

# Giltrap WideTrac Spreader

# Operation & Parts Manual

Part Number: 13644



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#### **Disclaimer**

Although every endeavour has been made to compile as near to complete records as possible for the machine described, it is possible some information is incomplete or missing.

Giltrap Engineering request that you treat this book as a guide only and offer any assistance necessary to procure the information or part you may require.

For parts or service enquiries, please contact the applicable numbers on the previous page.

Produced November 2023

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Printed in New Zealand

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#### Introduction

Thank you for purchasing a Giltrap product. Giltrap Engineering Ltd has enjoyed a long-standing success with their machinery. We would like you to enjoy the benefits of owning a Giltrap too. By following the guidelines laid out in this book, you will ensure trouble free, low maintenance operating for years.

Giltrap Engineering Ltd is a progressive company which continually strives to satisfy your needs, so we welcome any feedback which you can provide to help us improve our products and services and to ensure that they perform to your expectations. Any constructive comments about this operator's manual are also welcome.

Your machine has been designed to perform its task efficiently and with a minimum of maintenance. This handbook provides safety guidelines, instructions, maintenance requirements and parts listings. We recommend that you read the entire handbook, before operating the machine as this will enable you to take full advantage of your new machine's considerable potential.

#### **Delivery**

Before you begin to use your machine, please check to make sure there is no delivery damage. If damage is evident, contact the dealer who supplied the machine so that they can make the appropriate claims.

If you have any other queries, please contact your dealer or Giltrap Engineering Ltd (0800 80 GILTRAP).

Please fill in the details below for future reference.

| Model:         |
|----------------|
| Serial No:     |
| Delivery Date: |
| Dealer:        |



#### Warranty

The goods specified in the Price List as designed and supplied by Giltrap Engineering Ltd are warranted against faulty workmanship and defective materials for a period of 24 months from the date of purchase. In addition to the primary 24 month warranty for Giltrap products, there is a further 12 month structural warranty for the goods, against faulty workmanship and/or defective materials for structural items only. The structural warranty does not apply to electronics or component parts.

Such warranty is subject to the following conditions:

- 1. This warranty covers the repair or replacement of parts or machinery sold by the manufacturer and damaged as a result of the faulty workmanship or materials in such parts or machinery. It does not extend to any other loss or damage including consequential loss or damage or loss to other property or persons.
- 2. Without limiting the generality of paragraph 1 above, this warranty does not cover the following:
- (a) Travel expenses.
- (b) Damage caused by accident, misuse or abuse.
- (c) Damage to any goods which have been altered or modified by someone other than the manufacturer or its authorised agent.
- (d) Damage or loss to the goods due to their unsuitability for any particular use or for using with any particular tractor except where such use or tractor had been specifically approved by the manufacturer.
- (e) Damage or loss where the fitting and installation of the goods were not carried out by the manufacturer or its authorised dealer.
- 3. Procedure for recovery under warranty.

No loss or damage will be covered by this warranty unless the loss or damage is reported immediately to the dealer (who will contact the distributor who will advise whether it is covered by the warranty and undertake the necessary action).

No warranty repair work is to be undertaken prior to an order number being obtained. This warranty shall be interpreted according to the laws of New Zealand and the parties agree to submit to the jurisdiction of the Courts of New Zealand.



#### **Serial Number Identification**

Before ordering any parts, check the serial number of the machine and include this information with all orders.





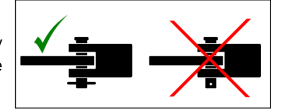
#### **General Safety**

For the safety of others and yourself, please read and follow the precautions in this operator's manual. Pay particular attention to the following safety aspects of operating machinery.

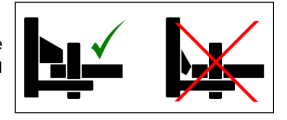
Do not ride on or allow passengers on the machine.



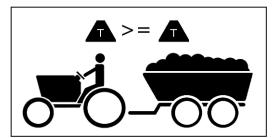
Always use a recognised hitch pin with a safety clip to hook trailed implements on behind the tractor.



Always ensure when using a quick hitch that the locking tab has come out and is in the locked position before moving.



