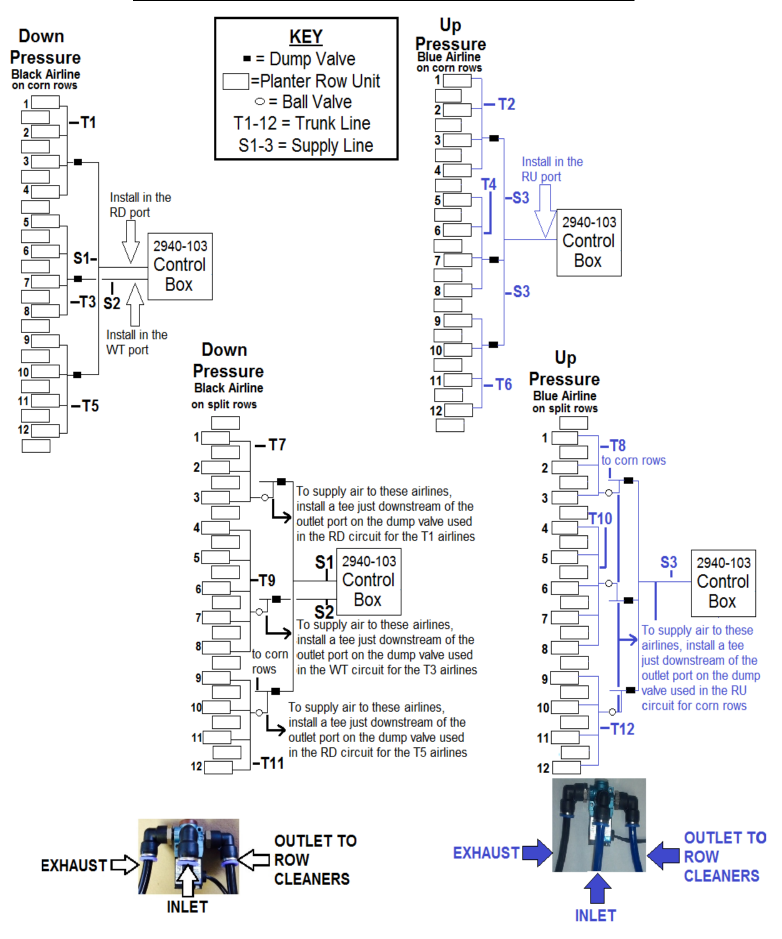
Step 8: Route the appropriate length of white dump valve cable(s) from the open 2 pin connector on the Y harness installed in step 7 to the 2 pin connector labeled RM UP DUMP (yellow/black wires) on the 2940-162 dump valve harness installed in step 2.

Aux 3 & Aux 4 on 2940-162 are not yet used

Up **Pressure Dump Valve**



12/23 & 12/24 Split Row Airline Diagram



12/23 & 12/24 Split Row Airline Diagram Con't

Step 1: T1 & T2 Route black & blue airline from corn row 1 to corn row 4 & install the black airline into the down pressure air bag (larger) fitting & the blue airline in the up pressure air bag (smaller) fitting. Trace both airlines back to corn 1, installing a tee in each airline at corn rows 2 & 3, & then cut both airlines to length and install the black airline in the down pressure air bag fitting & the blue airline in the up pressure air bag fitting on corn row 1. At corn rows 2 & 3, install blue airline from the up pressure air bag to the tee in the blue airline & install black airline from the down pressure air bag to the tee in the black airline.

Step 2: T3 & T4 Route black & blue airline from corn row 5 to corn row 8 & install the black airline into the down pressure air bag (larger) fitting & the blue airline in the up pressure air bag (smaller) fitting. Trace both airlines back to corn 5, installing a tee in each airline at corn rows 6 & 7, & then cut both airlines to length and install the black airline in the down pressure air bag fitting & the blue airline in the up pressure air bag fitting on corn row 5. At corn rows 6 & 7, install blue airline from the up pressure air bag to the tee in the blue airline & install black airline from the down pressure air bag to the tee in the black airline.

Step 3: T5 & T6 Route black & blue airline from corn row 12 to corn row 9 & install the black airline into the down pressure air bag (larger) fitting & the blue airline in the up pressure air bag (smaller) fitting. Trace both airlines back to corn 12, installing a tee in each airline at corn rows 10 & 11, & then cut both airlines to length and install the black airline in the down pressure air bag fitting & the blue airline in the up pressure air bag fitting on corn row 12. At corn rows 10 & 11, install blue airline from the up pressure air bag to the tee in the blue airline & install black airline from the down pressure air bag to the tee in the black airline.

Step 4: T7 & T8 Route black & blue airline from split row 1 to split row 3 & install the black airline into the down pressure air bag (larger) fitting & the blue airline in the up pressure air bag (smaller) fitting. Trace both airlines back to split 1, installing a tee in each airline at split row 2, & then cut both airlines to length and install the black airline in the down pressure air bag fitting & the blue airline in the up pressure air bag fitting on split row 1. At split row 2, install blue airline from the up pressure air bag to the tee in the blue airline & install black airline from the down pressure air bag to the tee in the black airline.

Step 5: T9 & T10 Route black & blue airline from split row 4 to split row 8 & install the black airline into the down pressure air bag (larger) fitting & the blue airline in the up pressure air bag (smaller) fitting. Trace both airlines back to split 4, installing a tee in each airline at split rows 5-7, & then cut both airlines to length and install the black airline in the down pressure air bag fitting & the blue airline in the up pressure air bag fitting on split row 4. At split row 5-7, install blue airline from the up pressure air bag to the tee in the blue airline & install black airline from the down pressure air bag to the tee in the black airline.

Step 6: T11 & T12 Route black & blue airline from the last split row to split row 9 & install the black airline into the down pressure air bag (larger) fitting & the blue airline in the up pressure air bag (smaller) fitting. Trace both airlines back to the last split row, installing a tee in each airline at split row 10 & 11(if equipped with only 11 split rows, only row 10 will need tee's installed), & then cut both airlines to length and install the black airline in the down pressure air bag fitting & the blue airline in the up pressure air bag fitting on the last split row. At split row 10 & 11(if equipped with 11 split rows, only row 10), install blue airline from the up pressure air bag to the tee in the blue airline & install black airline from the down pressure air bag to the tee in the black airline.

Step 7: S1 At corn row 3 next to the down pressure dump valve, install a tee in the T1 black airline routing from corn row 1-4. Install black airline in the remaining port on the tee & route to the outlet port on the down pressure dump valve on corn row 3 & install. Install a tee just downstream of the outlet port of the down pressure dump valve on corn row 3 (same airline just installed). Install a 6" piece of black airline in the remaining port of the tee. Install a ball valve (2940-342) on the open end of the 6inch piece of black airline. Install a tee in the T7 black airline routing from split row 1-3. Install black airline from the open port of the ball valve to the open port of the tee. At corn row 10 next to the down pressure dump valve, install a tee in the T5 black airline routing from corn row 9-12. Install black airline in the remaining port on the tee & route to the outlet port on the dump valve on corn row 10 & install. Install a tee just downstream of the outlet port of the down pressure dump valve on corn row 10 (same airline just installed). Install a 6" piece of black airline in the remaining port of the tee. Install a ball valve on the open end of the 6inch piece of black airline. Install a tee in the T11 airline routing from the last split row to split row 9. Install black airline from the open port of the ball valve to the open port of the tee. Install black airline in the inlet port of the down pressure dump valves on corn rows 3 & 10. Route the black airline from the inlet port of these dump valves to the center of the planter & install a tee to connect the airlines together. Install black airline in the remaining open port of the tee, route to the RD port of the 2940-103 control box, & install.

Step 8: S2 At corn row 7 next to the down pressure dump valve, install a tee in the T3 black airline routing from corn row 5-8. Install black airline in the remaining port on the tee & route to the outlet port on the down pressure dump valve on corn row 7 & install. Install a tee just downstream of the outlet port of the down pressure dump valve on corn row 7 (same airline just installed). Install a 6" piece of black airline in the remaining port of the tee. Install a ball valve on the open end of the 6inch piece of black airline. Install a tee in the T9 black airline routing from split row 1-3. Install black airline from the open port of the ball valve to the open port of the tee. Install black airline in the inlet port of the down pressure dump valve on corn row 7. Install black airline from the inlet port of the dump valve to the WT port of the 2940-103 control box. Step 9: S3 At corn row 3 next to the up pressure dump valve, install a tee in the T2 blue airline routing from corn row 1-4. Install blue airline in the remaining port on the tee & route to the outlet port on the up pressure dump valve on corn row 3 & install. Install a tee just downstream of the outlet port of the up pressure dump valve on corn row 3 (same airline just installed). Install a 6" piece of blue airline in the remaining port of the tee. Install a ball valve on the open end of the 6inch piece of blue airline. Install a tee in the T8 blue airline routing from split row 1-3. Install blue airline from the open port of the ball valve to the open port of the tee. At corn row 7 next to the up pressure dump valve, install a tee in the T4 blue airline routing from corn row 5-8. Install blue airline in the remaining port on the tee & route to the outlet port on the up pressure dump valve on corn row 7 & install. Install a tee just downstream of the outlet port of the up pressure dump valve on corn row 7 (same airline just installed). Install a 6" piece of blue airline in the remaining port of the tee. Install a ball valve on the open end of the 6inch piece of blue airline. Install a tee in the T10 blue airline routing from split row 4-8. Install blue airline from the open port of the ball valve to the open port of the tee. At corn row 9 next to the up pressure dump valve, install a tee in the T6 blue airline routing from corn row 9-12. Install blue airline in the remaining port on the tee & route to the outlet port on the up pressure dump valve on corn row 9 & install. Install a tee just downstream of the outlet port of the up pressure dump valve on corn row 9 (same airline just installed). Install a 6" piece of blue airline in the remaining port of the tee. Install a ball valve on the open end of the 6inch piece of blue airline. Install a tee in the T12 blue airline routing from the last split row to split row 9. Install blue airline from the open port of the ball valve to the open port of the tee. Install blue airline in the inlet port of the up pressure dump valves on corn rows 3 & 10. Route the blue airline from the inlet port of these dump valves to the up pressure dump valve on corn row 7 & install tee to connect the blue airlines routed from the up pressure dump valves on rows 3 & 10. Install blue airline from the remaining port of the tee to the inlet on the up pressure dump valve on row 7. Install a tee next to the tee connecting the up pressure dump valves. Install blue airline from the remaining port of this tee to the RU port on the 2940-103 control box.

16 Row Dump Valve Diagram

KEY ■ = Dump Valve □ =Planter Row Unit Y = Y Harness

Down Pressure **Dump Valve** Row 3 Routes to the 2 4 pin pigtail labeled RM DOWN DUMP 6 8 9 10 11 12 13 14 15

Step 2: Install the male 12 pin Deutsch connector of the 2940-162 dump valve cable into the **GRAY** female connector on the side of the 2940-103 control box.

Step 1: Install 2 dump valves on each of the following rows: 3, 8, & 14.

Step 3: At row 3, install the mating 2 pin connector on the 2940-156 15ft black dump valve cable to the 2 pin cable on one dump valve and install the mating 2 pin connector on the 2940-157 15ft white dump valve cable to the 2 pin cable on the other dump valve. Route both cables to the dump valves on row 8 but do not install.

Step 4: At row 14, install the mating 2 pin connector on the 2940-156 15ft black dump valve cable to the 2 pin cable on one dump valve and install the mating 2 pin connector on the 2940-157 15ft white dump valve cable to the 2 pin cable on the other dump valve. Route both cables to the dump valves on row 8 but do not install.

Step 5: At row 8, install a 2940-158 black Y harness connecting the black dump valve cables routed in steps 3 & 4.

Step 6: Install a second black Y harness connecting one dump valve on row 8 to the Y harness installed in step 5.

Step 7: Route the appropriate length of black dump valve cable(s) from the open 2 pin connector at row 6 (from step 6) to the 2 pin connector labeled RM DOWN DUMP (orange/black wires) on the 2940-162 from step 2.

Step 8: At row 8, install a 2940-159 white Y harness connecting the white dump valve cables routed in steps 3 & 4.

Step 9: Install a second white Y harness connecting the open dump valve on row 8 to the Y harness installed in step 8.

Step 10: Route appropriate length of white dump valve cable(s) from the open 2 pin connector at row 6 (from step 9) to the 2 pin connector labeled RM UP DUMP (yellow/black wires) on the 2940-162 from step 2.

Aux 3 & Aux 4 on 2940-162 are not yet used

Up **Pressure Dump Valve** Row 3 Routes to the 2 pin pigtail labeled RM **v**UP DUMP 10 11 12 13 14 15 16

16

16 Row Airline Diagram

Step 1:T1 & T2 Route blue & black airline from row 1 to row 5. At row 5, install the black airline in the down pressure (larger) air bag fitting & blue airline in the up pressure (smaller) air bag fitting. Install a tee in each color of airline at rows 2-4. Install blue airline from the up pressure air bag to the tee in the blue airline for that row & install black airline from the down pressure air bag to the tee in the black airline for that row. At row 1, cut both airlines to length & install each airline into the matching air bag fitting.

Step 2: Cut & tee the T1 & T2 airline next to the matching dump valve on row 3. Route black airline from the tee in the T1 black airline into the outlet port of the down pressure dump valve (black cable) and route blue airline from the tee in the T2 blue airline to the outlet port of the up pressure dump valve (white cable).

Step 3:T5 & T6 Route blue & black airline from row 16 to row 12. At row 12, install each airline into the matching air bag's fitting. Install a tee in each color of airline at rows 13-15. Install blue airline from the up pressure air bag fitting to the tee in the blue airline for that row & black airline from the down pressure air bag fitting to the tee in the black airline for that row. At row 12, cut both airlines to length and install each airline into the matching air bag fitting.

Step 4: Cut & tee T5 & T6 airline next to the matching dump valve on row 14. Route black airline from the tee in the T5 black airline into the outlet port of the down pressure dump valve (black cable) and route blue airline from the tee in the T6 blue airline to the outlet port of the up pressure dump valve (white cable).

Step 5:T3 &T4 Route blue and black airline from row 6 to row 11. At row 11, install each airline into the matching air bag's fitting. Trace both airlines back to row 6 installing a tee in each airline at each row (rows 7-10). Install blue airline from the up pressure air bag fitting to the tee in blue airline for that row. Install black airline from the down pressure air bag fitting to the tee in the black airline for that row. At row 6, cut both airlines to length and install into the matching air bag.

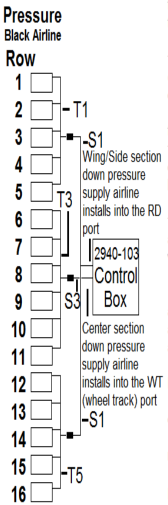
supply airline step 6: Cut & tee the T3 & T4 airline next to the matching dump valve on row 8. Route & install installs into the WT black airline from the tee in T3 black airline into the outlet port of the down pressure dump valve on row 8 & route blue airline from the tee in the T4 blue airline to the outlet port of the up pressure dump valve on row 8.

Step 7:S1 Route black airline from RD port of the 2940-103 control box to the nearest point on the main frame that the seed units are mounted to & install a tee. From each side of the tee, route & install black airline to the inlet port on the down pressure dump valve on each wing/side of the planter. (Rows 3 and 14) (follow the same routing path as the trunk airlines)

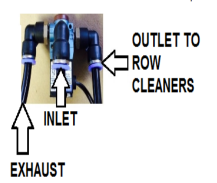
Step 8:S2 Route blue airline from the RU port of the 2940-103 control box to the nearest point on the main frame that the seed units are mounted to and install a tee. Install a 6 inch piece of blue line into one port of tee. Install a second tee on the open end 6 inch piece of blue airline. This will give you 3 open ports on this circuit to use. Route blue airline from 2 of those ports to each inlet port on the up pressure dump valve on the wings/sides of the planter on row 3 and row 14 & install. Route blue airline from remaining port of the tee to the inlet port on the up pressure dump valve on row 8 & install.

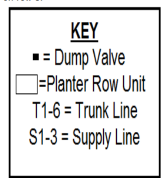
Step 9:S3 Route black airline from the WT port of the 2940-103 control box to the inlet port of the

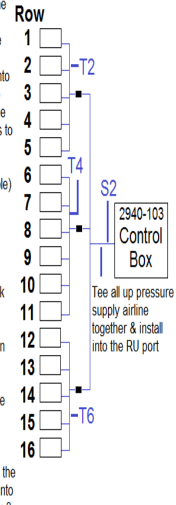
down pressure dump valve on row 8.



Down







Up

Pressure

Blue Airline



16/31 & 16/32 Split Row Dump Valve Diagram

KEY ■ = Dump Valve =Planter Row Unit Down Y = Y Harness Pressure **Dump Valve** Step 1: Install 1 dump valve on each of the following rows: 7 & 25. Row Install 2 dump valves on each of the following rows: 5, 15, & 27. Step 2: : Install the male 12 pin Deutsch connector of the 2940-162 dump valve cable into the GRAY female connector on the side of the 3 2940-103 control box. Step 3: On rows 5 & 27, install a 2940-158 black Y harness to connect the dump valve's wiring harness leaving 1 open 2 pin 5 connector on those rows. 6 Step 4: Install 2940-156 15ft black dump valve cable from the 7 remaining open connector of the Y harnesses installed in step 3 on rows 5 & 27 and route to one of the dump valves on row 15 but don't 9 install. 10 Routes to the 2 11 pin pigtail labeled

RM DOWN DUMP

28

30

32

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31

Routes to the 2

RM UP DUMP

pin pigtail labeled

Step 5: Install a 2940-158 black Y harness connecting the 15ft black dump valve cables routed from rows 5 & 27 in step 4.

Step 6: Install another 2940-158 black Y harness connecting the Y harness from step 5 to the 2 pin connector of one of the dump valves on row 15, leaving one open 2 pin connector.

Step 7: Route the appropriate length of black dump valve cable(s) from the open 2 pin connector on the Y harness from step 6 to the 2 pin connector labeled RM DOWN DUMP (orange/black wires) on the 2940-162 dump valve harness installed in step 2.

Step 8: Route 2940-157 15ft white dump valve cables from dump valves on rows 7 & 25 to the open, unused dump valve on row 15 but don't install.

Step 9: Install a 2940-159 white Y harness connecting the white dump valve cables routed in step 8. Install a second white Y harness connecting row 15's dump valve to the white Y harness connecting rows 7 & 25, so that only 1 open 2 pin connector remains.

Step 10: Route the appropriate length of white dump valve cable(s) from the open 2 pin connector on the white Y harness installed in step 9 to the 2 pin connector labeled RM UP DUMP (yellow/black wires) on the 2940-162 dump valve harness installed in step 2.

KAux 3 & Aux 4 on 2940-162 are not yet used

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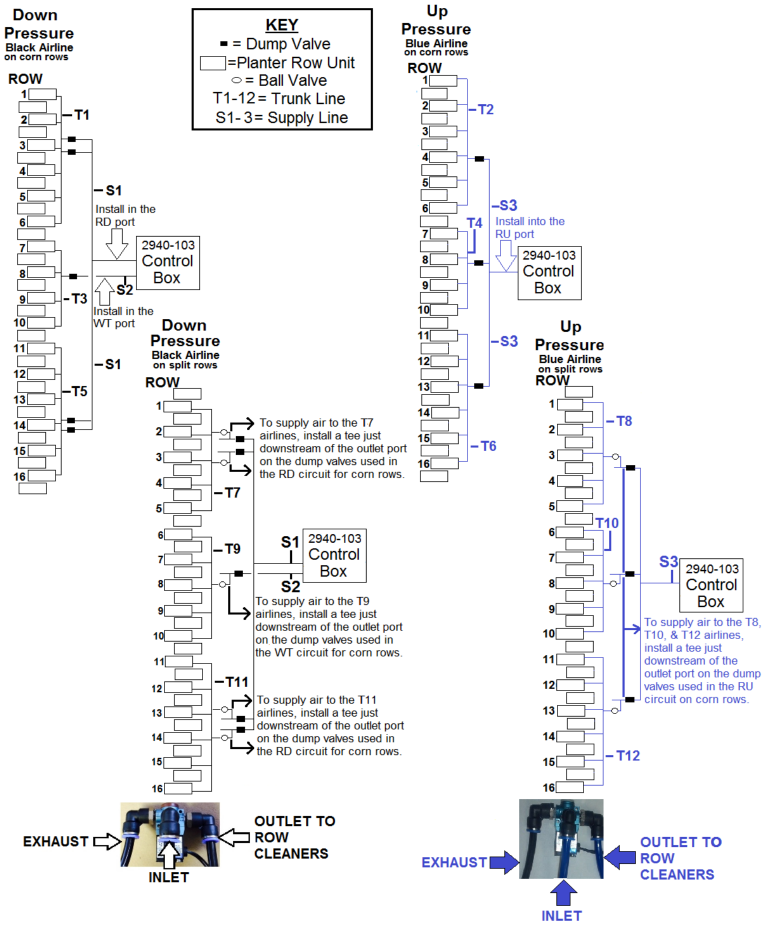
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15

17

19

16/31 & 16/32 Split Row Airline Diagram



16/31 & 16/32 Split Row Airline Diagram Con't

Step 1: T1 & T2 Route black & blue airline from corn row 1 to corn row 6 & install the black airline into the down pressure air bag (larger) fitting & the blue airline into the up pressure air bag (smaller) fitting. Trace both airlines back to corn row 1, installing a tee in each airline at corn rows 2-5. At corn row 1, cut both airlines to length and install the black airline in the down pressure air bag fitting & the blue airline in the up pressure air bag fitting. At corn rows 2-5, install blue airline from the up pressure air bag to the tee in the blue airline for that row & install black airline from the down pressure air bag to the tee in the black airline for that row.

Step 2: T3 & T4 Route black & blue airline from corn row 7 to corn row 10 & install the black airline into the down pressure air bag (larger) fitting & the blue airline in the up pressure air bag (smaller) fitting. Trace both airlines back to corn row 7, installing a tee in each airline at corn rows 8 & 9. At corn row 7, cut both airlines to length and install the black airline in the down pressure air bag fitting & the blue airline in the up pressure air bag fitting. At corn rows 8 & 9, install blue airline from the up pressure air bag to the tee in the blue airline for that row & install black airline from the down pressure air bag to the tee in the black airline for that row.

Step 3: T5 & T6 Route black & blue airline from corn row 16 to corn row 11 & install the black airline into the down pressure air bag (larger) fitting & the blue airline in the up pressure air bag (smaller) fitting. Trace both airlines back to corn 16, installing a tee in each airline at corn rows 12-15. At corn row 16, cut both airlines to length & install the black airline in the down pressure air bag fitting & the blue airline in the up pressure air bag fitting on corn row 16. At corn rows 12-15, install blue airline from the up pressure air bag to the tee in the blue airline for that row & install black airline from the down pressure air bag to the tee in the black airline for that row.

Step 4: T7 & T8 Route black & blue airline from split row 1 to split row 5 & install the black airline into the down pressure air bag (larger) fitting & the blue airline in the up pressure air bag (smaller) fitting. Trace both airlines back to split 1, installing a tee in each airline at split rows 2-4. At split row 1, cut both airlines to length and install the black airline in the down pressure air bag fitting & the blue airline in the up pressure air bag fitting. At split row 2-4, install blue airline from the up pressure air bag to the tee in the blue airline for that row & install black airline from the down pressure air bag to the tee in the black airline for that row.

Step 5: T9 & T10 Route black & blue airline from split row 6 to split row 10 & install the black airline into the down pressure air bag (larger) fitting & the blue airline in the up pressure air bag (smaller) fitting. Trace both airlines back to split 6, installing a tee in each airline at split rows 7-9. At split row 6, cut both airlines to length and install the black airline in the down pressure air bag fitting & the blue airline in the up pressure air bag. At split row 5-7, install blue airline from the up pressure air bag to the tee in the blue airline for that row & install black airline from the down pressure air bag to the tee in the black airline for that row.

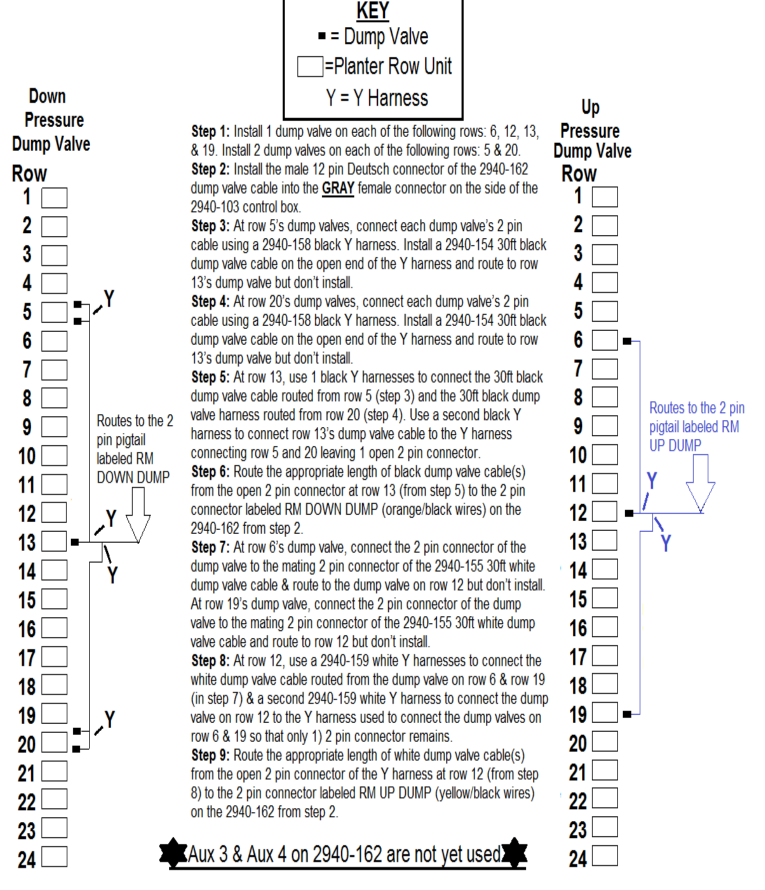
Step 6: T11 & T12 Route black & blue airline from the last split row to split row 11 & install the black airline into the down pressure air bag (larger) fitting & the blue airline in the up pressure air bag (smaller) fitting. Trace both airlines back to the last split row, installing a tee in each airline at split rows 12-14/15. At the last split row, cut both airlines to length and install the black airline in the down pressure air bag fitting. At split row 12-14/15, install blue airline from the up pressure air bag to the tee in the blue airline for that row & install black airline from the down pressure air bag to the tee in the black airline for that row.

Step 7: S1 At corn row 3 next to each down pressure dump valve, install a tee in the T1 black airline routing from corn row 1-6. Install black airline in the remaining port on each tee & route to the outlet port on each down pressure dump valve on corn row 3 & install. Install a tee just downstream of the outlet port of each down pressure dump valve on corn row 3 (same airline just installed). Install a 6" piece of black airline in the remaining port of each tee. Install a ball valve (2940-342) on the open end of each 6inch piece of black airline. Install a tee in the T7 black airline routing from split row 1-5. Install black airline from the open port of each ball valve to the open port of each tee. At corn row 14 next to each down pressure dump valve, install a tee in the T5 black airline routing from corn row 11-16. Install black airline in the remaining port on each tee & route to the outlet port on each dump valve on corn row 14 & install. Install a tee just downstream of the outlet port of each down pressure dump valve on corn row 14 (same airline just installed). Install a 6" piece of black airline in the remaining port of each tee. Install a ball valve on the open end of each 6inch piece of black airline. Install a tee in the T11 airline routing from the last split row to split row 11. Install black airline from the open port of each ball valve to the open port of each tee. At the down pressure dump valves on row 3, install a long enough piece of airline in each inlet port of these dump valves to connect these airlines with a tee. At the down pressure dump valves on row 14, install a long enough piece of airline in each inlet port of these dump valves to connect these airlines with a tee. Route black airline from each open port of the tee to the center of the planter and connect using another tee. From the remaining port of this tee, route black airline to the RD port of the 2940-103 control box & install.

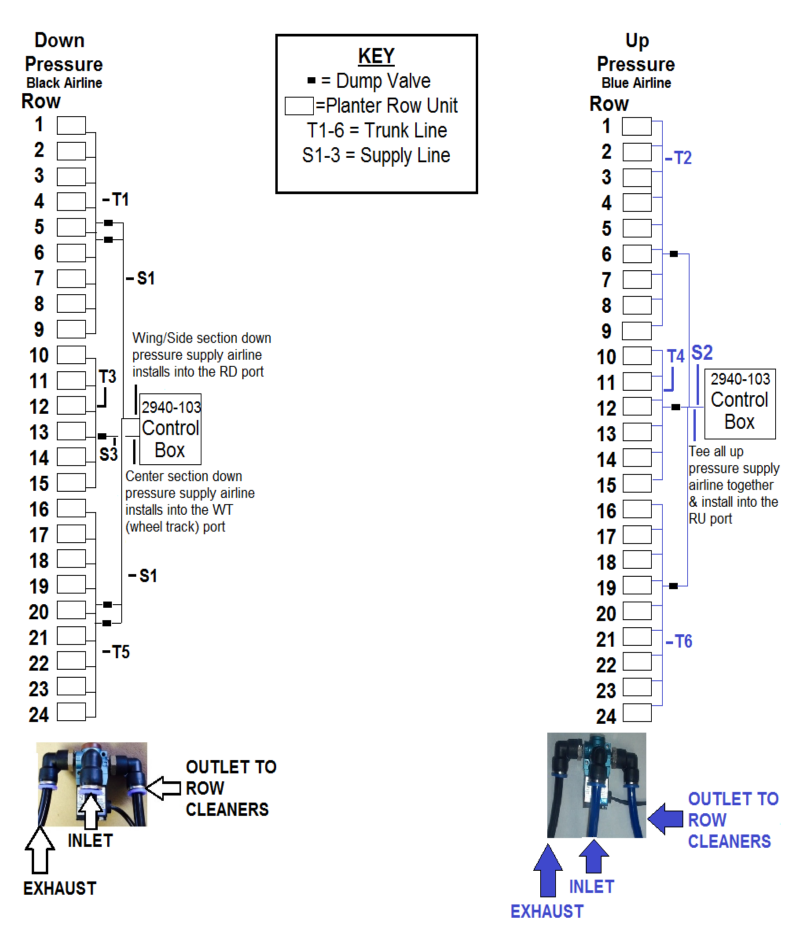
Step 8: S2 At corn row 8 next to the down pressure dump valve, install a tee in the T3 black airline routing from corn row 7-10. Install black airline in the remaining port on the tee & route to the outlet port on the down pressure dump valve on corn row 8 & install. Install a tee just downstream of the outlet port of the down pressure dump valve on corn row 8 (same airline just installed). Install a 6" piece of black airline in the remaining port of the tee. Install a ball valve on the open end of the 6inch piece of black airline. Install a tee in the T9 black airline routing from split row 6-10. Install black airline from the open port of the ball valve to the open port of the tee. Install black airline in the inlet port of the down pressure dump valve on corn row 8. Route the black airline from the inlet port of the dump valve to the WT port of the 2940-103 control box, & install.

Step 9: S3 At corn row 4 next to the up pressure dump valve, install a tee in the T2 blue airline routing from corn row 1-6. Install blue airline in the remaining port on the tee & route to the outlet port on the up pressure dump valve on corn row 4 & install. Install a tee just downstream of the outlet port of the up pressure dump valve on corn row 4 (same airline just installed). Install a 6" piece of blue airline in the remaining port of the tee. Install a ball valve on the open end of the 6inch piece of blue airline. Install a tee in the T8 blue airline routing from split row 1-5. Install blue airline from the open port of the ball valve to the open port of the tee. At corn row 8 next to the up pressure dump valve, install a tee in the T4 blue airline routing from corn row 6-10. Install blue airline in the remaining port on the tee & route to the outlet port on the up pressure dump valve on corn row 8 & install. Install a tee just downstream of the outlet port of the up pressure dump valve on corn row 8 (same airline just installed). Install a 6" piece of blue airline in the remaining port of the tee. Install a ball valve on the open end of the 6inch piece of blue airline. Install a tee in the T10 blue airline routing from split row 6-10. Install blue airline from the open port of the ball valve to the open port of the tee. At corn row 13 next to the up pressure dump valve, install a tee in the T6 blue airline routing from corn row 11-16. Install blue airline in the remaining port on the tee & route to the outlet port on the up pressure dump valve on corn row 13 & install. Install a tee just downstream of the outlet port of the up pressure dump valve on corn row 13 (same airline just installed). Install a 6" piece of blue airline in the remaining port of the tee. Install a ball valve on the open end of the 6inch piece of blue airline. Install a tee in the T12 blue airline routing from the last split row to split row 11. Install blue airline from the open port of the ball valve to the open port of the tee. Install blue airline in the inlet port of the up pressure dump valves on corn rows 4 & 13. Route the blue airline from the inlet port of these dump valves to the up pressure dump valve on corn row 8 & install tee to connect the blue airlines routed from the up pressure dump valves on corn rows 4 & 13. Install blue airline from the remaining port of the tee to the inlet on the up pressure dump valve on corn row 8. Install a 2nd tee next to the tee connecting the up pressure dump valves. Install blue airline from the remaining port of this tee to the RU port on the 2940-103 control

24 Row Dump Valve Diagram



24 Row Airline Diagram



24 Row Airline Diagram Con't

Step 1:T1 & T2 Route blue & black airline from row 1 to row 9. At row 9, install the black airline in the down pressure (larger) air bag & blue airline in the up pressure (smaller) air bag. Trace both airlines back to row 1 installing tees at each row unit in each airline. Install blue airline from the up pressure air bag (smaller air bag) at each row to the tee in the up pressure (blue) airline for that row. Install black airline from the down pressure air bag (larger air bag) at each row to the tee in the down pressure (black) airline for that row. At row 1, cut both airlines to length & install each airline into the matching air bag.

Step 2: T3 &T4 Route blue & black airline from row 10 to row 15. Install each airline into the matching air bag on row 15. Trace both airlines back to row 10 installing tees at each row unit in each airline. Install blue airline from the up pressure air bags to the tee in the up pressure airline for that row. Install black airline from the down pressure air bags to the tee in the down pressure airline for that row. At row 10, cut both airlines to length and install each airline into the matching air bag.

Step 3: T5 & T6 Route blue & black airline from row 24 to row 16. Install each airline into the matching air bag on row 16. Trace both airlines back to row 24 installing tees at each row unit in each airline. Install blue airline from the up pressure air bags to the tee in the up pressure airline for that row. Install black airline from the down pressure air bag to the tee in the down pressure airline for that row. At row 24, cut both airlines to length and install each airline into the matching air bag.

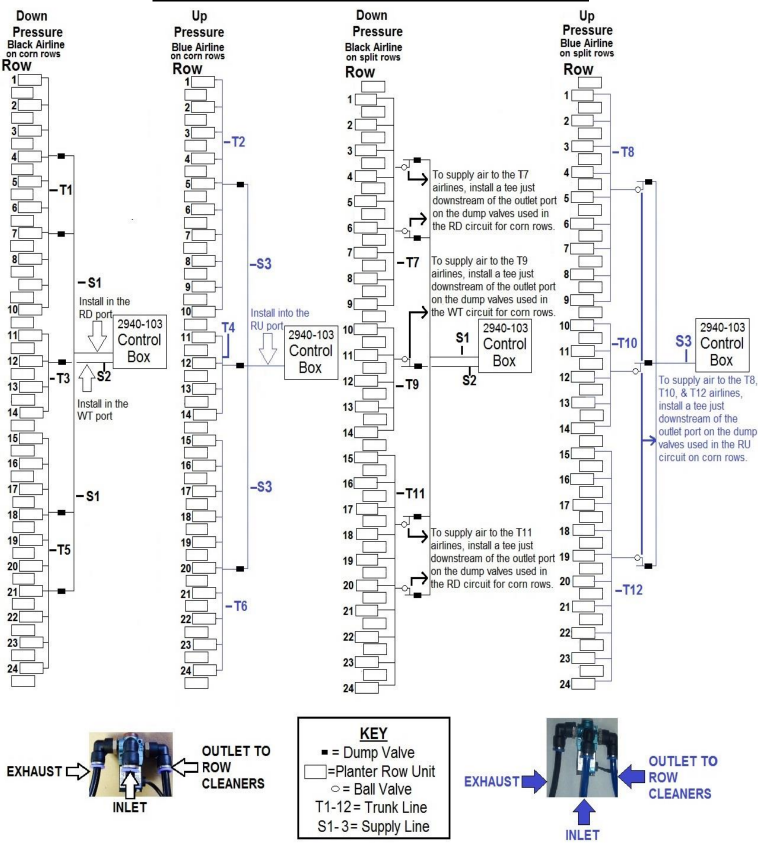
Step 4: S1 Install a tee in the T1 airline next to each down pressure dump valve on row 5. Install black airline from the outlet port on the down pressure dump valves on row 5 to the tee installed for that dump valve. Install a tee in the T5 airline next to each down pressure dump valve on row 20. Install black airline from the outlet port on the down pressure dump valves on row 20 to the tee installed for that dump valve. Route black airline from the RD port of the 2940-103 control box to the nearest point on the main frame and install a tee. From each side of the tee, route black airline to the inlet port on the furthest down pressure dump valve on rows 5 and 20 (follow the same routing path as the trunk airlines). Install a tee into the S1 airline next to the other down pressure dump valves on rows 5 & 20. Install black airline from the tee to the inlet port of each dump valve.

Step 5: S2 Install a tee in the T3 airline next to the dump valve on row 13. Install black airline from the outlet port on the down pressure dump valve on row 13 to the tee installed for that dump valve. Route & install black airline from the WT port of the 2940-103 control box to the inlet of the down pressure dump valve on row 13.

Step 6: S3 Install a tee in the T2 airline next to the up pressure dump valve on row 6. Install blue airline from the outlet port on the up pressure dump valve on row 6 to the tee installed for that dump valve. Install a tee in the T4 airline next to the up pressure dump valve on row 12. Install blue airline from the outlet port of the up pressure dump valve to the tee installed for that dump valve. Install a tee in the T6 airline next to the up pressure dump valve on row 19. Install blue airline from the outlet port of the up pressure dump valve on row 19 to the tee installed for that dump valve. Route blue airline from the RU port of the 2940-103 control box to the nearest point on the main frame and install a tee. Install a 6 inch piece of blue airline into one port of the tee. Install a second tee on the open end of the 6 inch piece of blue airline. This will give you 3 open ports on this circuit to use. Route & install blue airline from 2 of those ports to each inlet port on the up pressure dump valve on rows 6 and 19. Route & install blue airline from remaining open port on the tee to the inlet on the up pressure dump valve on row 12.

24/47 & 24/48 Row Dump Valve Diagram Down Up **KEY** Pressure Pressure ■ = Dump Valve **Dump Valve Dump Valve** =Planter Row Unit Row Row Y = Y Harness 2 3 3 Step 1: Install 1 dump valve on each of the following rows: 7, 9, 13, 35, 5 5 39. & 41. Install 2 dump valves on row 23. 6 Step 2: Install the male 12 pin Deutsch connector of the 2940-162 dump 7 valve cable into the GRAY female connector on the side of the 2940-103 8 control box. 9 9 Step 3: At row 7's dump valve, connect the 2 pin connector of the dump 10 10 valve to the mating 2 pin connector of the 2940-156 15ft black dump 11 11 valve cable & route to the dump valve on row 13 but don't install. At row 12 12 41's dump valve, connect the 2 pin connector of the dump valve to the 13 -Y 13 mating 2 pin connector of the 2940-156 15ft black dump valve cable & 14 14 route to the dump valve on row 35 but don't install. 15 15 Step 4: Connect the 2 pin cable of the dump valve on row 13 & the 16 16 cable routed from row 7 from step 3 using a 2940-158 black Y harness. 17 17 Connect the 2 pin cable of the dump valve on row 35 & the cable routed 18 Routes to the 2 18 from row 41 from step 3 using a 2940-158 black Y harness. Routes to the 2 19 pin pigtail labeled 19 Step 5: Install a 2940-154 30ft black dump valve harness in the pin pigtail labeled 20 RM UP DUMP 20 RM DOWN DUMP remaining connector of the black Y harness at row 13 & route to one 21 21 dump valve on row 23 but don't install. Install a 2940-154 30ft black 22 22 dump valve harness in the remaining connector of the black Y harness 23 23 at row 35 & route to the dump valve on row 23 but don't install. 24 24 Step 6: At row 23, use one 2940-158 black Y harnesses to connect the 25 25 black dump valve cable ran from each wing/side section of the planter 26 26 (in step 5) and a second 2940-158 black Y harness connecting the Y 27 27 harness installed at the beginning of this step to the dump valve on row 28 28 23 so that only 1) open 2 pin connector remains. 29 29 Step 7: Route the appropriate length of black dump valve cable(s) from 30 30 the open 2 pin connector at row 23 (from step 6) to the 2 pin connector 31 31 labeled RM DOWN DUMP (orange/black wires) on the 2940-162 cable 32 32 33 33 Step 8: At row 9's dump valve, connect the 2 pin connector of the dump 34 34 valve to the mating 2 pin connector of the 2940-155 30ft white dump 35 -Y 35 valve cable & route to the open dump valve on row 23 but don't install. At 36 36 row 39's dump valve, connect the 2 pin connector of the dump valve to 37 37 the mating 2 pin connector of the 2940-155 30ft white dump valve cable 38 38 & route to the open dump valve on row 23 but don't install. 39 39 Step 9: At row 23, use 2) 2940-159 white Y harnesses to connect the 40 40 white dump valve cable ran from each wing/side section of the plant (in 41 41 step 8) & also the dump valve on row 23 so that only 1) open 2 pin 42 42 connector remains. 43 43 Step 10: Route the appropriate length of white dump valve cable(s) from the open 2 pin connector at row 16 (from step 9) to the 2 pin connector 45 45 labeled RM UP DUMP (yellow/black wires) on the 2940-162 from step 2. 46 46 47 47 48 KAux 3 & Aux 4 on 2940-162 are not yet used

24/47 & 24/48 Row Airline Diagram



Aux 3 & Aux 4 on 2940-162 are not yet used

24/47 & 24/48 Row Airline Diagram Con't

Step 1: T1 & T2 Route black & blue airline from corn row 1 to corn row 10 & install the black airline into the down pressure air bag (larger) fitting & the blue airline into the up pressure air bag (smaller) fitting. Trace both airlines back to corn row 1, installing a tee in each airline at corn rows 2-9. At corn row 1, cut both airlines to length and install the black airline into the down pressure air bag fitting & the blue airline into the up pressure air bag fitting. At corn rows 2-9, install blue airline from the up pressure air bag to the tee in the blue airline for that row & install black airline from the down pressure air bag to the tee in the black airline for that row.

Step 2: T3 & T4 Route black & blue airline from corn row 11 to corn row 14 & install the black airline into the down pressure air bag (larger) fitting & the blue airline in the up pressure air bag (smaller) fitting. Trace both airlines back to corn row 11, installing a tee in each airline at corn rows 12 & 13. At corn row 11, cut both airlines to length and install the black airline in the down pressure air bag fitting. At corn rows 12 & 13, install blue airline from the up pressure air bag to the tee in the blue airline for that row & install black airline from the down pressure air bag to the tee in the black airline for that row.

Step 3: T5 & T6 Route black & blue airline from corn row 24 to corn row 15 & install the black airline into the down pressure air bag (larger) fitting & the blue airline in the up pressure air bag (smaller) fitting. Trace both airlines back to corn row 24, installing a tee in each airline at corn rows 16 – 23. At corn row 24, cut both airlines to length & install the black airline in the down pressure air bag fitting. At corn rows 16 – 23, install blue airline from the up pressure air bag to the tee in the blue airline for that row & install black airline from the down pressure air bag to the tee in the black airline for that row.

Step 4: T7 & T8 Route black & blue airline from split row 1 to split row 9 & install the black airline into the down pressure air bag (larger) fitting & the blue airline in the up pressure air bag (smaller) fitting. Trace both airlines back to split row 1, installing a tee in each airline at split rows 2 - 8. At split row 1, cut both airlines to length and install the black airline in the down pressure air bag fitting & the blue airline in the up pressure air bag fitting. At split row 2 - 8, install blue airline from the up pressure air bag to the tee in the blue airline for that row & install black airline from the down pressure air bag to the tee in the black airline for that row.

Step 5: T9 & T10 Route black & blue airline from split row 10 to split row 14 & install the black airline into the down pressure air bag (larger) fitting & the blue airline in the up pressure air bag (smaller) fitting. Trace both airlines back to split row 10, installing a tee in each airline at split rows 11 – 13. At split row 10, cut both airlines to length and install the black airline in the down pressure air bag fitting & the blue airline in the up pressure air bag. At split row 11 – 13, install blue airline from the up pressure air bag to the tee in the blue airline for that row & install black airline from the down pressure air bag to the tee in the black airline for that row.