When pulling trailed implements or loads, be sure to use a tractor of greater or equal weight than the combined weight of the load and trailer.



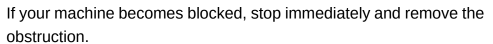


Carry a suitable fire extinguisher.

A fire can ignite under certain conditions, so please take the following precautions:

After running your machine for a short time, check for defective bearings. A faulty bearing can become very hot, eventually discolouring, requiring immediate replacement.

Do not allow combustible material to accumulate inside guards or around rollers and other moving parts.



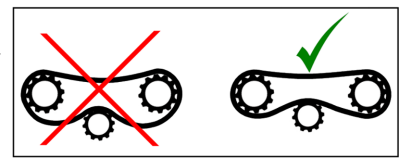


Be careful when operating in hot or dry conditions or on extreme fire risk days.

Never operate your machine without the safety guards in place.



All chains should be properly adjusted and replaced when necessary.





Release all hydraulic pressure from implements before commencing service work. Never look for suspected oil leaks with your hands or body - use a piece of cardboard instead.

Any fluid that penetrates the skin will have to be removed immediately by a medical expert. Seek specialist advice on this type of injury.



Never attempt to unblock equipment while it is still operating.

Always disengage power take-off, hydraulics and shut down engine before removing materials, checking or servicing.

Failure to follow these precautions is likely to result in serious injury.



Wear proper protective clothing. Loose attire can easily be snagged by rotating machinery resulting in serious injury or death.





#### **Pre-Service Guidelines & Settings**

Prior to delivering your machine, your dealer should have completed a pre-delivery check. It is required to check the following points before using the machine for the first time.

CHECK ALL WHEEL NUTS ARE SUFFICIENTLY TIGHT.

Wheel Nut Recommended Torque Settings

M18 - 200 ft/lbs or 270Nm

M20 - 280 ft/lbs or 380Nm

M22 - 330 ft/lbs or 450Nm



• CHECK ALL TYRE PRESSURES ARE CORRECT.

| / | Recommended Tyre | e Pressures   |              |
|---|------------------|---------------|--------------|
|   | 11.5/80-15.3     | 58psi 4.0 bar |              |
|   | 400/60-15.5      | 50psi 3.5 bar | /   \        |
|   | 15.0/70-18       | 45psi 3.1 bar | <i>(</i>   1 |
|   | 400/55-22.5      | 46psi 3.2 bar | \ \ \        |
|   | 500/45-22.5      | 35psi 2.4 bar | \ • /        |
|   | 500/60-22.5      | 35psi 2.4 bar |              |
|   | 560/45R22.5      | 58psi 4.0 bar |              |
|   | 560/60R22.5      | 58psi 4.0 bar |              |
| \ | 650/55R26.5      | 58psi 4.0 bar |              |
|   |                  |               |              |

CHECK ALL AXLE MOUNTING BOLTS AND NUTS ARE SUFFICIENTLY TIGHT.

Axle Mounting Bolt Recommended Torque Settings

M16 - 180 ft/lbs or 245Nm

M20 - 355 ft/lbs or 480Nm



- THE CONVEYOR BELT MUST be checked for correct tension, and adjusted if necessary. See page 13 for information on conveyer belt adjustment.
- THERE ARE SEVERAL GREASE POINTS on all machines. Check the yellow label on the side
  of your machine to see how many grease points there are. You should fully grease everything
  before running it for the first time. See page 14 for lubrication details.
- CHECK AND RETIGHTEN WHEEL NUTS AFTER:
  - o First use
  - First laden journey
  - o The first 50 hours of use and every 50 hours thereafter



#### **Initial Setup**

#### **Hydraulic Requirements**

The spreader is fitted as standard with two 32cc hydraulic motors running in parallel, requiring an oil flow of 60L/min @ 2500 psi.

For tractors with flows below this amount, it is possible to plumb the motors in a series arrangement. In this setup, 35L/min will suffice.

**Two spinner motors running in parallel.** This option gives the spinners more torque and runs the spinners at lower pressures but the machine would then only operate with a minimum of 60 l/min flow.

Spinner speed is set and adjusted manually using knob labelled "SPINNER SPEED" on front face of valve block. Winding knob in (clockwise) will decrease spinner speed, winding out will increase spinner speed.