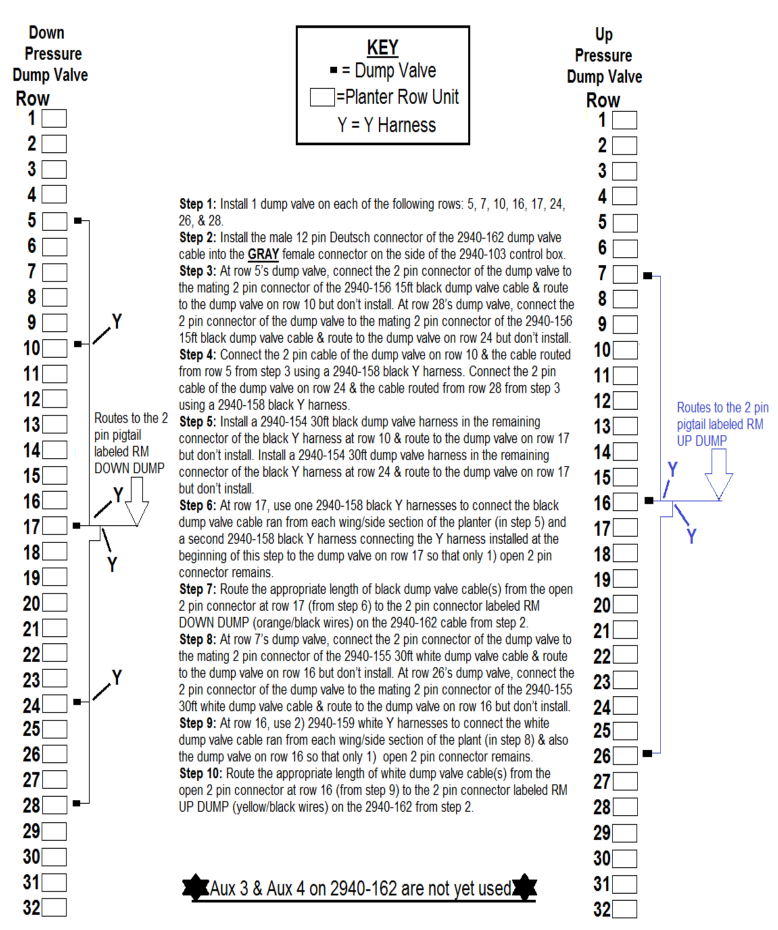
Step 6: T11 & T12 Route black & blue airline from the last split row to split row 15 & install the black airline into the down pressure air bag (larger) fitting & the blue airline in the up pressure air bag (smaller) fitting. Trace both airlines back to the last split row, installing a tee in each airline at split rows 16 – 23/24. At the last split row, cut both airlines to length and install the black airline in the down pressure air bag fitting. At split row 16 – 23/24, install blue airline from the up pressure air bag to the tee in the blue airline for that row & install black airline from the down pressure air bag to the tee in the black airline for that row.

Step 7: S1 At corn row 4 & 7 next to each down pressure dump valve, install a tee in the T1 black airline routing from corn row 1 – 10. Install black airline in the remaining port on each tee & route to the outlet port on the down pressure dump valve on corn row 4 & 7 & install. Install a tee just downstream of the outlet port of each down pressure dump valve on corn row 4 & 7 (same airline just installed). Install a 6" piece of black airline in the remaining port of each tee. Install a ball valve (2940-342) on the open end of each 6inch piece of black airline. Install 2 tees in the T7 black airline (close to down pressure DVs on corn rows 4 & 7) routing from split row 1 – 9. Install black airline from the open port of each ball valve to the open port of each tee. At corn row 18 & 21 next to each down pressure dump valve, install a tee in the T5 black airline routing from corn row 15 - 24. Install black airline in the remaining port on each tee & route to the outlet port on each down pressure dump valve on corn row 18 & 21 & install. Install a tee just downstream of the outlet port of each down pressure dump valve on corn row 18 & 21 (same airline just installed). Install a 6" piece of black airline in the remaining port of each tee. Install a ball valve on the open end of each 6inch piece of black airline. Install 2 tees in the T11 black airline (close to the down pressure DVs on corn rows 18 & 21) routing from the last split row to split row 15. Install black airline from the open port of each ball valve to the open port of each tee. Route & install black airline from the RD port on the 2940-103 control to the nearest point on the frame of the planter that the row units are mounted to & install a tee. On one side of the tee, route black airline to the inlet port of the down pressure dump valve on corn row 4. Trace this airline back to the down pressure dump valve on corn row 7 and install a tee. Install black airline from the remaining port of the tee the inlet port of this down pressure dump valve. On the other side of the tee, route black airline to the inlet port of the down pressure dump valve on corn row 21. Trace this airline back to the down pressure dump valve on corn row 18 and install a tee. Install black airline from the remaining port of the tee the inlet port of this down pressure dump valve.

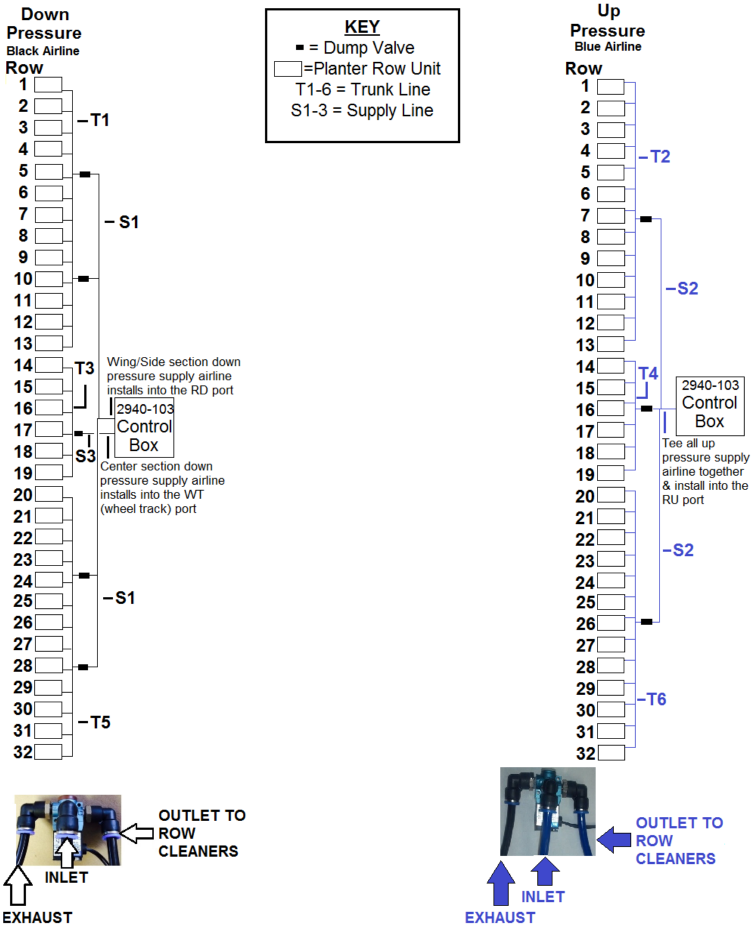
Step 8: S2 At corn row 12 next to the down pressure dump valve, install a tee in the T3 black airline routing from corn row 11 - 14. Install black airline in the remaining port on the tee & route to the outlet port on the down pressure dump valve on corn row 12 & install. Install a tee just downstream of the outlet port of the down pressure dump valve on corn row 14 (same airline just installed). Install a 6" piece of black airline in the remaining port of the tee. Install a ball valve on the open end of the 6inch piece of black airline. Install a tee in the T9 black airline routing from split row 10 - 14. Install black airline from the open port of the ball valve to the open port of the tee. Install black airline in the inlet port of the down pressure dump valve on corn row 14. Route the black airline from the inlet port of the dump valve to the WT port of the 2940-103 control box, & install.

Step 9: S3 At corn row 5 next to the up pressure dump valve, install a tee in the T2 blue airline routing from corn row 1 - 10. Install blue airline in the remaining port on the tee & route to the outlet port on the up pressure dump valve on corn row 5 & install. Install a tee just downstream of the outlet port of the up pressure dump valve on corn row 5 (same airline just installed). Install a 6" piece of blue airline in the remaining port of the tee. Install a ball valve on the open end of the 6inch piece of blue airline. Install a tee in the T8 blue airline routing from split row 1 - 9. Install blue airline from the open port of the ball valve to the open port of the tee. At corn row 12 next to the up pressure dump valve, install a tee in the T4 blue airline routing from corn row 11 - 14. Install blue airline in the remaining port on the tee & route to the outlet port on the up pressure dump valve on corn row 12 & install. Install a tee just downstream of the outlet port of the up pressure dump valve on corn row 12 (same airline just installed). Install a 6" piece of blue airline in the remaining port of the tee. Install a ball valve on the open end of the 6inch piece of blue airline. Install a tee in the T10 blue airline routing from split row 10 - 14. Install blue airline from the open port of the ball valve to the open port of the tee. At corn row 20 next to the up pressure dump valve, install a tee in the T6 blue airline routing from corn row 15 - 24. Install blue airline in the remaining port on the tee & route to the outlet port on the up pressure dump valve on corn row 20 & install. Install a tee just downstream of the outlet port of the up pressure dump valve on corn row 20 (same airline just installed). Install a 6" piece of blue airline in the remaining port of the tee. Install a ball valve on the open end of the 6inch piece of blue airline. Install a tee in the T12 blue airline routing from the last split row to split row 15. Install blue airline from the open port of the ball valve to the open port of the tee. Install blue airline in the inlet port of the up pressure dump valves on corn rows 5 & 20. Route the blue airline from the inlet port of these dump valves to the up pressure dump valve on corn row 12 & install tee to connect the blue airlines routed from the up pressure dump valves on corn rows 5 & 20. Install blue airline from the remaining port of the tee to the inlet on the up pressure dump valve on corn row 12. Install a tee next to the tee connecting the up pressure dump valves. Install blue airline from the remaining port of this tee to the RU port on the 2940-103 control box.

32 Row Dump Valve Diagram



32 Row Airline Diagram



32 Row Airline Diagram Con't

Step 1:T1 & T2 Route blue & black airline from row 1 to row 13. At row 13, install the black airline in the down pressure (larger) air bag & blue airline in the up pressure (smaller) air bag. Trace both airlines back to row 1 installing tees in each airline at each row unit. Install blue airline from the up pressure air bag (smaller air bag) at each row to the tee in the up pressure (blue) circuit for that row. Install black airline from the down pressure air bag (larger air bag) at each row to the tee in the down pressure (black) circuit for that row. At row 1, cut both airlines to length & install each airline into the matching air bag.

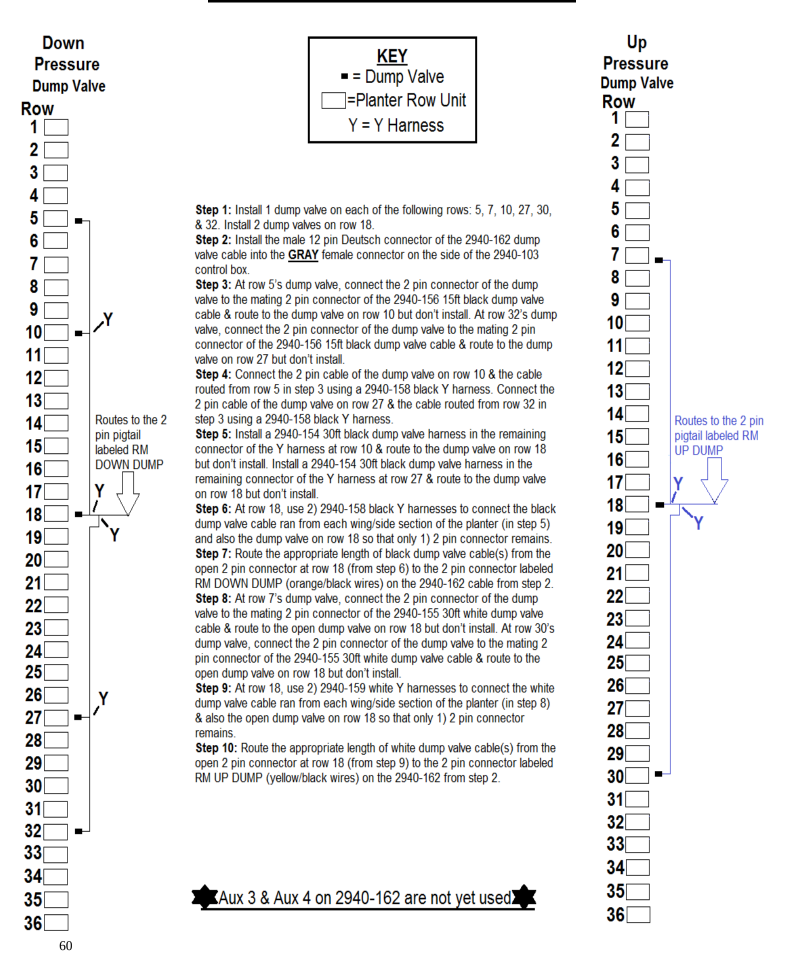
Step 2: T3 &T4 Route blue and black airline from row 14 to row 19. At row 19, install the black airline in the down pressure air bag & blue airline in the up pressure air bag. Trace both airlines back to row 14 installing a tee in each airline at each row. Install blue airline from the up pressure air bag (smaller air bag) at each row to the tee in the up pressure (blue) circuit for that row. Install black airline from the down pressure air bag (larger air bag) at each row to the tee in the down pressure (black) circuit for that row. At row 14, cut both airlines to length and install each airline into the matching air bag.

Step 3: T5 & T6 Route blue and black airline from row 32 to row 20. At row 20, install the black airline in the down pressure air bag & blue airline in the up pressure air bag. Trace both airlines from row 20 back to row 32 installing tees in each airline at each row unit. Install blue airline from the up pressure air bag (smaller air bag) at each row to the tee in the up pressure (blue) circuit for that row. Install black airline from the down pressure air bag (larger air bag) at each row to the tee in the down pressure (black) circuit for that row. At row 32, cut both airlines to length and install each airline into the matching air bag.

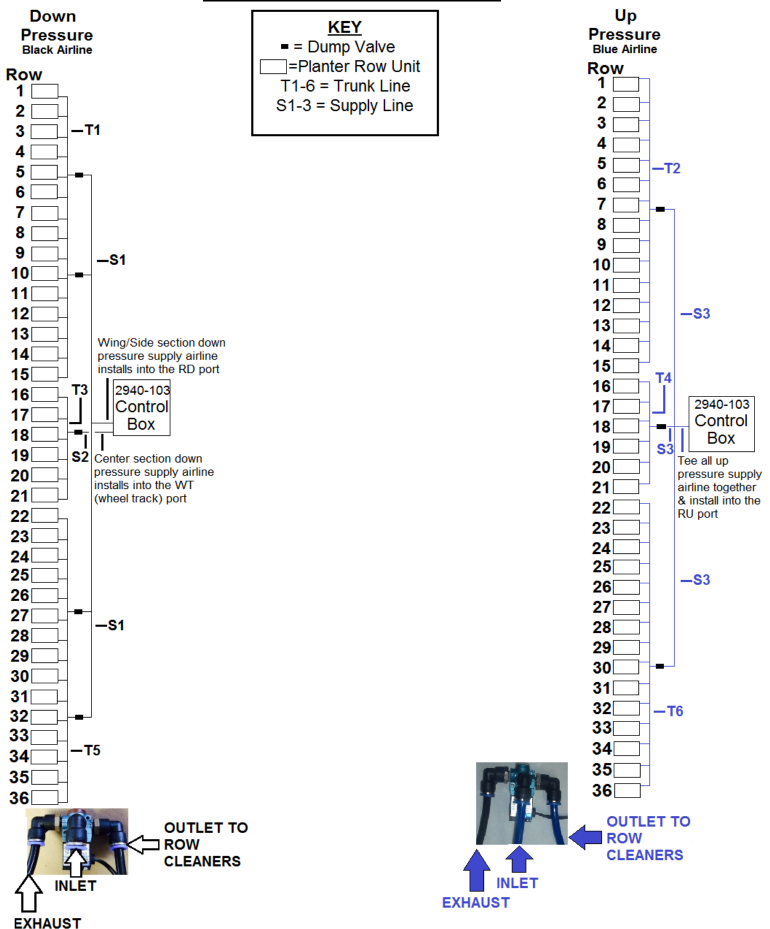
Step 4: S1 Install a tee in the T1 airline next to each down pressure dump valve on row 5 & row 10. Install black airline from the outlet port on the down pressure dump valves on row 5 &10 to the tee installed for that dump valve. Install a tee in the T5 airline next to each down pressure dump valve on rows 24 & 28. Install black airline from the outlet port on each down pressure dump valve to each tee installed for that dump valve. Route black airline from the RD port of the 2940-103 control box to the nearest point on the main frame and install a tee. From each side of the tee, route black airline to the inlet port of the down pressure dump valve on rows 5 & 28. (follow the same routing path as the trunk airlines) Install a tee into the S1 airline next to the down pressure dump valves on rows 10 and 24 & install black airline from tee to the inlet port on each of those dump valves. **Step 5: S2** Install a tee in the T3 airline next to the down pressure dump valve on rows 17. Install black airline from the tee in the T3 airline into the outlet port on the down pressure dump valve on row 17. Route & install black airline from the WT port of the 2940-103 control box to the inlet port of the down pressure dump valve on row 17.

Step 6: S3 Install a tee in the T2 airline next to the up pressure dump valve on row 7. Install blue airline from the outlet port on the up pressure dump valve on row 7 to the tee. Install a tee in the T4 airline next to the dump valve on row 16. Install blue airline from the tee in T4 airline to the outlet port on the up pressure dump valve on row 16. Install a tee in the T6 airline next to the up pressure dump valve on row 26. Install blue airline from the outlet port on the up pressure dump valve on row 26 to the tee. Route blue airline from the RU port of the 2940-103 control box to the nearest point on the main frame & install a tee. Install a 6 inch piece of blue airline into one port of the tee. Install a second tee on the open end 6 inch piece of blue airline. This will give you 3 open ports on this circuit to use. Route & install blue airline from 2 of those ports to each inlet port on the up pressure dump valve on rows 7 & 26. Route & install blue airline from the remaining port on the tee to the inlet on the up pressure dump valve on row 16.

36 Row Dump Valve Diagram



36 Row Airline Diagram



36 Row Airline Diagram Con't

Step 1:T1 & T2 Route blue & black airline from row 1 to row 15. At row 15, install the black airline in the down pressure (larger) air bag & blue airline in the up pressure (smaller) air bag. Trace both airlines back to row 1 installing tees in each airline at each row unit. Install blue airline from the up pressure air bag (smaller air bag) at each row to the tee in the up pressure (blue) circuit for that row. Install black airline from the down pressure air bag (larger air bag) at each row to the tee in the down pressure (black) circuit for that row. At row 1, cut both airlines to length & install each airline into the matching air bag.

Step 2: T3 &T4 Route blue and black airline from row 16 to row 21. At row 21, install the black airline in the down pressure air bag & blue airline in the up pressure air bag. Trace both airlines back to row 16 installing a tee in each airline at each row. Install blue airline from the up pressure air bag (smaller air bag) at each row to the tee in the up pressure (blue) circuit for that row. Install black airline from the down pressure air bag (larger air bag) at each row to the tee in the down pressure (black) circuit for that row. At row 16, cut both airlines to length and install each airline into the matching air bag.

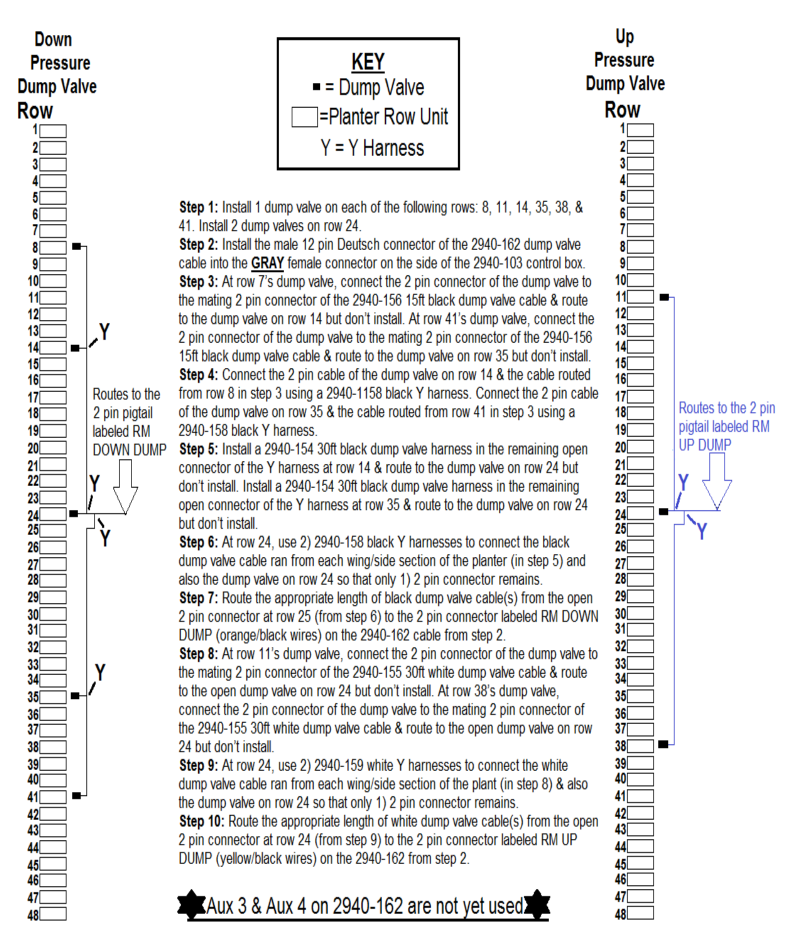
Step 3: T5 & T6 Route blue and black airline from row 36 to row 22. At row 22, install the black airline in the down pressure air bag & blue airline in the up pressure air bag. Trace both airlines from row 22 back to row 36 installing tees in each airline at each row unit. Install blue airline from the up pressure air bag (smaller air bag) at each row to the tee in the up pressure (blue) circuit for that row. Install black airline from the down pressure air bag (larger air bag) at each row to the tee in the down pressure (black) circuit for that row. At row 36, cut both airlines to length and install each airline into the matching air bag.

Step 4: S1 Install a tee in the T1 airline next to each down pressure dump valve on row 5 and row 10. Install black airline from the outlet port on the down pressure dump valves on row 5 &10 to the tee installed for that dump valve. Install a tee in the T5 airline next to each down pressure dump valve on rows 27 & 32. Install black airline from the outlet port on each down pressure dump valve to each tee installed for that dump valve. Route black airline from RD port of the 2940-103 control box to the nearest point on the main frame and install a tee. From each side of the tee, route black airline & install in the inlet port on the down pressure dump valve on rows 5 & 32. (follow the same routing path as the trunk airlines) Install a tee into the S1 airline next to the down pressure dump valves on rows 10 and 27 & install black airline from the tee to the inlet port on each of those dump valves.

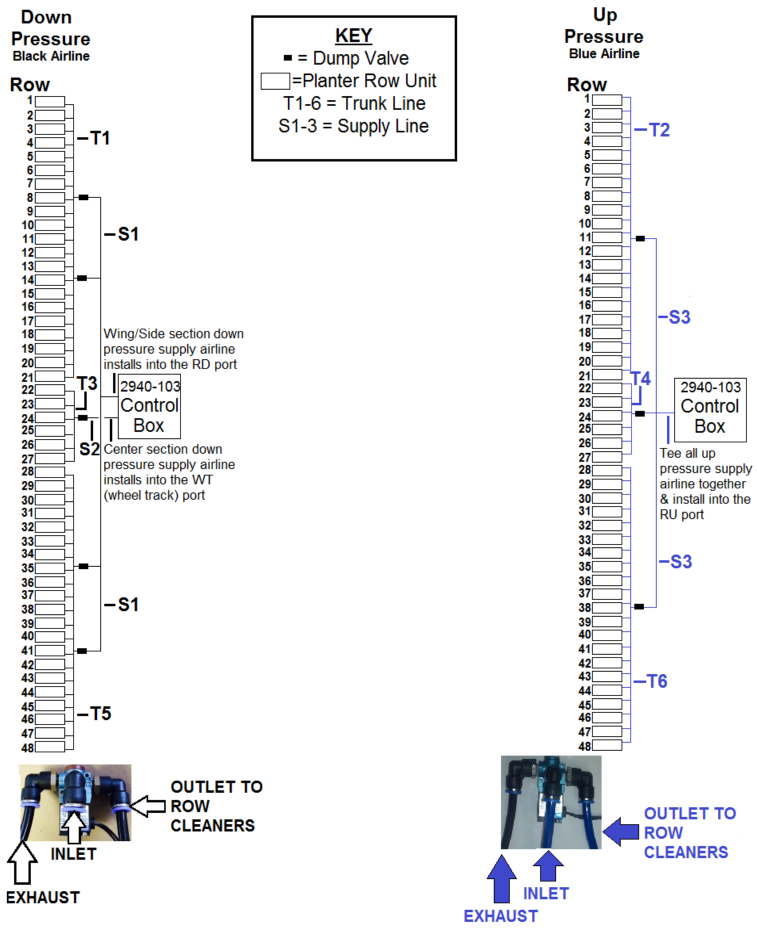
Step 5: S2 Install a tee in the T3 airline next to the down pressure dump valve on row 18. Install black airline from the tee in the T3 airline into the outlet port on the down pressure dump valve on row 18. Route & install black airline from the WT port of the 2940-103 control box to the inlet port of the down pressure dump valve on row 18.

Step 6: S3 Install a tee in the T2 airline next to the up pressure dump valve on row 7. Install blue airline from the outlet port on the up pressure dump valve on row 7 to the tee. Install a tee in the T4 airline next to the up pressure dump valve on row 18. Install blue airline from the tee in T4 airline to the outlet port on the up pressure dump valve on row 18. Install a tee in the T6 airline next to the up pressure dump valve on row 30. Install blue airline from the outlet port on the up pressure dump valve on row 30 to the tee. Route blue airline from the RU port of the 2940-103 control box to the nearest point on the main frame & install a tee. Install a 6 inch piece of blue airline into one port of the tee. Install a second tee on the open end 6 inch piece of blue airline. This will give you 3 open ports on this circuit to use. Route & install blue airline from 2 of those ports to each inlet port on the up pressure dump valve on rows 7 & 30. Route & install blue airline from the remaining port on the tee to the inlet on the up pressure dump valve on row 18.

48 Row Dump Valve Diagram



48 Row Airline Diagram



48 Row Airline Diagram Con't

Step 1:T1 & T2 Route blue & black airline from row 1 to row 21. At row 21, install the black airline in the down pressure (larger) air bag & blue airline in the up pressure (smaller) air bag. Trace both airlines back to row 1 installing tees in each airline at each row unit. Install blue airline from the up pressure air bag (smaller air bag) at each row to the tee in the up pressure (blue) circuit for that row. Install black airline from the down pressure air bag (larger air bag) at each row to the tee in the down pressure (black) circuit for that row. At row 1, cut both airlines to length & install each airline into the matching air bag.

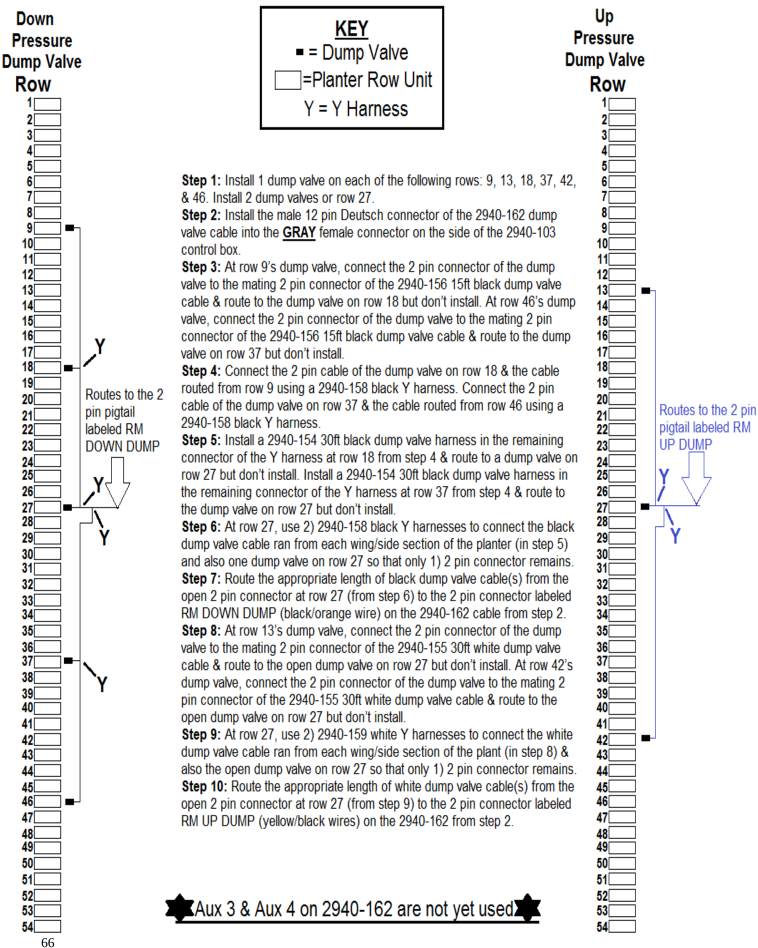
Step 2: T3 &T4 Route blue and black airline from row 22 to row 27. At row 27, install the black airline in the down pressure air bag & blue airline in the up pressure air bag. Trace both airlines back to row 22 installing a tee in each airline at each row. Install blue airline from the up pressure air bag (smaller air bag) at each row to the tee in the up pressure (blue) circuit for that row. Install black airline from the down pressure air bag (larger air bag) at each row to the tee in the down pressure (black) circuit for that row. At row 22, cut both airlines to length and install each airline into the matching air bag. **Step 3: T5 & T6** Route blue and black airline from row 48 to row 28. At row 28, install the black airline in the down pressure air bag & blue airline in the up pressure air bag. Trace both airlines from row 28 back to row 48 installing tees in each airline at each row unit. Install blue airline from the up pressure air bag (smaller air bag) at each row to the tee in the up pressure (blue) circuit for that row. Install black airline from the down pressure air bag (larger air bag) at each row to the tee in the down pressure (black) circuit for that row. At row 48, cut both airlines to length and install each airline into the matching air bag.

Step 4: S1 Install a tee in the T1 airline next to each down pressure dump valve on row 8 and row 14. Install black airline from the outlet port on each down pressure dump valve on row 8 &14 to the tee installed for that dump valve. Install a tee in the T5 airline next to each down pressure dump valve on rows 35 & 41. Install black airline from the outlet port on each down pressure dump valve on row 35 & 41 to each tee installed for that dump valve. Route black airline from RD port of the 2940-103 control box to the nearest point on the main frame and install a tee. From each side of the tee, route black airline to the inlet port on the down pressure dump valve on rows 8 & 41. (follow the same routing path as the trunk airlines) Install a tee into the S1 airline next to the down pressure dump valves on rows 14 and 35 & install black airline from the tee to the inlet port on each of those dump valves.

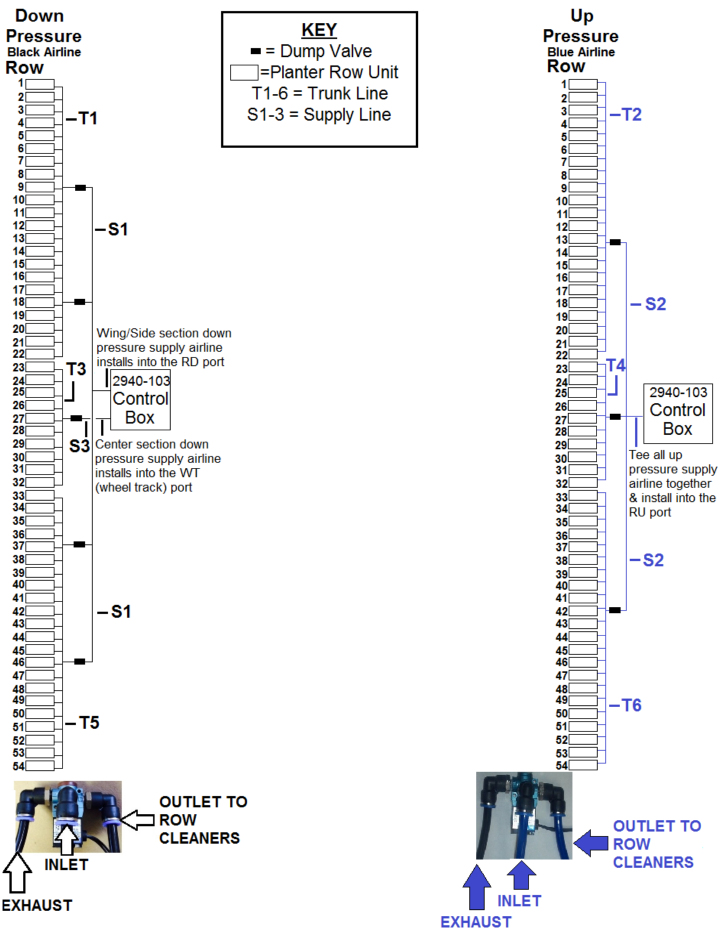
Step 5: S2 Install a tee in the T3 airline next to the down pressure dump valve on rows 24. Install black airline from the tee in T3 airline into the outlet port on the down pressure dump valve on row 24. Route & install black airline from the WT port of the 2940-103 control box to the inlet port of the down pressure dump valve on row 24.

Step 6: S3 Install a tee in the T2 airline next to the up pressure dump valve on row 11. Install blue airline from the outlet port on the up pressure dump valve on row 11 to the tee. Install a tee in the T4 airline next to the up pressure dump valve on row 24. Install blue airline from the tee in the T4 airline to the outlet port on the up pressure dump valve on row 24. Install a tee in the T6 airline next to the up pressure dump valve on row 38. Install blue airline from the outlet port on the up pressure dump valve on row 38 to the tee. Route blue airline from the RU port of the 2940-103 control box to the nearest point on the main frame & install a tee. Install a 6 inch piece of blue airline into one port of the tee. Install a second tee on the open end 6 inch piece of blue airline. This will give you 3 open ports on this circuit to use. Route & install blue airline from 2 of those ports to each inlet port on the up pressure dump valve on rows 11 & 38. Route & install blue airline from the remaining port on the tee to the inlet on the up pressure dump valve on row 24.

54 Row Dump Valve Diagram



54 Row Airline Diagram



54 Row Airline Diagram Con't

Step 1:T1 & T2 Route blue & black airline from row 1 to row 22. At row 22, install the black airline in the down pressure (larger) air bag & blue airline in the up pressure (smaller) air bag. Trace both airlines back to row 1 installing tees in each airline at each row unit. Install blue airline from the up pressure air bag (smaller air bag) at each row to the tee in the up pressure (blue) circuit for that row. Install black airline from the down pressure air bag (larger air bag) at each row to the tee in the down pressure (black) circuit for that row. At row 1, cut both airlines to length & install each airline into the matching air bag.

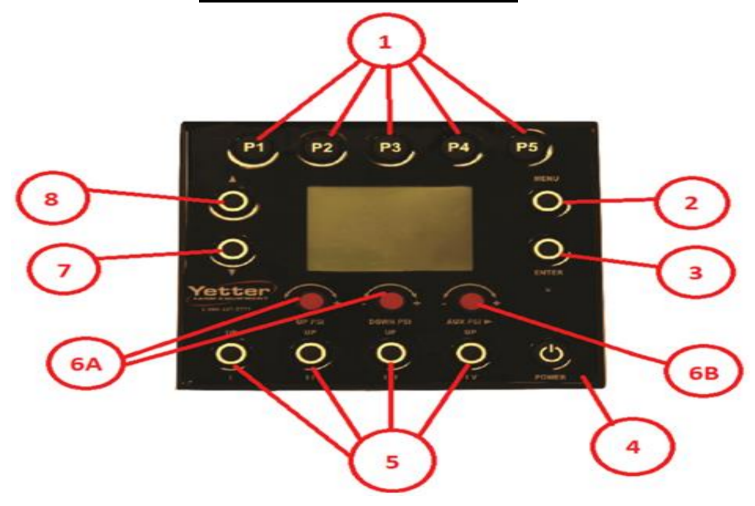
Step 2: T3 &T4 Route blue and black airline from row 23 to row 32. At row 32, install the black airline in the down pressure air bag & blue airline in the up pressure air bag. Trace both airlines back to row 23 installing a tee in each airline at each row. Install blue airline from the up pressure air bag (smaller air bag) at each row to the tee in the up pressure (blue) circuit for that row. Install black airline from the down pressure air bag (larger air bag) at each row to the tee in the down pressure (black) circuit for that row. At row 23, cut both airlines to length and install each airline into the matching air bag. **Step 3: T5 & T6** Route blue and black airline from row 54 to row 33. At row 33, install the black airline in the down pressure air bag & blue airline in the up pressure air bag. Trace both airlines back to row 54 installing tees in each airline at each row unit. Install blue airline from the up pressure air bag (smaller air bag) at each row to the tee in the up pressure (blue) circuit for that row. Install black airline from the down pressure air bag (larger air bag) at each row to the tee in the down pressure (black) circuit for that row. At row 54, cut both airlines to length and install each airline into the matching air bag.

Step 4: S1 Install a tee in the T1 airline next to each down pressure dump valve on row 9 and row 18. Install black airline from the outlet port on the down pressure dump valves on row 9 &18 to the tee installed for that dump valve. Install a tee in the T5 airline next to each down pressure dump valve on rows 37 & 46. Install black airline from the outlet port on each down pressure dump valve to each tee installed for that dump valve. Route black airline from RD port of the 2940-103 control box to the nearest point on the main frame and install a tee. From each side of the tee, route black airline to the inlet port on the down pressure dump valve on rows 9 & 46. (follow the same routing path as the trunk airlines) Install a tee into the S1 airline next to the down pressure dump valves on rows 18 and 37 & install black airline from the tee to the inlet port on each of those dump valves.

Step 5: S2 Install a tee in the T3 airline next to the down pressure dump valve on row 27. Install black airline from the tee in the T3 airline into the outlet port on the down pressure dump valve on row 27. Route & install black airline from the WT port of the 2940-103 control box to the inlet port of the down pressure dump valve on row 27.

Step 6: S3 Install a tee in the T2 airline next to the up pressure dump valve on row 13. Install blue airline from the outlet port on the up pressure dump valve on row 13 to the tee. Install a tee in the T4 airline next to the up pressure dump valve on row 27. Install blue airline from the tee in T4 airline to the outlet port on the up pressure dump valve on row 27. Install a tee in the T6 airline next to the up pressure dump valve on row 42. Install blue airline from the outlet port on the up pressure dump valve on row 42 to the tee. Route blue airline from the RU port of the 2940-103 control box to the nearest point on the main frame & install a tee. Install a 6 inch piece of blue airline into one port of the tee. Install a second tee on the open end 6 inch piece of blue airline. This will give you 3 open ports on this circuit to use. Route & install blue airline from 2 of those ports to each inlet port on the up pressure dump valve on rows 13 & 42. Route & install blue airline from the remaining port on the tee to the inlet port on the up pressure dump valve on row 27.

Cab Controller Operation

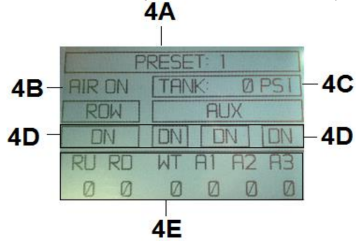


- 1. **PRESET 1 5-** Use Presets to change air pressure to row cleaner air bags quickly. Hold (approximately 5 seconds) to store the commanded pressure settings as a new preset.
- **MENU-** Press to display Menu Options. If in Menu Options, pressing Menu will take the operator back one screen and eventually returning to the main operating screen.
- 3. ENTER- Press to activate/deactivate the system, also used in Menu options to make selections.
- **4. POWER-** Press & **HOLD** (approximately 5 7 seconds) to turn the Cab Controller Display (2940-100) ON/OFF.
- 5. UP I-IV- Press I to raise all row cleaners max travel. Pressing again lowers all row cleaners to preset setting. Up II-IV is not used!
- 6. A PSI UP Encoder (RU)-rotate to INCREASE/DECREASE Up Air Pressure on the attachment.
 PSI DOWN Encoder (RD) -Rotate to INCREASE/DECREASE Down Air Pressure on the attachment.
- **6. B PSI Aux Encoder (WT, A1, A2, A3) -** Push to scroll the curser. ROTATE to INCREASE/DECREASE air pressure on the curser selected circuit. (WT, A1, A2, and A3) WT circuit is the only circuit used. A1, A2, & A3 are not utilized at this time.
- **V**
- 7. Push to scroll DOWN in the MENU display. Hold this down for 10 seconds to manually dump the water separator. Valve remains open for as long as button is pressed. It is recommended to hold the DOWN scroll button for 20 seconds at the end of each planting day to drain moisture.
- 8. Push to scroll UP in the MENU display.

<u> 2940 Air Adjust Cab Controller Operation</u>

Screen Control and Navigation:

- 1. **Screen Navigation:** Unless otherwise noted the MENU button will always take you back one screen at a time until you are arrive at the main menu.
- 2. To navigate to other screens from the main menu use the scroll arrow buttons to select the page you would like to go to and then press ENTER to navigate there.
- 3. Splash Screen (Screen 0): This screen will be presented after the POWER button has been pressed. This screen will show the project number and software V/R. It will be displayed for 5 seconds. After that the system will navigate to screen 1.
- 4. Main Operating Screen (Screen 1, Pictured below): This screen is where the air system is monitored & controlled.



- The top of the screen shows what preset you are currently using (1-5), if a manual adjustment is made it will display "PRESET (X) MANUAL" until the preset is saved, then it will display PRESET X.
- This will display "AIR ON" or "AIR OFF" depending on the status of the air system. Pressing ENTER will activate or deactivate the AIR ON/OFF. "AIR ON" signifies that the air system is operational & supplying air to the attachment. If AIR ON is displayed with sufficient tank pressure & there is no air in the air bag of the attachment, check the 40A breaker at the battery.
- **4C** There is a field which will display the tank pressure in psi "TANK PSI".
- There are (4) fields which will indicate "UP" or "DN" (DOWN) depending on the state of the dump valves that are being controlled. If the Roman Numeral I indicator light is on, UP (under ROW) will be displayed & all residue managers will be in the up position. The UP/DN function under AUX & Roman Numerals II, III, & IV are not used.
- There are (6) fields which define the tools on the system and their pressures. The pressures shown at the bottom of this screen have two modes. In normal operation mode the real pressure feedback from the air system is shown, but if a manual adjustment is made it will show the commanded value for 7.5 seconds, after that delay it will return to displaying the feedback values. Systems with 1 control box will only use RU, RD, & WT. Systems with 2 control boxes will use all 6 fields.

Operation Settings:

"How much Down/Lift Pressure should I be running?"

The amount of Down/Lift Pressure will vary greatly across soil types, tillage practices, soil moisture, row unit weight & many other variables. Manage the pressure in the down &/or lift circuits in order to maintain 90%+ ground contact while keeping the pressure between 20-60 psi. The cab controller will display the tank pressure in psi & the down/lift circuits in psi. A typical starting range for residue managers (RM) would be 35psi up, 30psi down, and 32psi WT. A typical starting range for RM/ combo would be 40psi up, 35 psi down, 37psi WT. When an ideal pressure setting is found for a certain field condition, press & hold a preset to store the desired setting. If the residue managers aren't removing enough residue, add more down pressure or subtract some up pressure. If the residue managers are being too aggressive, subtract down pressure or add up pressure.

Normal operating ranges:

- Down Pressure Bags: 20-60psi
- Lift Pressure Bags: 20-60psi
- Tank Pressure: The gauge at the tank will read 145psi when full. The tank pressure reading on the cab controller will be around 120psi. The tank has a safety relief valve that will automatically exhaust excess pressure in the event that the pressure would exceed 150 psi.

2940 Air Adjust Cab Controller Operation

Main Menu: This screen will allow you to navigate to the setup and service screens. Selecting EXIT will return you to the main operating screen.

Setup: Currently this screen has one option, to select & edit the Dump Valve Delay.

- **Dump Valve Delay:** This screen allows you to adjust the dump valve delay time. Press the ENTER button to go into the edit mode & then adjust the time using the SCROLL UP/DOWN buttons. The time value will have .25 second resolution & will be adjustable from 0-60 seconds. Pressing ENTER again will exit the edit mode. Generally, no more than 2.5 seconds is needed. (see page 76 for proper setting)
- Setting the Dump Valve Delay:
 - Ensure all dump valves & harnesses are plugged in securely & that dump valves are functioning properly
 - Adjustments will be made in increments of .25 seconds.
 - When the dump valve delay is properly set, the residue managers should react as follows: with sufficient tank pressure, AIR ON displayed, command RU to 30psi, RD to 35psi, & WT to 37psi. Press the Roman numeral I button & all residue managers will raise. Press the Roman numeral I button again & all residue managers should drop to half travel & then settle into position. If the residue managers don't go to half travel, more dump valve delay is needed. If the residue managers go further than half travel, less dump valve delay is needed. It is best to have a second person looking as well.
 - Access the dump valve delay screen on your cab controller.
 - Adjust the dump valve delay by .25 seconds at a time in the desired direction (more or less), revert to home screen.
 - Press the Roman numeral I button & observe residue managers to see if more adjustment is needed.
 - · Keep adjusting as needed

SEE PAGE 76 TO SEE WHAT SETTING THE DUMP VALVE DELAY SHOULD BE FOR YOUR SITUATION

Service: This screen has (3) selections to choose from, HOUR METERS, MAINTENANCE, and FAULT STATUS.

- **Hour Meters:** This screen will contain (2) hour meters, air compressor hours, which only increments if the compressor is on, & total system hours, which only increments if the air system is enabled (AIR ON). There will also be a field that shows duty cycle; this is a cumulative value calculated by dividing compressor hours by system hours which equals the percentage of time the compressor has run in reference to how many hours the system has been enabled. The percentage shown by the duty cycle should be less than 20%. If not, perform the leak check. (See pages 75 & 76)
- Maintenance: This screen is static & has a text description indicating basic maintenance info.
- **Fault Status: J1:** This screen contains real time read outs of command & feedback voltage readings for each pin present in the connector labeled J1.
- **Fault Status: J2:** This screen contains real time read outs of command & feedback voltage readings for each pin present in the connector labeled J2
- **Fault Status: J3:** This screen contains real time read outs of command & feedback voltage readings for each pin present in the connector labeled J3
- **Fault Status: J4:** This screen contains real time read outs of command & feedback voltage readings for each pin present in the connector labeled J4

Warning – Compressor Run Time: This screen will be displayed if the compressor has been running continuously for 15 minutes. **Evaluate the system for leaks or other issues before continuing.** When all issues are fixed, press ENTER to clear the screen & resume normal operation.

Warning – Check Fault Screens: If a fault is detected, this screen will be displayed. Contact a service representative at Yetter, & have the fault screens ready, to review voltage readouts for diagnostics. This warning will remain displayed until the ENTER button is pressed.

Air System On: The state of this displayed text tells the operator if the system is operating or not. The Air System will be ON if the ENTER button is pressed on the main operating screen (screen 1). At this point the indicator will turn from red to green. It will maintain ON until ENTER is pressed again, turning the indicator back to its original color. Remember to switch the air system off, before removing power to the controller. The system is ON when the indicator is green; also the text on the screen will read "AIR ON" (vs. "AIR OFF").

Compressor Sump Dump: This dumps any water that has built up in the compressor tank or water separator. This function is programmed to open the valve for 5 seconds every hour to dump the moisture. The Compressor Sump Dump valve can also be activated by holding the "Scroll Down" button while on the Main Operating Screen for 8 seconds. The valve will remain open as long as the button is pressed, releasing the button will close the valve.

2940 Air Adjust Cab Controller Operation Appendix 0 SYSTEM X.X VER X.X PRESET: 1 MAIN MENU **DUMP VALVE DELAY SET UP** AIR OFF AIR ON TANK: 88PSI SET UP PRESS ENTER TO EDIT ROW AUX 1 DOWN DOWN DOWN DUMP VALVE DELAY (ADJUST PRESSURE USING SERVICE ■ ▼SCROLL BUTTONS) RU RD WT A1 A2 A3 **EXIT** 0.25 SECONDS 30 40 20 20 20 HOUR METERS SERVICE AIR COMPRESSOR !!WARNING!! **HOUR METERS** AIR LINES, FITTINGS, PQE, COMPRESSOR 6 HOURS: XX.X 5 MAINTENANCE: COMPRESSOR RUN TIME COMPONENTS, & DUTY CYCLE X% **FAULT STATUS** HIGH. REPAIR LEAKS! DUMP VALVES ARE CALL 800-447-5777 OR ALL ITEMS TO CHECK SYSTEM HOURS XX.X CONSULT MANUAL. WHEN SEARCHING PRESS ENTER TO RESET FOR LEAKS MAINTENANCE -Servie filter on compressor !!WARNING!! daily or as needed Check compressor lines for FAULT!! leaks and repair **CHECK FAULT STATUS** -If run time increases, consult operations manual for needed SCREENS IN SERVICE maintenance MENU.PRESS ENTER TO ACKNOWLEDGE **FAULT STATUS J1** 6:0 11:--1:1 7:--12:--8 2:0 3:0 8:0.0 4:1 9:1 5:--10:--**FAULT STATUS J2** 6:0 1:0 THE 2:0 7:--12:--9 **VALUES** 3:0 8:--4:0 9:--**USED IN THESE** 5:0 10:--**FAULT STATUSES** ARE ONLY **FAULT STATUS J3 EXAMPLES.** 1:1 6:2.3 11:0.1 2:2.7 7:0.2 12:--NUMBERS 3:0.1 8:--4:--9:1 WILL VARY 5:1 10:4.3 **FAULT STATUS J4** 1:1 6:0.0 11:0.0 2:0.0 7:0.2 12:--3:0.0 8:--4:--9:1 5:1 10:2.6

2940 Operation Guide

System Start Up Procedure

Below is the 2940 system startup procedure that should be followed every time the 2940-100 Cab Controller is turned on. This will ensure that component parts of the system are working correctly. DO NOT use a battery charger to supply power to system!

If this is the first start up procedure after installation, make sure to set the dump valve delay and familiarize yourself with cab controller operation. Before activating the system, save P1 at 35 RU, 30 RD, & 32 WT & save P2 at 25 RU, 35 RD, & 37 WT.

Step 1: Supply power to the cab controller (start the tractor) & hold the Power button until the cab controller turns on.

Step 2: Turn all pressures (RU, RD, & WT) to 0psi. If using hydraulic compressor other than Yetter, engage compressor to operate and build 145psi and shut off.

Step 3: If using a Yetter hydraulic compressor, engage hydraulics to compressor circuit. Press Enter to activate the system. AIR: ON will be displayed. The Yetter hydraulic compressor will turn on (if it is below 125psi) & should build to 145psi & shut off. If 145psi isn't reached, **see page 75** to make an adjustment to the flow control valve. If the Yetter compressor doesn't run & is below 125psi, check the 40A breaker on the tractor battery. Trip the breaker & reset the breaker arm firmly back into the pocket.

Step 4: When the hydraulic compressor has shut off, press a preset (P1 – P5) to apply air to the air bags of the residue managers. If not using a Yetter hydraulic compressor & there is no air to the air bags, make sure tank pressure is adequate or check the 40A breaker on the tractor battery. Trip the breaker and reset the breaker arm firmly back into the pocket.

Step 5: Press the UP I button (lowest left button) while watching all the residue managers. When this button is pressed and the indicator light next to UP is lit, the residue managers should all raise.

Step 6: Press the UP 1 button while watching all the residue managers. All the residue managers should drop to half travel and then settle into position. (change the dump valve delay if necessary, **see page 76**)

ROW CLEANER DO'S AND DON'TS

- 1. **DO NOT** use as a tillage tool; Residue Managers are designed to move crop residue & to break up clods & crust.
- 2. **DO NOT** operate planter at slow speeds. Ground speed affects how aggressive the residue manager wheels are. Operate at sufficient speed (refer to you OEM planter manufacturer manual) to maintain good residue flow.
- 3. **DO NOT** expect 100% of crop residue to be cleared, it is not necessary and would necessitate engaging the soil. The width of path cleared depends on ground conditions, depth setting, and ground speed.
- 4. DO expect to see wheels occasionally quit turning, indicating ideal (shallow) setting which is not moving soil.
- 5. **DO** adjust toolbar frame height 20"-22" and drawbar correctly. It is very important to ensure planter opener will follow ground contours properly. **See Page 74 for the planter levelness and height**.
- 6. **DO NOT** run air pressure below 20psi or above 60psi. Full range of travel can be achieved between these settings.
- 7. **DO** grease the hub cavity of the bearings regularly. Even though the bearings are sealed, filling the hub keeps moisture, dirt, & debris from entering the hub and ruining the seal. **See page 78 for greasing intervals**.
- 8. **DO** NOT run the coulter, if equipped, deeper than the disc opener blades. Coulter should be set to run even or slightly above disc opening blades depth.

IMPORTANT: For proper operation, the planter frame must operate level (fore, aft and side to side) and at the correct height, typically 20"-22". Regularly inspect the residue manager for loose or worn bolts & hardware. Repair or replace as needed.



Overview:

This electronic control system works with a pneumatic system that controls pressure in the air bags as well as other air valves in the system on an agricultural application. The air bags provide independent up **AND** down pressure to the mechanical devices that are used on an agricultural implement.

System Layout:

There are (2) main parts to the control system. The first being a VDM (Valve Drive Module), the role of the VDM is to provide Outputs to control functions of the pneumatic system. The VDM will also provide Inputs to monitor the pneumatic system as well as provide feedback to the operator. The second part is an in-cab switch panel/display (Cab Controller) that allows the operator to control the pneumatic system and monitor its performance.

OPERATION PRECAUTIONS



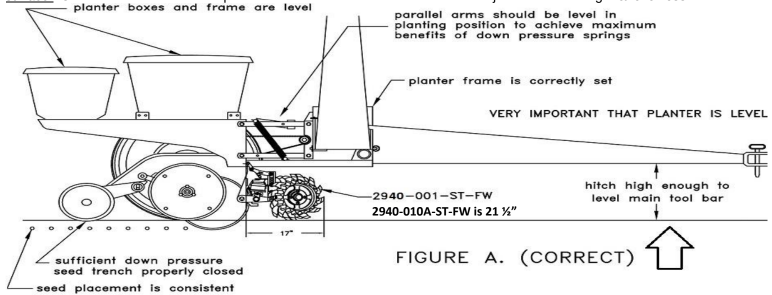
Read this before field operation of the Yetter product.

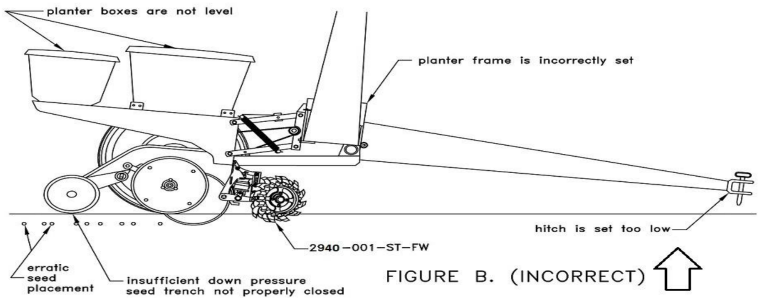
IMPORTANT: Failure to properly set the planter frame height & levelness can result in less than successful operation of the planter & the Yetter product. This may result in <u>damaged equipment</u>. All operators should read & thoroughly understand the instructions given prior to using the Yetter product.

NOTE: DO NOT use this product if the planter is not adjusted properly!

Leveling the planter: On a level planting surface, lower the planter frame to an operation height of **20"-22"**. Make adjustments to the planter as necessary. Read the planter operator's manual for recommended setting. Check to be sure the toolbar & row unit parallel arms are level fore & aft. Re-Check when the planter is in the field & has been fully loaded with seed, fertilizer, etc. Also, a field check with a bubble level on the frame should be made of the hitch height to ensure level operation front to back. It is important for the planter to operate level laterally. Tire pressure must be maintained at pressures specified by the manufacturer. Field & actual planting conditions change & will dictate planter frame heights. You must ensure that the row unit parallel arms are approximately parallel with the ground.

IMPORTANT: For proper operation of the planter attachments & row units, it is imperative that the planter toolbars and row unit parallel arms be level side-to-side & front-to-rear. The toolbar frame should operate at a 20"-22" height from the *planting* surface. Check the manufacturer's operator's manual for instructions on how to adjust the frame height & levelness.





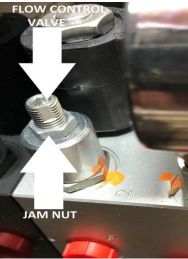
OPERATION PRECAUTIONS

To ensure the hydraulic compressor motor doesn't exceed the recommended operating RPM level, the hydraulic oil flow control valve has been preset. In some instances, the compressor may run below optimum rpm, or will not reach 145psi of tank pressure read at the gauge on the compressor unit causing the VDM to think the compressor is running continuously. (High Compressor Run Time message will appear on the cab controller) If this is the case, an adjustment to the flow control valve will need made. Only open the flow control valve enough to allow the compressor to build to 145psi tank pressure read at the gauge on the compressor unit. Opening the flow control too far could cause over speeding and reduced service life of the compressor. Follow the instructions below to make the proper adjustment.

NOTE: Before making any adjustments to the flow control valve, adjust the tractor hydraulic flow fully open. Adjusting the tractor's hydraulic flow will affect the compressor's RPM. The hydraulic motor speed on the hydraulic compressor should not exceed 1350RPM. RPM's on the hydraulic compressor may be checked via the fan blades with an optical tachometer.







- STEP 1: Remove the black seal from hydraulic flow control valve and jam nut (2018 and newer will not have seal).
- **STEP 2:** Turn system on by pressing ENTER on cab controller (AIR ON displayed) & supply hydraulic pressure to compressor. Make adjustments while hydraulic motor is running. Open tank drain to allow continuous running if necessary.
- STEP 3: Insert an Allen wrench into flow control valve. 2013 05/2018 models use a 5/16, 06/2018 present use a 3/16.
- STEP 4: Loosen jam nut by turning counterclockwise. 2013 05/2018 models use a 11/16, 06/2018 present use a 1/2.
- STEP 5: Using the Allen wrench, SLIGHTLY turn flow control valve counterclockwise (the equivalent to 3 degrees or 1/32 of a turn) to increase the hydraulic motor speed.
- STEP 6: Hold Allen wrench in place & tighten jam nut. Each time an adjustment is made, allow compressorto build to its potential 145psi shut off mark. If 145psi is not achieved, drain tank pressure until compressor turns on, & make another adjustment. Repeat these steps until 145psi is achieved so that the compressor runs smoothly without struggle. DO NOT RUN MOTOR ON COMPRESSOR MORE THAN 1350RPM! RPMs can be

checked with an optical tachometer using the fan blades. Once the flow control valve is set properly, hold the Allen wrench in place and tighten the jam nut.

Pre-Field Operation Guide

LEAK TESTING:

A leak testing procedure should be performed after set-up of the 2940 Air Adjust system is complete. This procedure shall be performed at the beginning of each planting season and every 20 hours of in season use. In addition, it should be performed if the user notices a lack of air pressure availability or if the compressor is running an abnormally high duty cycle or run time. It will help keep the duty cycle in check, thus extending the life of the compressor. The most efficient way to perform a leak test is to use shop air, if available, to allow for a quieter environment to detect an air leak better. A 2940-382 shop air adaptor is provided in the 2940-174 spare fittings bag. The shop air adaptor is equipped with a shut off valve. Attach your matching male coupler to the open ½"NPT & install airline between the 3/8PTC fitting & the water separator inlet port. Wrap the male threads of the shop air fitting with Teflon tape.









Pre-Field Operation Guide Con't

SYSTEM LEAK TESTING:

- **Step 1:** Power the cab controller, turn all pressures (RU, RD, and WT) to 0psi, and press ENTER to activate the system. Make sure the compressor supplying air to the system has run, built 145psi of tank pressure, and shut off.
- **Step 2:** With tank pressure reading 145psi on the gauge at the compressor, the compressor not running, & 0psi commanded to all circuits, note the tank gauge psi. Start a stop watch & after 5 minutes, note the tank pressure. If tank pressure drops more the 2psi, check for leaks around/inside the compressor housing, water separator, & control box. Repair as needed.
- **Step 3:** Turn the lift pressure (RU) to 40psi, exit the tractor cab, & start at the compressor housing checking all blue airline on the RU circuit for air leaks. Check all fittings, tees, & dump valves on the RU circuit. Repair leaks as needed, return to the cab, & turn the lift pressure back to 0psi.
- **Step 4:** Turn the down pressure (RD) & wheel track (WT) pressure to 40psi, exit the tractor cab, & start at the compressor housing checking all black airlines on the RD & WT circuit for leaks. Check all fittings, tees, & dump valves on the RD & WT circuits for air leaks. Repair leaks as need, return to the tractor cab, & turn all circuit pressures to 0psi.
- **Step 5:** With tank pressure reading 145psi on the gauge at the compressor, compressor not running, & 40 psi commanded in all circuits, note the tank psi. Start a stop watch & after 5 minutes, note the tank pressure on the gauge at the tank. If tank pressure drops more the 2psi, check for leaks on the row cleaner fittings, tees, and dump valves. Repair as needed.

AIR COMPRESSOR PRE-OPERATING TEST PROCEDURE:

Before beginning this test, run the compressor system leak test and ensure it passes. There should be virtually no leaks in the tank circuit before performing this test. Use a stop watch to time the hydraulic compressor's recovery time. Start the time when the tank gauge reaches 125psi & the compressor turns on. Stop the time when the compressor shuts off at 145psi. If the time is greater than 20 seconds, there is a leak, the compressor is worn, or the compressor's RPMs are too slow. Repair as needed.

Proper Settings

Dump Valve Delay

To set dump valve delay, start at operating screen, press **Menu**, select **Set Up**, press **Enter** to edit, & use guide below to set:

Non Split Row Planters

- 6-12 row planters .5 seconds
- 16-24 row planters .75-1.5 seconds
- 32-36 row planters 1.75 2 seconds
- 48-54 row planters 2.25-2.5 seconds

Split Row Planters

- 6/11, 6/12, 8/15, or 8/16 planters .5 .75 seconds using only corn rows, .75 1.5 seconds when using all rows
- 12/23 or 12/24 planters .5 .75 seconds using only corn rows, 1.75 2 seconds when using all rows
- 16/31 or 16/32 planters .75 1 seconds using only corn rows, 1.75 2 seconds when using all rows
- 24/47 or 24/48 planters 1.25 1.5 seconds using only corn rows, 2.25 2.5 seconds when using all rows

Note: When the dump valve delay is set properly, the action of the residue managers (RM) will be as follows:

- Pressing the Roman numeral I button (up indicator light on) should raise all RMs
- Pressing the Roman numeral I button (up indicator light off) will lower RMs to half travel & then settle into position

Air Pressure Settings

The following are recommended starting pressures to save for each preset, these go from light (P1) to very aggressive (P5)
P1 – RU40, RD25, WT27 P2 – RU35, RD30, WT32 P3 – RU30, RD35, WT37 P4 RU35, RD45, WT45 P5 – RU30, RD50, WT50

Residue Managers Only

A common question is "What pressures should I start out at?" A good starting pressure setting would be 35psi Up Pressure (RU), 30psi Down Pressure (RD), & 32psi Wheel Track (WT). This particular setting will give each row cleaner a nice, sturdy float. If this pressure setting doesn't remove enough residue or trenches/digs furrows, adjust the settings accordingly until the row cleaner is doing exactly what you want it to do. If the row cleaner is trenching, lessen the down pressure or increase the up pressure. If not enough residue is removed, lesson the up pressure or increase the down pressure. Once a setting is found, hold the desired preset button (P1-P5) until saved. Each field may require a different setting even though field conditions seem the same. For example, if you use a setting for one no-till field planting corn in soybean residue, you may find that the setting used for the next field planting corn in soybean residue in no-till conditions may be different. The reason may be the amount of residue, soil types, moisture amounts, etc.

Residue managers/Coulter Combos

A common question is "What pressures should I start out at?" A good starting pressure setting would be 40psi Up Pressure (RU), 35psi Down Pressure (RD), & 37psi Wheel Track (WT). This particular setting will give each row cleaner a nice sturdy float. If this pressure setting doesn't remove enough residue or trenches/digs furrows, adjust the settings accordingly until the row cleaner is doing exactly what you want it to do. If the row cleaner is trenching, lessen the down pressure or increase the up pressure. If not enough residue is removed, lesson the up pressure or increase the down pressure. Once a setting is found, hold the desired preset button (P1-P5) until saved. Each field may require a different setting even though field conditions seem the same. For example, if you use a setting for one no-till field planting corn in soybean residue, you may find that the setting used for the next field planting corn in soybean residue in no-till conditions may be different. The reason may be the amount of residue, soil types, moisture amounts, etc.

Yetter Hydraulic Compressor Maintenance

WARNING:



Keep extremities out of the compressor housing when compressor is running, has potential to run, or recently shut off as there are rotating and high temperature parts that my cause injury. Always turn tractor off & disconnect power before performing any maintenance.

LUBRICATION:

The compressor is shipped empty of pump lubrication and needs oil added before operation. Provided is a 1 Liter bottle of grade 111 synthetic. Add oil until oil level is seen half way up on the sight glass & then recheck oil level on the dipstick. Yetter part number for purchasing new bottle is 2940-550. Full synthetic oil in the hyd. comp. pump should always be used.

GUARDS:

Always ensure the housing and guards are in place during operation.

AIR FILTER CARTRIDGE:

Yetter part number 2940-549. Order as needed.

MAINTENANCE SCHEDULE GUIDE

DAILY

Check oil level and fill as needed

Check air filter cleanliness and clean/replace as needed

Check hoses for fluid leaks and replace/fix as needed

Check air lines for air leaks and replace/fix as needed

Check component parts of the compressor for damage (pressure switch, cooling fan, gauge, etc)

Open Tank Drain Valve (10 seconds) (see illustration to the right) to allow moisture to drain-----

SEASONALLY/200 COMPRESSOR HOURS

Change compressor oil

Change inlet air filter

Check fluid hoses and air lines for weakness or weathering and replace as needed.

Check hydraulic fittings for proper connections with no leaks, replace as needed.







FIRST OIL CHANGE SHOULD TAKE PLACE AFTER APPROXIMATELY 50 RUNNING HOURS

CLEANING OR REPLACING THE 2940-106 AIR FILTER

2015 - 2016 MODEL

2017 - PRESENT MODEL





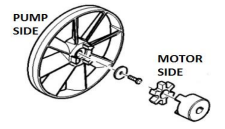
Filter cleanliness is critical to maintain the performance & service life of the compressor. Recommendations for cleaning are DAILY & replace every 200 hours OR at beginning of every planting season. Dirt sucked passed the filter will ruin the pump.

STEP 1: Remove the wing nut, filter cover & filter. (If cleaning, tap the filter on a solid surface to remove dirt from the pleats & clean the filter base. **DO NOT USE COMPRESSED AIR TO CLEAN FILTER!**

STEP 2: Install new or cleaned filter filter cover, & wing nut removed in step 1, TIGHTEN WING NUT SECURELY.

REPLACING THE COOLING FAN

Remove the housing & hydraulic motor, loosen the LH bolt on the end of the shaft, remove the coupler, replace fan, tighten LH bolt, reinstall the hydraulic motor, & put the housing back on.



Yetter Hydraulic Compressor Maintenance

Check Hydraulic Air Compressor Oil

▲ Deactivate SCV operating hydraulic compressor and turn tractor off before servicing

NOTE: Check hydraulic air compressor oil daily before use during planting season and beginning of each season.

Sight glass is positioned behind the housing for protection purposes but easily seen without removing the housing. Oil level should be visible in sight glass. If oil needs added, remove housing and add grade 111 synthetic or PAO synthetic compressor oil until seen in middle of sight glass

Filling or Changing Hydraulic Air Compressor Oil

▲ Deactivate SCV operating hydraulic compressor and turn off tractor before servicing

Filling Hydraulic Air Compressor Oil

Step 1: Remove cap

Step 2: Using a proper sized funnel add grade 111 synthetic or a PAO synthetic compressor oil until oil level is in middle of the sight glass

Step 3: Install cap

Changing Hydraulic Air Compressor Oil

Step 1: Remove cap for ventilation while draining

Step 2: Place container in position to catch oil while draining

Step 3: Remove drain plug to allow oil to drain

Step 4: Install removed drain plug after oil drained in entirety

Step 5: Add grade 111 synthetic or a PAO synthetic compressor

oil until oil level is in middle of the sight glass

Step 6: Install cap







SIGHT GLASS

DRAIN PLUG

Remove housing to add or fill the pump with oil. See page 25 for housing removal instructions.

2940-103 Control Box Maintenance

<u>Daily</u> when used – clean dirt/debris from inside of box, inspect all parts for damage/leaks & replace as needed.

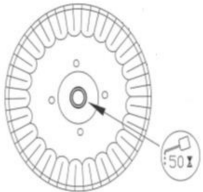
Maintenance

Lubrication Symbols



Lubricate with grease at hourly interval indicated on symbol.

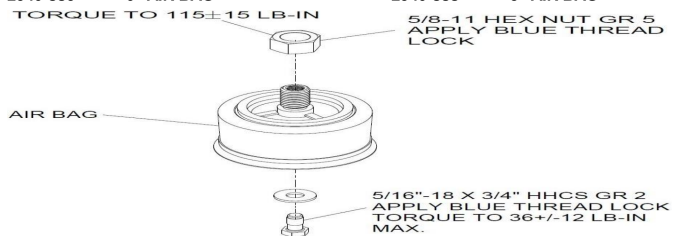
Lubrication Intervals



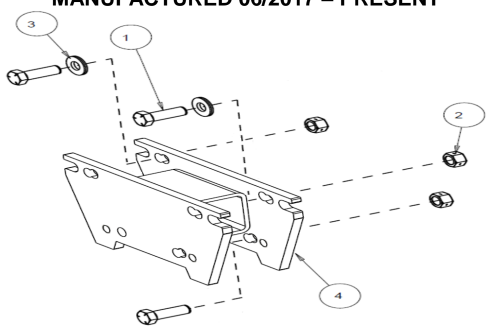
Grease Zerk on Hub

AIR BAG REPLACEMENT

2940-386 6" AIR BAG 2940-388 8" AIR BAG



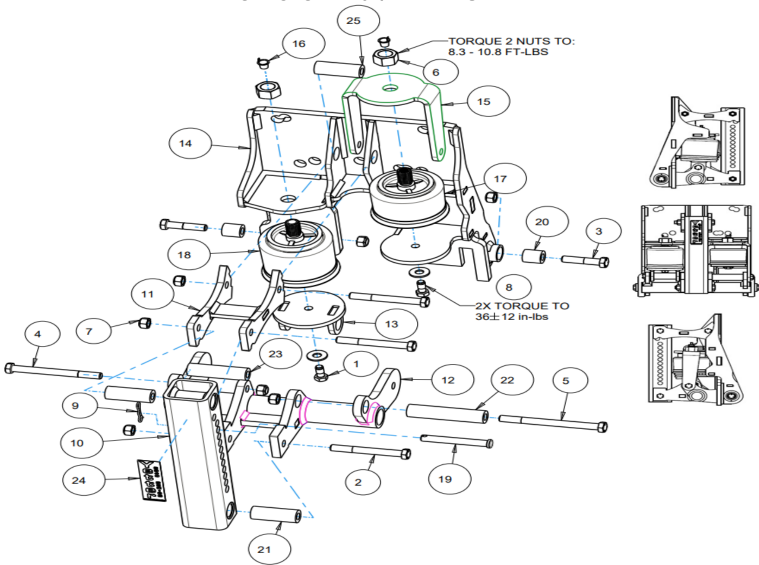
2940-049A PARTS IDENTIFICATION MANUFACTURED 06/2017 – PRESENT



Item	Part Number	Description	Qty
1	2502-294	1/2-13 x 1-1/2 HHCS GR 5 ZP	3
2	2520-357	½-13 HEX LOCK NUT ZP	3
3	2526-355	½ FLAT WASHER HARDENED ZP	2
4	2940-220	MOUNT EXTENSION W.A.	1
5	5000-339	WASHER, MOUNT PLATE	2

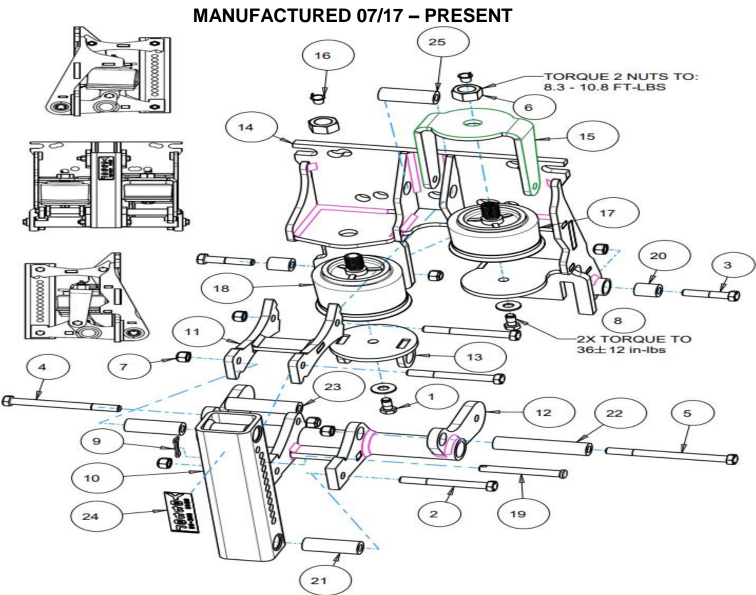
2940-190A PARTS IDENTIFICATION

MANUFACTURED 07/17 - PRESENT



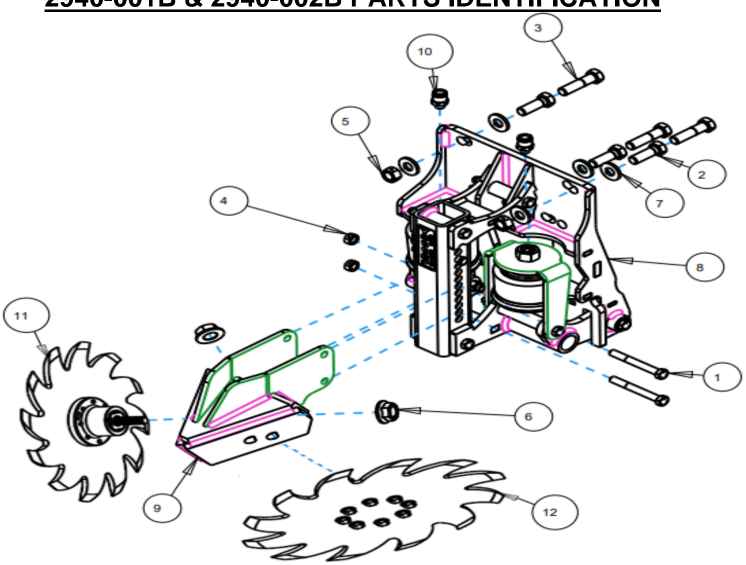
Item	Part Number	Description	Qty
1	2502-200	5/16 – 18 X ¾ HHCS W/ THREAD LOCK GR 2 ZP	2
2	2502-233	3/8 - 16 X 3 ¼ HHCS GR 5 ZP	3
3	2502-245	3/8 - 16 X 1 ¾ HHCS GR 5 ZP	2
4	2502-254	3/8 – 16 X 4 HHCS GR 5 ZP	1
5	2502-260	3/8 - 16 X 4 ½ HHCS GR 5 ZP	1
6	2520-455	5/8 – 11 HEX NUT ZP PATCH LOC GR 5	2
7	2520-601	3/8 – 16 HEX TOP LOCK GR C ZP	7
8	2526-201	5/16 STANDARD FLAT WASHER	2
9	2570-445	HAIRPIN COTTER, ZP	1
10	2940-210	ADJUSTMENT TUBE	1
11	2940-211A	UPPER LINK W.A.	1
12	2940-213	LOWER PARALLEL	1
13	2940-214	AIR BAG BRACKET W.A.	1
14	2940-222A	R.M. MOUNT PLATE W.A.	1
15	2940-309	UPFORCE TOP MOUNT	1
16	2940-340	AIR BAG CAP PLUG	2
17	2940-386	SHORTER AIR BAG	1
18	2940-388	LARGER AIR BAG	1
19	2940-399	PIN, ZP	1
20	2940-472	BUSHING	2
21	2940-473	BUSHING	2
22	2940-474	BUSHING	1
23	2940-478	.750" OD X .406" ID X 2.630" BUSHING	1
24	2940-590	YETTER VERTICAL DECAL	1
25	2940-677	PIVOT BUSHING	1

2940-192A PARTS IDENTIFICATION



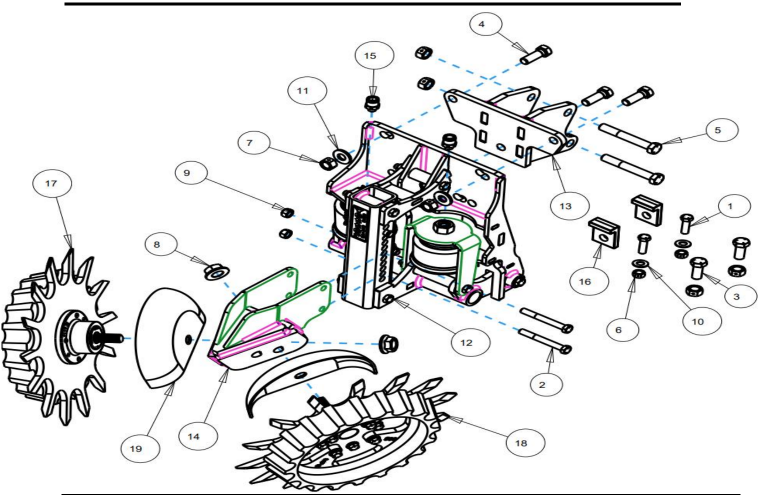
Item	Part Number	Description	Qty
1	2502-200	5/16 – 18 X ¾ HHCS W/ THREAD LOCK GR 2 ZP	2
2	2502-233	3/8 - 16 X 3 ¼ HHCS GR 5 ZP	3
3	2502-245	3/8 - 16 X 1 ¾ HHCS GR 5 ZP	2
4	2502-254	3/8 – 16 X 4 HHCS GR 5 ZP	1
5	2502-260	3/8 - 16 X 4 ½ HHCS GR 5 ZP	1
6	2520-455	5/8 – 11 HEX NUT ZP PATCH LOC GR 5	2
7	2520-601	3/8 – 16 HEX TOP LOCK GR C ZP	7
8	2526-201	5/16 STANDARD FLAT WASHER	2
9	2570-445	HAIRPIN COTTER, ZP	1
10	2940-210	ADJUSTMENT TUBE	1
11	2940-211A	UPPER LINK W.A.	1
12	2940-213	LOWER PARALLEL	1
13	2940-214	AIR BAG BRACKET W.A.	1
14	2940-223A	R.M. MOUNT PLATE W.A.	1
15	2940-309	UPFORCE TOP MOUNT	1
16	2940-340	AIR BAG CAP PLUG	2
17	2940-386	SHORTER AIR BAG	1
18	2940-388	LARGER AIR BAG	1
19	2940-399	PIN, ZP	1
20	2940-472	BUSHING	2
21	2940-473	BUSHING	2
22	2940-474	BUSHING	1
23	2940-478	.750" OD X .406" ID X 2.630" BUSHING	1
24	2940-590	YETTER VERTICAL DECAL	1
25	2940-677	PIVOT BUSHING	1

2940-001B & 2940-002B PARTS IDENTIFICATION



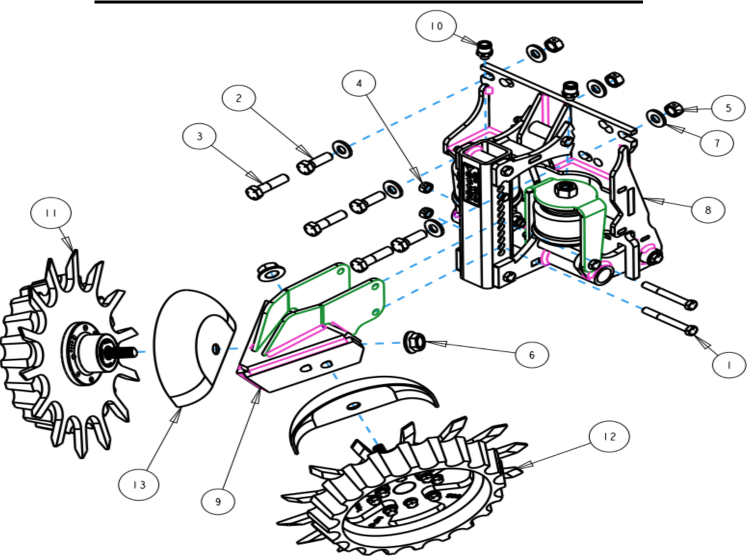
Item	Part Number	Description	Qty
1	2502-246	3/8-16 X 3 HHCS GR5 ZP	2
2	2502-294	½-13 X 1 ½ HHCS GR5 ZP	3
3	2502-351	1/2-13 X 2 HHCS GR 5 ZP (MOUNTING TO AGCO 9000)	3
4	2520-255	3/8-16 LOCK HEX NUT, GR A, ZP	2
5	2520-357	1/2-13 LOCK HEX NUT, GR A, ZP	3
6	2520-465	5/8-11 SERRATED FLANGE HEX NUT, GR 8, ZP	2
7	2526-355	½ FLAT WASHER HARDENED ZP	6
8	2940-190A	PNEUMATIC R.M. MOUNT ASSEMBLY	1
9	2940-215	AIR ADJUST WIDE STEM W.A. (2940-001B)	1
	2940-216	AIR ADJUST NARROW STEM W.A. (2940-002B)	1
10	2940-380	3/8 PC X 1/8 BSPP O-RING STRAIGHT FITTING	2
11	2966-140	SPOKE WHEEL ASSEMBLY, RH, 3" D-BOLT	1
	2966-140-BW	BEVEL WHEEL ASSEMBLY, RH, 3" D-BOLT	1
	2966-140-BW-FW	BEVEL WHEEL ASSEMBLY, RH, 3" D-BOLT WITH FLOATER WHEEL	1
	2966-140-FW	SPOKE WHEEL ASSEMBLY, RH, 3" D-BOLT WITH FLOATER WHEEL	1
	2966-140-HD	HD SPOKE WHEEL ASSEMBLY, RH, 3" D-BOLT	1
	2966-140-HD-FW	HD SPOKE WHEEL ASSEMBLY, RH, 3" D-BOLT WITH FLOATER WHEEL	1
	2966-140-ST	SHARKTOOTH ASSEMBLY, RH, 3" D-BOLT	1
	2966-140-ST-FW	SHARKTOOTH ASSEMBLY, RH, 3" D-BOLT WITH FLOATER WHEEL	1
	2966-140-STF	SHARKTOOTH FINGER ASSEMBLY, RH, 3" D-BOLT	1
	2966-140-STF-FW	SHARKTOOTH FINGER ASSEMBLY, RH, 3" D-BOLT WITH FLOATER WHEEL	1
12	2966-141	SPOKE WHEEL ASSEMBLY, LH, 3" D-BOLT	1
	2966-141-BW	BEVEL WHEEL ASSEMBLY, LH, 3" D-BOLT	1
	2966-141-BW-FW	BEVEL WHEEL ASSEMBLY, LH, 3" D-BOLT WITH FLOATER WHEEL	1
	2966-141-FW	SPOKE WHEEL ASSEMBLY, LH, 3" D-BOLT WITH FLOATER WHEEL	1
	2966-141-HD	HD SPOKE WHEEL ASSEMBLY, LH, 3" D-BOLT	1
	2966-141-HD-FW	HD SPOKE WHEEL ASSEMBLY, LH, 3" D-BOLT WITH FLOATER WHEEL	1
	2966-141-ST	SHARKTOOTH ASSEMBLY, LH, 3" D-BOLT	1
	2966-141-ST-FW	SHARKTOOTH ASSEMBLY, LH, 3" D-BOLT WITH FLOATER WHEEL	1
	2966-141-STF	SHARKTOOTH FINGER ASSEMBLY, LH, 3" D-BOLT	1
·	2966-141-STF-PFW	SHARKTOOTH FINGER ASSEMBLY, LH, 3" D-BOLT WITH FLOATER WHEEL	1
NA	2967-392	SHIELD, RM-PAINTED (BEVEL & TAPER TOOTH WHEELS ONLY)	2

2940-003B & 2940-004B PARTS IDENTIFICATION



Item	Part Number	Description	Qty
1	2502-244	3/8 – 16 X 1 – ¼ HHCS GR 5 ZP (FOR CYCLO STOP CASTING)	2
2	2502-246	3/8-16 X 3 HHCS GR5 ZP	2
3	2502-293	1/2-13 X 1 1/4 HHCS GR5	2
4	2502-294	½-13 X 1 ½ HHCS GR5 ZP	3
5	2502-316	1/2-13 X 3-1/2 HHCS GR5 ZP	2
6	2520-255	3/8-16 LOCK HEX NUT. GR A, ZP (FOR CYCLO STOP CASTING)	2
7	2520-357	1/2-13 LOCK HEX NUT, GR A, ZP	7
8	2520-465	5/8-11 SERRATED FLANGE HEX NUT, GR 8, ZP	2
9	2520-601	3/8 – 16 HEX TOP LOCK NUT, GR C, ZP	2
10	2526-253	3/8 SAE FLAT WASHER ZP (FOR CYCLO STOP CASTING)	2
11	2526-355	½ FLAT WASHER HARDENED ZP	3
12	2940-190A	PNEUMATIC R.M. MOUNT ASSEMBLY	1
13	2940-209	CNH ADAPTOR BRACKET	1
_	2966-293	CNH ADAPTOR BRACKET	1
14	2940-215	AIR ADJUST WIDE STEM W.A. (2940-003B)	1
	2940-216	AIR ADJUST NARROW STEM W.A. (2940-004B)	1
15	2940-380	3/8 PC X 1/8 BSPP O-RING STRAIGHT FITTING	2
16	2960-411	CYCLO STOP CASTING, LARGE HOLE	2
17	2966-140	SPOKE WHEEL ASSEMBLY, RH, 3" D-BOLT	1
	2966-140-BW	BEVEL WHEEL ASSEMBLY, RH, 3" D-BOLT	1
	2966-140-BW-FW	BEVEL WHEEL ASSEMBLY, RH, 3" D-BOLT WITH FLOATER WHEEL	1
	2966-140-FW	SPOKE WHEEL ASSEMBLY, RH, 3" D -BOLT WITH FLOATER WHEEL	1
	2966-140-HD	HD SPOKE WHEEL ASSEMBLY, RH, 3" D-BOLT	1
	2966-140-HD-FW	HD SPOKE WHEEL ASSEMBLY, RH, 3" D-BOLT WITH FLOATER WHEEL	1
	2966-140-ST	SHARKTOOTH ASSEMBLY, RH, 3" D-BOLT	1
	2966-140-ST-FW	SHARKTOOTH ASSEMBLY, RH, 3" D-BOLT WITH FLOATER WHEEL	1
	2966-140-STF	SHARKTOOTH FINGER ASSEMBLY, LH, 3" D-BOLT L	1
	2966-140-STF-FW	SHARKTOOTH FINGER ASSEMBLY, LH, 3" D-BOLT WITH FLOATER WHEEL	1
18	2966-141	SPOKE WHEEL ASSEMBLY. LH. 3" D-BOLT	1
-	2966-141-BW	BEVEL WHEEL ASSEMBLY, LH, 3" D-BOLT	1
	2966-141-BW-FW	BEVEL WHEEL ASSEMBLY, LH, 3" D-BOLT WITH FLOATER WHEEL	1
	2966-141-FW	SPOKE WHEEL ASSEMBLY, LH. 3" D-BOLT WITH FLOATER WHEEL	1
	2966-141-HD	HD SPOKE WHEEL ASSEMBLY, LH, 3" D-BOLT	1
	2966-141-HD-FW	HD SPOKE WHEEL ASSEMBLY, LH, 3" D-BOLT WITH FLOATER WHEEL	1
	2966-141-ST	SHARKTOOTH ASSEMBLY, LH. 3" D-BOLT	1 1
	2966-141-ST-FW	SHARKTOOTH ASSEMBLY, LH, 3" D-BOLT WITH FLOATER WHEEL	1
	2966-141-STF	SHARKTOOTH FINGER ASSEMBLY, LH, 3" D-BOLT L	1
	2966-141-STF-PFW	SHARKTOOTH FINGER ASSEMBLY, LH, 3" D-BOLT WITH FLOATER WHEEL	1
19	2967-392	SHIELD (BEVEL& TAPER TOOTH WHEELS ONLY)	2

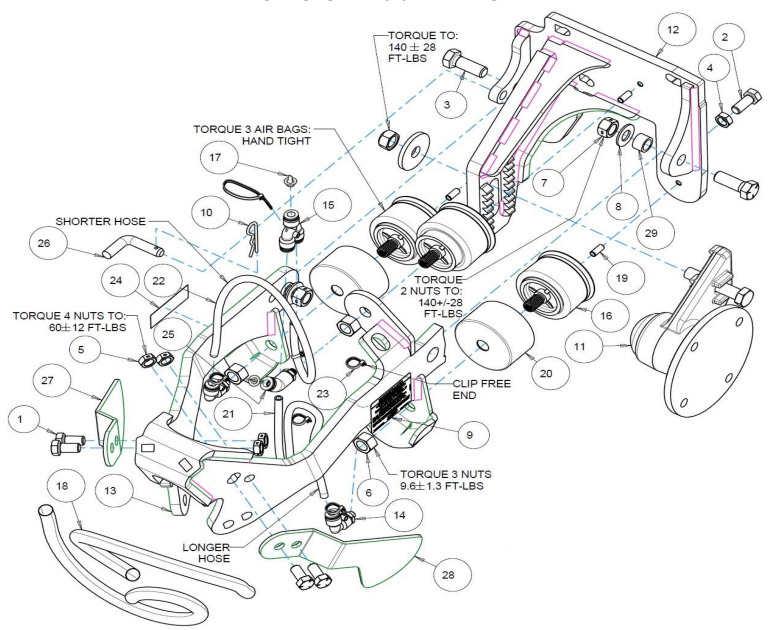
2940-005B & 006B PARTS IDENTIFICATION



Item	Part Number	Description	Qty
1	2502-246	3/8-16 X 3 HHCS GR5 ZP	2
2	2502-294	½-13 X 1 ½ HHCS GR5 ZP	3
3	2502-351	1/2-13 X 2 HHCS GR5 ZP	3
4	2520-255	3/8-16 LOCK NUT, GR A, ZP	2
5	2520-357	1/2-13 LOCK HEX NUT, GR A, ZP	3
6	2520-465	5/8-11 SERRATED FLANGE NUT, GR 8, ZP	2
7	2526-355	½ FLAT WASHER HARDENED ZP	6
8	2940-192A	PNEUMATIC R.M. MOUNT ASSEMBLY	1
9	2940-215	AIR ADJUST WIDE STEM W.A. (2940-005B)	1
	2940-216	AIR ADJUST NARROW STEM W.A. (2940-006B)	1
10	2940-380	3/8 PC X 1/8 BSPP O-RING STRAIGHT FITTING	2
11	2966-140	SPOKE WHEEL ASSEMBLY, RH, 3" D-BOLT	1
	2966-140-BW	BEVEL WHEEL ASSEMBLY, RH, 3" D-BOLT	1
	2966-140-BW-FW	BEVEL WHEEL ASSEMBLY, RH, 3" D-BOLT WITH FLOATER WHEEL	1
	2966-140-FW	SPOKE WHEEL ASSEMBLY, RH, 3" D-BOLT WITH FLOATER WHEEL	1
	2966-140-HD	HD SPOKE WHEEL ASSEMBLY, RH, 3" D-BOLT	1
	2966-140-HD-FW	HD SPOKE WHEEL ASSEMBLY, RH, 3" D-BOLT WITH FLOATER WHEEL	1
	2966-140-ST	SHARKTOOTH ASSEMBLY, RH, 3" D-BOLT	1
	2966-140-ST-FW	SHARKTOOTH ASSEMBLY, RH, 3" D-BOLT WITH FLOATER WHEEL	1
	2966-140-STF	SHARKTOOTH FINGER ASSEMBLY, RH, 3" D-BOLT	1
	2966-140-STF-FW	SHARKTOOTH FINGER ASSEMBLY, RH, 3" D-BOLT WITH FLOATER WHEEL	1
12	2966-141	SPOKE WHEEL ASSEMBLY, LH, 3" D-BOLT	1
	2966-141-BW	BEVEL WHEEL ASSEMBLY, LH, 3" D-BOLT	1
	2966-141-BW-FW	BEVEL WHEEL ASSEMBLY, LH, 3" D-BOLT WITH FLOATER WHEEL	1
	2966-141-FW	SPOKE WHEEL ASSEMBLY, LH, 3" D-BOLT WITH FLOATER WHEEL	1
	2966-141-HD	HD SPOKE WHEEL ASSEMBLY, LH, 3" D-BOLT	1
	2966-141-HD-FW	HD SPOKE WHEEL ASSEMBLY, LH, 3" D-BOLT WITH FLOATER WHEEL	1
	2966-141-ST	SHARKTOOTH ASSEMBLY, LH, 3" D-BOLT	1
	2966-141-ST-FW	SHARKTOOTH ASSEMBLY, LH, 3" D-BOLT WITH FLOATER WHEEL	1
	2966-141-STF	SHARKTOOTH FINGER ASSEMBLY, LH, 3" D-BOLT	1
	2966-141-STF-PFW	SHARKTOOTH FINGER ASSEMBLY, LH, 3" D-BOLT WITH FLOATER WHEEL	1
13	2967-392	SHIELD (BEVEL & TAPER TOOTH WHEEL ONLY)	2

2940-126A PARTS IDENTIFICATION

MANUFACTURED 07/17 - PRESENT

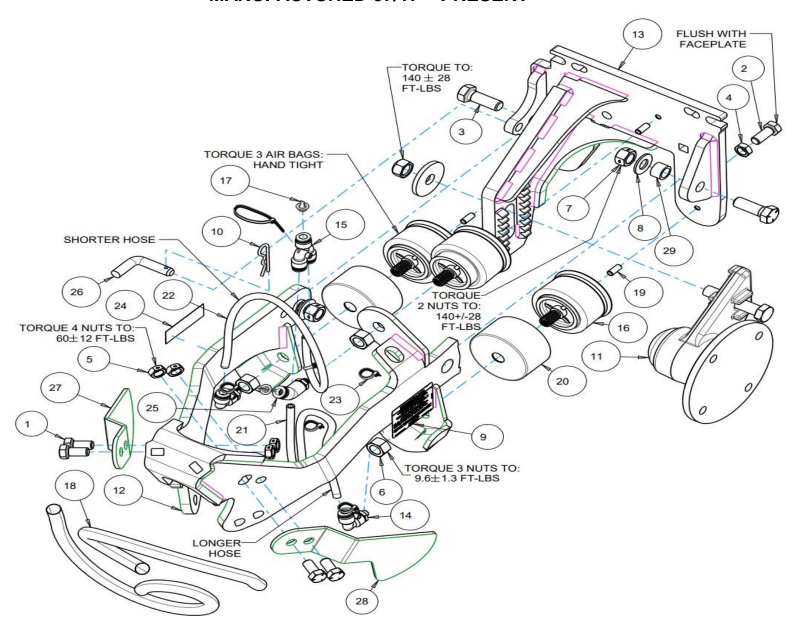


Item	Part #	Description	Qty
1	2502-292	1/2-13 X 1 HHCS GR 5 ZP	4
2	2502-293	1/2-13 X 1 1/4 HHCS GR 5 ZP	1
3	2502-331	5/8-11 X 1 ¾ HHCS GR 5 ZP	2
4	2520-356	1/2-13 JAM HEX NUT ZP	1
5	2520-364	1/2-13 JAM HEX LOCK NUT	4
6	2520-455	5/8-11 HEX NUT WITH PATCH LOC, GR 5 ZP	3
7	2520-459	5/8-11 HEX LOCK NUT ZP	2
8	2526-454	5/8 SAE FLAT WASHER HARDENED ZP	2
9	2565-505	FRAME HEIGHT DECAL	1
10	2570-446	.125 HAIRPIN COTTER ZP	1
11	2940-121	ASSEMBLY, COULTER HUB	1
12	2940-230	FACEPLATE W.A.	1
13	2940-231	COMBO ARM W.A.	1
14	2940-381	3/8 PC X 1/8 BSPP O-RING 90 DEGREE	2
15	2940-383	3/8 PC WYE FITTING	1

Item	Part #	Description	Qty
16	2940-386	SHORTER AIR BAG	3
17	2940-389	RUBBER AIR BAG PLUG	2
18	2940-508	HOSE SLEEVE	2
19	2940-560	SET SCREW, .313-18 X .750 W/ THREAD LOCK	3
20	2940-569	AIR BAG SHIELD	2
21	2940-571	HOSE, LH COMBO 2940 AIR SYSTEMS	1
22	2940-572	HOSE, RH COMBO 2940 AIR SYSTEMS	1
23	2940-577	ZIP TIE	5
24	2940-589	YETTER HORIZONTAL DECAL 1" X 3"	2
25	2940-609	3/8 PC X 1/8 BSPP O-RING	1
26	2967-613	TITAN PIN, JD ZP	1
27	2967-630	SCRAPER, RH	1
28	2967-631	SCRAPER, LH	1
29	6000-335	9/16" BUSHING	2

2940-130A PARTS IDENTIFICATION

MANUFACTURED 07/17 - PRESENT

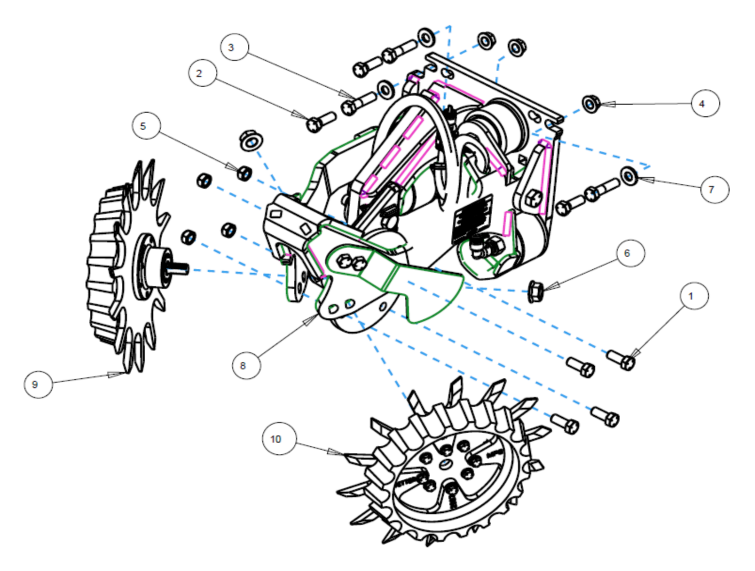


Item	Part #	Description	Qty
1	2502-292	½-13 X 1 HHCS GR 5 ZP	4
2	2502-293	1/2-13 X 1 1/4 HHCS GR 5 ZP	1
3	2502-331	5/8-11 X 1 ¾ HHCS GR 5 ZP	2
4	2520-356	1/2-13 JAM HEX NUT ZP	1
5	2520-364	1/2-13 JAM HEX LOCK NUT	4
6	2520-455	5/8-11 HEX NUT WITH PATCH LOC, GR 5 ZP	3
7	2520-459	5/8-11 HEX LOCK NUT ZP	2
8	2526-454	5/8 SAE FLAT WASHER HARDENED ZP	2
9	2565-505	FRAME HEIGHT DECAL	1
10	2570-446	.125 HAIRPIN COTTER ZP	1
11	2940-121	ASSEMBLY, COULTER HUB	1
12	2940-231	COMBO ARM W.A.	1
13	2940-232	FACEPLATE W.A.	1
14	2940-381	3/8 PC X 1/8 BSPP O-RING 90 DEGREE	2
15	2940-383	3/8 PC WYE FITTING	1

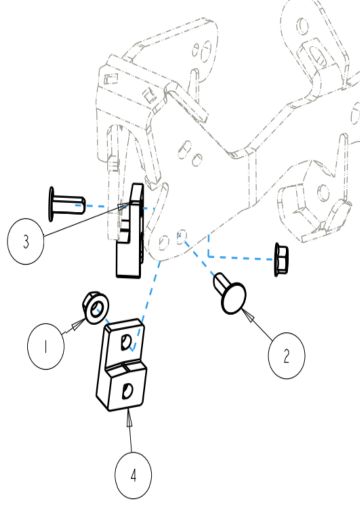
Item	n Part #	Description	Qty
16	2940-386	SHORTER AIR BAG	3
17	2940-389	RUBBER AIR BAG PLUG	2
18	2940-508	HOSE SLEEVE	2
19	2940-560	SET SCREW, .313-18 X .750 W/ THREAD LOCK	3
20	2940-569	AIR BAG SHIELD	2
21	2940-571	HOSE, LH COMBO 2940 AIR SYSTEMS	1
22	2940-572	HOSE, RH COMBO 2940 AIR SYSTEMS	1
23	2940-577	ZIP TIE	5
24	2940-589	YETTER HORIZONTAL DECAL 1" X 3"	2
25	2940-609	3/8 PC X 1/8 BSPP O-RING	1
26	2967-613	TITAN PIN, JD ZP	1
27	2967-630	SCRAPER, RH	1
28	2967-631	SCRAPER, LH	1
29	6000-335	9/16" BUSHING	2

2940-007B PARTS IDENTIFICATION 2940-010B

JD 7000, AGCO 6000 & 8000 KINZE 2000, 3000, 4900 JD 1700-7200, AGCO 9000



Item	Part Number	Description	Qty
1	2502-293	½-13 X 1 ¼ HHCS GR 5 ZP	4
2	2502-294	½-13 X 1 ½ HHCS GR 5 ZP	3
3	2502-351	1/2-13 X 2 HHCS GR 5 ZP (FOR MOUNTING TO AGCO 9000)	3
4	2520-361	1/2-13 FLANGE WHIZLOCK HEX NUT GR 5 ZP	3
5	2520-362	½-13 HEX LOCK NUT GR C ZP	4
6	2520-465	5/8-11 SERRATED FLANGE HEX NUT GR 8 ZP	2
7	2526-355	½ FLAT WASHER HARDENED ZP	3
8	2940-130A	PNEUMATIC COMBO SUBASSEMBLY FOR JD 7000, AGCO 6000 &8000, KINZE	1
	2940-126A	PNEUMATIC COMBO SUBASSEMBLY FOR JD 1700 & 7200, AGCO 9000	1
9	2966-116-FW	SPOKE WHEEL ASSEMBLY, RH, 2 3-4" D-BOLT WITH FLOATER WHEEL	1
	2966-116-ST-FW	SHARK TOOTH WHEEL ASSEMBLY, RH, 2 3/4" D-BOLT WITH FLOATER WHEEL	1
	2966-116-BW-FW	BEVEL WHEEL ASSEMBLY, RH, 2 3/4" D-BOLT WITH FLOATER WHEEL	1
	2966-116-STF-FW	SHARK TOOTH FINGER WHEEL ASSEMBLY, RH, 2 3/4" D-BOLT WITH FLOATER WHEEL	1
10	2966-117-FW	SPOKE WHEEL ASSEMBLY, LH, 2 3-4" D-BOLT WITH FLOATER WHEEL	1
	2966-117-ST-FW	SHARK TOOTH WHEEL ASSEMBLY, LH, 2 3/4" D-BOLT WITH FLOATER WHEEL	1
	2966-117-BW-FW	BEVEL WHEEL ASSEMBLY, LH, 2 3/4" D-BOLT WITH FLOATER WHEEL	1
	2966-117-STF-FW	SHARK TOOTH FINGER WHEEL ASSEMBLY, LH, 2 3/4" D-BOLT WITH FLOATER WHEEL	1

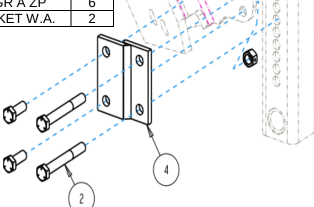


2940-092 DROP DOWN KIT

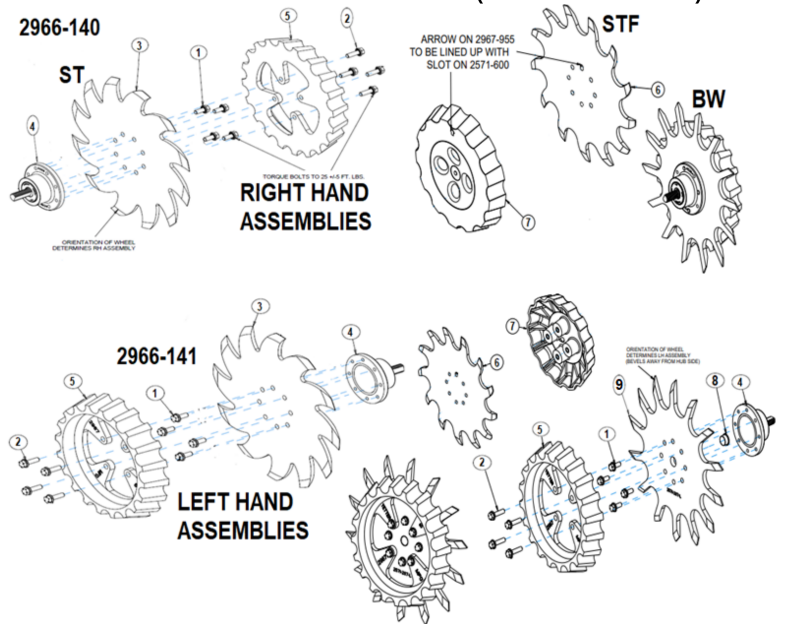
ITEM	PART#	DESCRIPTION	QTY
1	2520-464	5/8-11 WHIZLOCK HEX NU, GR 8, ZP	2
2	2940-672	FLAT TOP D-BOLT	2
3	2940-673	DROP DOWN, RH	1
4	2940-674	DROP DOWN, LH	1

2940-093 SNAKEHEAD EXT. KIT

ITEM	PART #	DESCRIPTION	QTY
1	2502-237	3/8-16 X 1 HHCS GR 5 ZP	4
2	2502-246	3/8-16 X 3 HHCS GR 5 ZP	2
3	2520-255	3/8-16 LOCK HEX NUT GR A ZP	6
1	2040-220	CNIVICENCIA DE LA DEVOKET IVI V	2



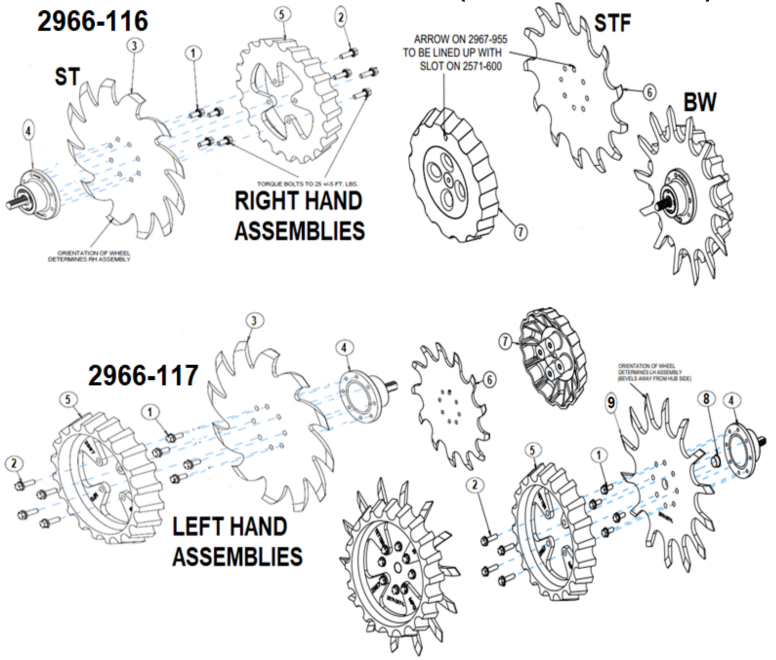
2966-140 RIGHT HAND WHEEL ASSEMBLY (ROW CLEANER ONLY)
2966-141 LEFT HAND WHEEL ASSEMBLY (ROW CLEANER ONLY)



ITEM	PART#	DESCRIPTION	QTY
1	2502-220	5/16-18 X ¾ HHFS GR5 ZP	4
2	2502-221	5/16-18 X 1 GR 5 ZP	4
3	2571-286	SHARKTOOTH WHEEL, 8 BOLT	1
4	2965-500	HUB ASSEMBLY, 1.406 SPINDLE	1
5	2967-560	FLOATER WHEEL	1
6	2571-600	SHARKTOOTH FINGER WHEEL	1
7	2967-955	STF TIMED FLOATER WHEEL	1
8	2570-994	BEVEL WHEEL CENTER HOLE PLUG (ONLY USED ON BW)	1
9	2571-287-L	13" BEVEL WHEEL, 8 BOLT, LH	1
9	2571-287-R	13" BEVEL WHEEL, 8 BOLT, RH	1
	2571-289	TAPER TOOTH WHEEL (NOT SHOWN)	1

^{*}FLOATER WHEELS AREN'T NEEDED ON ROW CLEANER ONLY WHEEL ASSEMBLIES

2966-116 RIGHT HAND WHEEL ASSEMBLY (COULTER COMBO ONLY)
2966-117 LEFT HAND WHEEL ASSEMBLY (COULTER COMBO ONLY)



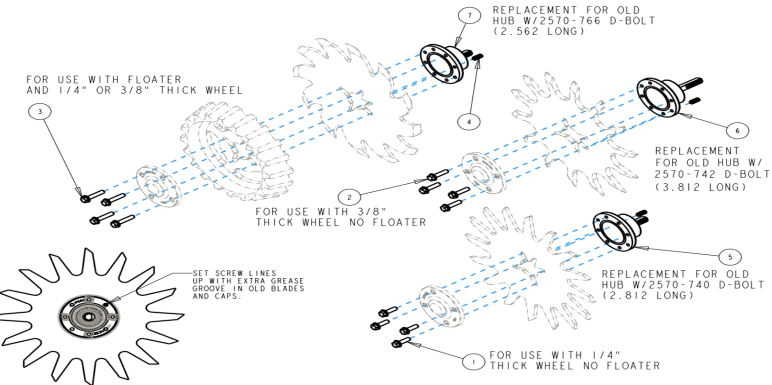
ITEM	PART#	DESCRIPTION	QTY
1	2502-220	5/16-18 X ¾ HHFS GR5 ZP	4
2	2502-221	5/16-18 X 1 GR 5 ZP	4
3	2571-286	SHARKTOOTH WHEEL, 8 BOLT	1
4	2965-502	HUB ASSEMBLY, 1.157 SPINDLE	1
5	2967-560	FLOATER WHEEL	1
6	2571-600	SHARKTOOTH FINGER WHEEL, 8 BOLT	1
7	2967-955	STF TIMED FLOATER WHEEL, 8 BOLT	1
8	2570-994	BEVEL WHEEL CENTER HOLE PLUG (ONLY USED ON BW)	1
9	2571-287-L	13" BEVEL WHEEL, 8 BOLT, LH	1
9	2571-287-R	13" BEVEL WHEEL, 8 BOLT, RH	1
	2571-289	TAPER TOOTH WHEEL, 8 BOLT (NOT SHOWN)	1

FIELD SERVICE KITS

2965-119 - SERVICE KIT FOR 2570-740-2.812 D-BOLT 2965-120 - SERVICE KIT FOR 2570-742-3.812 D-BOLT

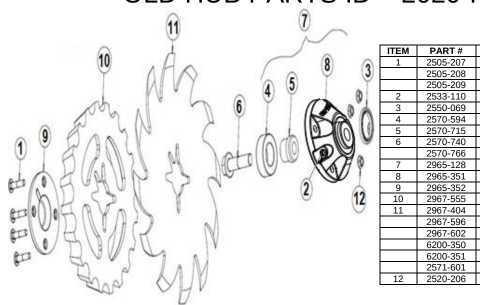
2965-121 - SERVICE KIT FOR 2570-766-2.562 D-BOLT

REPLACING NEW HUBS USING OLD BLADES



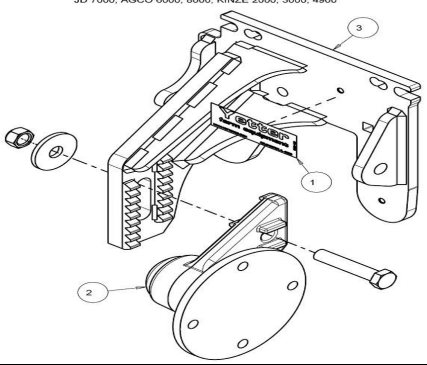
Item	Part Number	Description	Qty
1	2502-221	5/16-18 X 1 HHFS GR 5, ZP	4
2	2502-222	5/16-18 X 1 ¼ HHFS GR 5, ZP	4
3	2502-225	5/16-18 X 1 1/2 HHFS GR 5, ZP	4
4	2940-560	SET SCREW, .313-18 X .750 W/ THREADLOCK	1
5	2965-500	HUB ASSEMBLY, 1.406 SPINDLE	1
6	2965-501	HUB ASSEMBLY, 2.406 SPINDLE	1
7	2965-502	HUB ASSEMBLY, 1.157 SPINDLE	1

OLD HUB PARTS ID - 2020-PREVIOUS



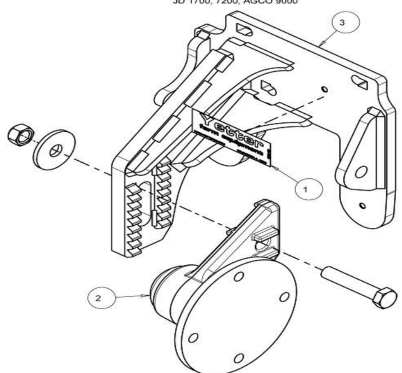
ITEM	PART#	DESCRIPTION	QTY
1	2505-207	5/16-18 X 1 ¼ CAR BLT GR 5 ZP	4
)	2505-208	5/16-18 X 1 1/2 CAR BLT GR 5 ZP (USED W/ HD WHEEL)	4
	2505-209	5/16-18 X 1 ¾ CAR BLT GR 5 ZP (USED W/ FW)	4
2	2533-110	1/4" SELF TAP ZERK	1
3	2550-069	TRIPLE LIP SEAL	1
4	2570-594	2 ROW BEARING	1
5	2570-715	BEARING INSERT	1
6	2570-740	FLNG D-BOLT, 5/8-11 X 2.812 GR 8 (ROW CLEANER ONLY)	1
	2570-766	FLNG D-BOLT, 5/8-11 X 2.562 GR 8 (USED ON CC UNITS)	1
7	2965-128	HUB/BEARING ASSEMBLY (2020-BEFORE)	1
8	2965-351	MACHINED HUB CASTING, 4 BOLT	1
9	2965-352	BLACK HUB CAP, 4 BOLT	1
10	2967-555	FLOATER WHEEL	1
11	2967-404	13" TAPER TOOTH SPOKE WHEEL	1
	2967-596	3/8 TAPER TOOTH SPOKE WHEEL	1
	2967-602	SHARKTOOTH WHEEL	1
	6200-350	13" BEVELED WHEEL, LH	1
	6200-351	13" BEVELED WHEEL, RH	1
	2571-601	SHARKTOOTH FINGER WHEEL, OLD HUB	1
12	2520-206	5/16-18 FLANGE LOCK NUT	4

2940-115 COULTER SUBASSEMBLYY FOR JD 7000, AGCO 6000, 8000, KINZE 2000, 3000, 4900

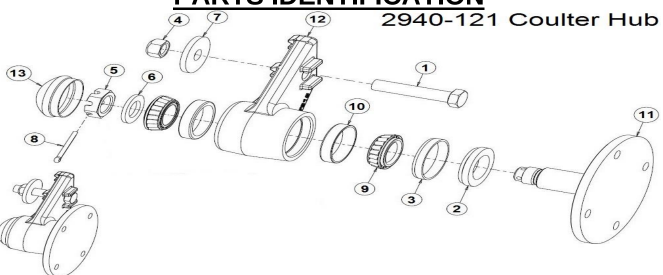


Item	Part Number	Description	Qty
1	2565-162	YETTER DECAL, 1 ½ X 4 ½	1
2	2940-121	ASSEMBLY, COULTER HUB	1
3	2940-232	FACEPLATE W.A., JD 7000, AGCO 6000 & 8000, KINZE	1

2940-116 COULTER SUBASSEMBLYY FOR JD 1700, 7200, AGCO 9000

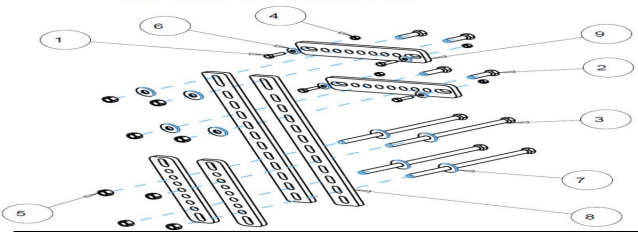


Item	Part Number	Description	Qty
1	2565-162	YETTER DECAL, 1 ½ X 4 ½	1
2	2940-121	ASSEMBLY, COULTER HUB	1
3	2940-230	FACEPLATE W.A., JD 1700 & 7200, AGCO 9000	1



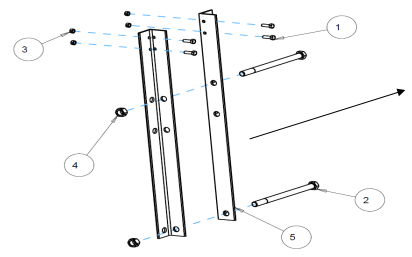
Item	Part Number	Description	Qty
1	2502-383	M16 X 2 X 80 HEX HEAD BOLT	1
2	2515-839	SEAL, COULTER	1
3	2515-840	SEAL, WHELL BEARING CUP	1
4	2520-475	M16 X 2 – 6H LOCK NUT CLASS 10.9 ZP	1
5	2520-569	1" – 14 CASTLE NUT	1
6	2526-581	M26 X 44 X 4 ROUND WASHER ZN	1
7	2526-583	SPECIAL FLAT WASHER	1
8	2531-177	M5 X 40 COTTER PIN ZP	1
9	2550-027-D	CONE, LM67010, KOYO	2
10	2550-029-D	CUP, LM67010, KOYO	2
11	2940-578	COULTER SPINDLE	1
12	2940-579	MACHINED HUB CASTING	1
13	6010-440	HUB CAP BLACK	1

2940-082 5X7 & 7X7 BAR MOUNT KIT



Item	Part Number	Description	Qty
1	2502-198	5/16-18 X 1 HHCS GR 5 ZP	4
2	2502-294	1/2-13 X 1-1/2 HHCS GR 5 ZP	4
3	2502-372	½-13 X 6 ½ HHCS GR5 ZP	4
	2502-374	1/2-13 X 9 HHCS GR 5 ZP	4
4	2520-205	5/16-18 LOCK HEX NUT ZP	4
5	2520-357	½-13 LOCK HEX NUT ZP	8
6	2526-201	5/16 STANDARD FLAT WASHER ZP	4
7	2526-351	½ STANDARD FLAT WASHER ZP	8
8	2940-344	MOUNT STRAP (LONG)	2
9	2940-355	MOUNT STRAP (SHORT)	4

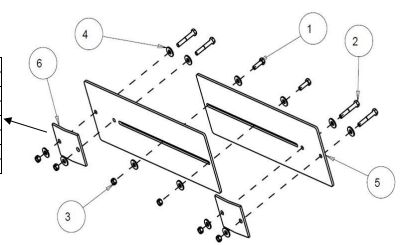
2940-083 8X16 & 8X12 BAR MOUNT KIT

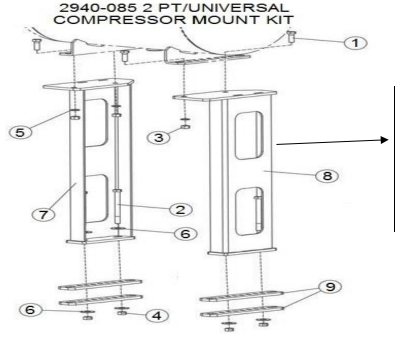


Item	Part Number	Description	Qty
1	2502-198	5/16-18 X 1 HHCS GR 5 ZP	4
2	2502-398	X 9 1/2 HHCS GR 5 ZP	2
3	2520-205	5/16-18 LOCK HEX NUT ZP	4
4	2520-459	5/8-11 LOCK HEX NUT ZP	2
5	2940-479	ANGLE MOUNT BRACKET	2

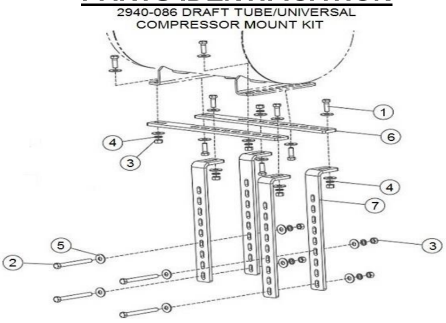
2940-084 UNIVERSAL HAND RAIL MOUNT KIT

Item	Part Number	Description	Qty
1	2502-198	5/16-18 X 1 HHCS GR 5 ZP	7
2	2502-207	5/16-18 X 2 HHCS GR 5 ZP	4
	2502-212	5/16-18 X 2 ½ HHCS GR5 ZP	4
3	2520-205	5/16-18 LOCK HEX NUT ZP	11
4	2526-201	5/16 STANDARD FLAT WASHER ZP	18
5	2940-480	HAND RAIL TELESCOPING PLATE	2
6	2940-481	HAND RAIL CLAMP	2



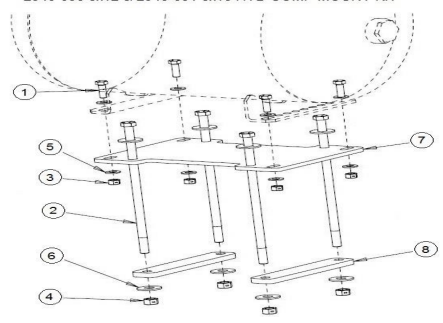


Item	Part #	Description	Qty
1	2502-294	1/2-13 X 1 1/2 HHCS GR 5 ZP	4
2	2502-373	1/2-13 X 6 HHCS GR 5 ZP	4
3	2520-352	1/2-13 HEX NUT ZP	4
4	2520-357	1/2-13 LOCK HEX NUT ZP	4
5	2525-352	1/2 MED LOCK WASHER ZP	4
6	2526-352	1/2 SAE FLAT WASHER ZP	8
7	2940-207	COMPRESSOR MOUNT W.A., LH	1
8	2940-208	COMPRESSOR MOUNT W.A., RH	1
9	2940-355	MOUNT STRAP	4



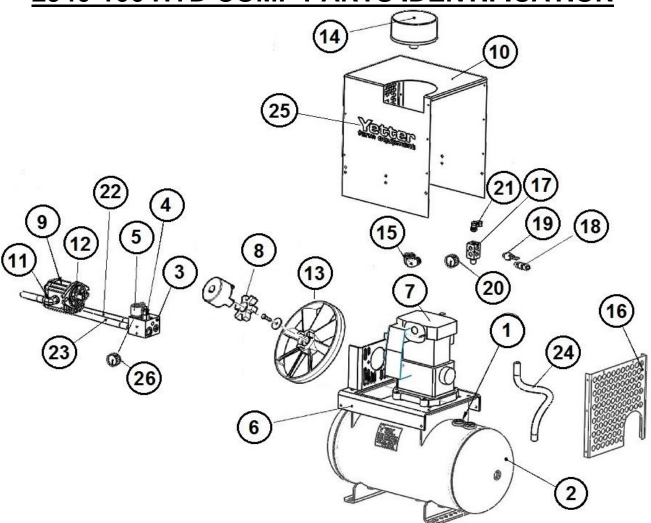
Item	Part Number	Description	
1	2502-294	1/2-13 X 1 1/2 HHCS GR 5 ZP	8
2	2502-349	1/2-13 X 5 FLTHD HHCS GR 5 ZP	4
3	2520-352	1⁄₂-13 HEX NUT ZP	12
4	2525-352	½ MED LOCK WASHER ZP	12
5	2526-351	1/2 STANDARD FLAT WASHER ZP	24
6	2940-344	COMPRESSOR STRAP	2
7	2940-351	COMPRESSOR MOUNT BRACKET	4

2940-090 8x12 & 2940-091 8x16 HYD COMP MOUNT KIT



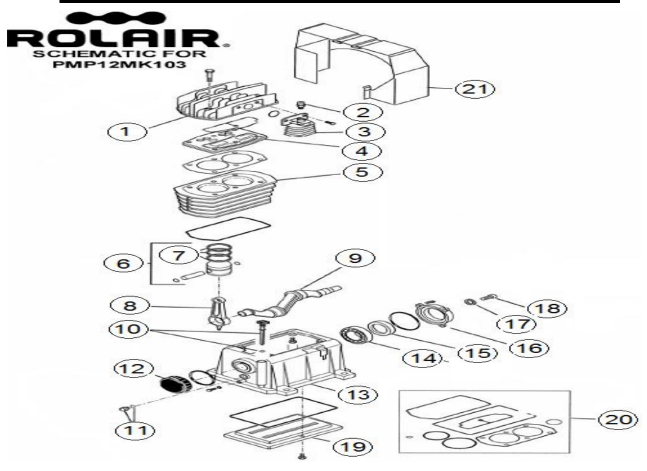
Item	Part Number	Description	
1	2502-294	½-13 X 1 ½ HHCS GR 5 ZP	4
2	2502-388	5/8-11 X 14 HHCS GR 5 ZP (IN THE 2940-090 KIT)	4
	2502-389	5/8-11 X 18 HHCS GR 5 ZP (IN THE 2940-091 KIT)	4
3	2520-357	1/2-13 HEX LOCK NUT ZP	4
4	2520-459	5/8-11 HEX LOCK NUT ZP	4
5	2526-352	½ STANDARD FLAT WASHER ZP	8
6	2526-451	5/8 STANDARD FLAT WASHER ZP	8
7	2940-372	HYDRAULIC COMPRESSOR MOUNT PLATE	1
8	2940-373	MOUNT STRAP	2

2940-106 HYD COMP PARTS IDENTIFICATION



Item	Part Number	Description	Qty
1	N/A	CHECK VALVE	1
2	2940-440	12 GALLON TANK	1
3	2940-546	HYDRAULIC COMPRESSOR CONTROL BLOCK	1
4	N/A	FLOW CONTROL VALVE	1
5	2940-506	ON/OFF SOLENOID (COIL ONLY)	1
	2940-543	ON/OFF SOLENOID (CARTRIDGE VALVE)	1
6	N/A	FRAME	1
7	2940-545	ROL-AIR COMPRESSOR PUMP UNIT	1
8	2940-531	RUBBER SPIDER INSERT FOR LOVEJOY COUPLER	1
9	2940-554	HYDRAULIC MOTOR	1
10	N/A	HOUSING COVER	1
11	N/A	MOTOR ELBOW FITTING	1
12	N/A	INLET ELBOW FITTING	1
13	2940-519A	HYDRAULIC COMPRESSOR FAN, CAST (will fit on all Yetter Hyd. Compressors)	1
14	2940-549	HYDRAULIC COMPRESSOR AIR FILTER	1
15	N/A	FILTER ELBOW	1
16	N/A	BACK GUARD	1
17	N/A	AIR MANIFOLD	1
18	2940-416	150PSI TANK SAFETY RELIEF VALVE	1
19	2940-377	HYDRAULIC COMPRESSOR PRESSURE SWITCH 125-145PSI	1
20	2940-439	0-160PSI HYDRAULIC COMPRESSOR GAUGE	1
21	2940-635	3/8PTC X 3/8 NPT 90 DEGREE ELBOW FITTING, SWIVEL	1
22	N/A	TANK HOSE	1
23	N/A	INLET HOSE	1
24	N/A	PRESSURE LINE	1_
25	2565-058	YETTER DECAL	1
26	2940-544	HYDRAULIC PRESSURE GAUGE WITH ADAPTER 0 – 5000PSI (LIQUID FILLED)	1

HYDRAULIC PUMP PARTS IDENTIFICATION



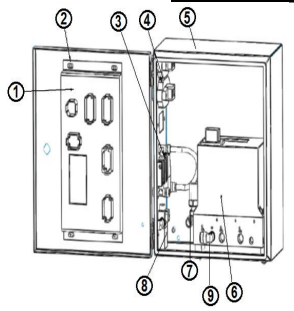


PARTS LIST FOR PMP12MK103

Schematic #	Description	Part #	Qty.
1	Head	FC113167020	1
2	Cold Start Valve	FC011158000	1
3	Aftercooler	FC116091024	1
4	Valve Plate Assembly	FC413167005	1
5	Cylinder	FC113167002	1
6	Complete Piston Assembly	FC413167006	2
7	Ring Set (2 required)	FC213167001	2
8	Connecting Rod	FC113150004	2
9 '	Crankshaft	FC113167003	1
10	Dipstick	FC312036000	1
11	Sight Gauge	FC012029000	1
12	End Cover	FC113149009	1
13	Crankcase	FC113167001	1
14	Ball Bearing	FC033027000	1
15	Oil Seal	FC010053000	1
16	Bearing Carrier	FC113149008	1
17	Washer	FC014005001	1
18	Bolt (Left-Hand Thread)	FC014001057	1
19:	Lower Cover	FC113149015	1
20	Gasket Set	FC213167002	1
21	Shroud	FC113150002	1

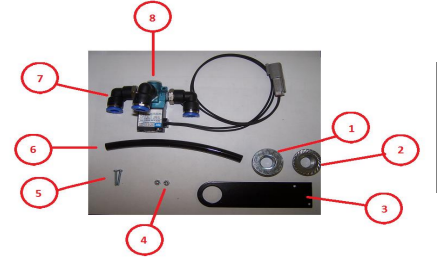
PART REFERENCE ONLY

2940-103 PARTS IDENTIFICATION



Item	Part #	Description	Qty
1	2940-112	VDM	1
2	2940-442	SPACERS	4
3	2940-135	PRESSURE ON VALVE (DISCONTINUED AS OF 10/17/17)	1
4	N/A	HARNESSING	2
5	N/A	ENCLOSURE	1
6	2940-402	PQE	1
7	2940-441	PRESSURE TRANSDUCER	1
8	2940-376	WATER SEPARATOR DUMP VALVE (1200-323 FITTINGS PART #)	1
9	2940-379	PQE Inlet Fitting	1

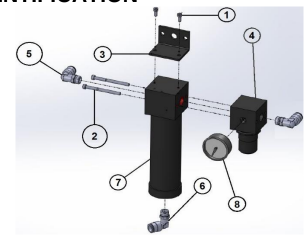
2940-136 PARTS IDENTIFICATION



Item	Part #	Description	Qty
1	14M7291	METRIC FLANGE HEX NUT	1
2	2520-464	4 5/8-11 SERRATED FLANGE NUT	
3	2940-335	DUMP VALVE MOUNT TAB	1
4	2520-110	M5 HEX LOCK NUT	2
5	N/A	PHILIPS HEAD BOLT	2
6	2940-138	6" 3/8 DRAIN AIRLINE	1
7	2940-337	3/8 PTC ELBOW 1/8NPT	3
8	2940-336	VALVE	1

2940-415 PARTS IDENTIFICATION

Item	Part #	Description	Qty
1	N/A	SCREW, SEPARATOR TO MOUNTING BRACKET	2
2	N/A	SCREW, WATER SEPARATOR TO REGULATOR	2
3	N/A	MOUNTING BRACKET	1
4	2940-404	REGULATOR	1
5	2940-408	3/8PTC X 1/4NPT ELBOW AIR FITTING	2
6	2940-423	1/4PTC X 1/8NPT ELBOW AIR FITTING	1
7	2940-438	WATER SEPARATOR	1
8	2940-667	PRESSURE GAUGE	1



Troubleshooting Guide

Problem	Cause	Corrective Action
Tank pressure drops when	improper check valve function	1. replace check valve
compressor shuts off	2. loose connections/ air leak	2. perform leak check (see pages 75 & 76)
	3. water separator drain valve leaking	3. replace water separator drain valve
Compressor runs	excessive air usage	1. decrease air usage
continuously/air flow lower than	2. loose connections/air leak	2. perform leak check (see pages 75 & 76)
normal, Compressor Run Time	Improper pressure switch function	3. replace pressure switch
High warning on cab controller if	clogged air filter element	4. clean/replace filter element
compressor runs continuously for	5. worn compressor	5. replace compressor
15 minutes	6. defective safety valve	6. replace safety valve
	7. tank drain valve open	7. close tank drain valve
	8. water separator valve leaking	8. replace water separator valve
Compressor will not run	1. air system is off	1. press enter to activate system (AIR ON)
	2. hydraulics disengaged	2. engage compressor hydraulic circuit
	3. no power to the VDM 4. communication harness connection	3. check power connections from battery to VDM, check 2940-166 breaker at the battery
	issue	4. check harnessing from cab controller to the control
	5. shut off psi(145psi) reached	box
	6. worn compressor	5.compressor will restart after tank pressure drops
	7. Improper pressure switch function	below 125psi
	The second content of	6. replace compressor
		7. replace pressure switch
No air output from the RU, RD,	1. air system is off	press enter to activate system (AIR ON)
and WT ports even though	2. no power to the VDM	2. check power connections from battery to VDM, check
pressure is commanded and tank	3. J3 connector on VDM plugged in	2940-166 breaker at the battery
pressure reads 60psi or greater	upside down	3.unplug J3 connector, check tab/slot sizes, reinstall J3
	improperly functioning PQE	connector properly
	5. communication harness connection	4. replace PQE
	issue	5. check the end of all connectors to make sure terminal
		pins are all flush to the end of the male connectors and
1 1 1		the connectors are seated tightly
Low or sporadic tank pressure	water separator/regulator assembly	plumb water separator/regulator correctly
reading	plumbed incorrectly	(air compressor→water separator→exit regulator
Air leaking out regulator knob Compressor struggles to	flow control valve adjustment needed	side→enter control box inlet port) flow control valve adjustment needed (see page 75 for
build/won't build 145psi	flow control valve adjustment needed	instructions)
No ECU/VDM present displays	improper communication harness	start at the 6 pin connector on the back of the cab
on Cab Controller	connection between cab controller and	controller and inspect all connectors and connections to
on out controller	VDM	the VDM inside the control box
Excessive noise from	1. loose mounting bolts	1. tighten bolts
compressor	2. worn bearings	2. replace compressor
	3. cylinder or piston is worn	3. rebuild compressor
	4. compressor over speeding	4. check compressor RPMs (see page 77) & slow
		motor down if needed, hydraulic plumbing of the
		compressor is incorrect (see page 28 - 29)
Excessive moisture in	excessive water in air tank	drain tank, drain tank more frequently
discharge	2. high humidity	move compressor to area with less humidity.
Hydraulic motor front seal	case drain clogged or unplugged	remove case drain plumbing and clean out
leakage	case drain not plumbed correctly	debris/obstruction, replace seal
		2. Plumb case drain according to the instructions (see
TI 0040 400 B		pages 28 & 29), replace seal
The 2940-162 Dump Valve	labels missing on the 2 pin cables on the	Label as follows:
Harness is not labeled on the 4)	harness	RM UP DUMP → Yellow/Black
2 pin pigtails		RM DOWN DUMP → Orange/Black AUX 3 → White/Black
Row cleaners do not react	1. check each row cleaner for drag	AUX 4 → Purple/Black 1. replace bushings/parts causing drag
uniformly	2. dump valves not spaced correctly	The place bushings/parts causing drag Second control of the proper placement, add
dimonny	or more dump valves needed	more dump valves to each section (see page 35 - 66)
	3. airline pressed into tees to far	3. remove airline from each tee & re-install unit airline
		hits the internal stop inside each tee port
	1	and a minimum an



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