#### **Coupling the Hydraulics**

The pressure hose must be coupled to a high pressure outlet port on the tractors external system.

The return hose can be coupled into the same double acting bank using the quick release coupling supplied but can give better performance if plumbed directly back to tank via a large 3/4" or 1" dump connection.

With the tractor at idle, engage the hydraulics. For most common setups, the right hand spinner should rotate clockwise and the left hand spinner run anticlockwise.

If hydraulic flow is reversed, belt may travel in reverse and spinners will not rotate.

Note: Some machines have a reversible spinner circuit fitted so the spinner direction can be reversed if required for bulky material such as mulch or compost.

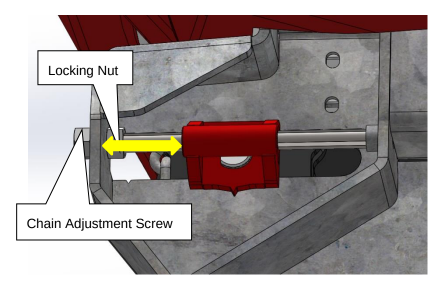
#### **Power**

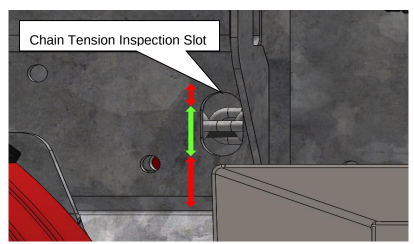
12V supply is required directly from the tractor's battery through the supplied fused loom.



#### **Basic Spreader Maintenance**

#### **Adjusting the Conveyor Belt**

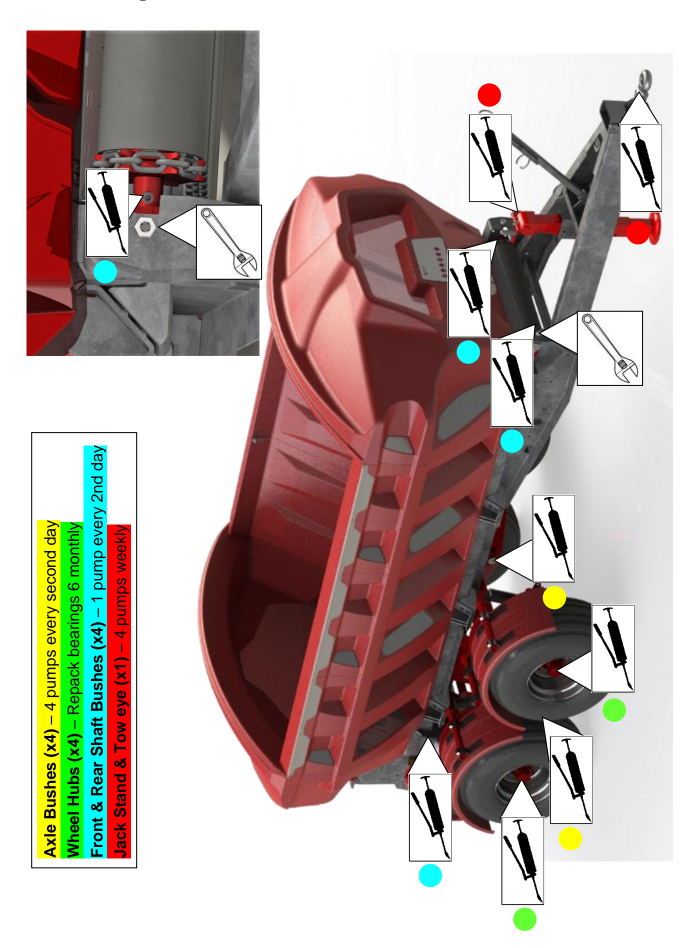




- If the chain is sagging below the inspection slot at rear of machine (BOTTOM RED ZONE), loosen locking nut and tighten (turn clockwise) the belt adjustment screw. Recheck chain sag at rear through inspection slot. If chain is below slot cut out, increase tension until chain can be seen through slot (GREEN ZONE).
- Do not overtighten, (TOP RED ZONE) chain & belt should be able to be move up and down ~30mm when pushed from underneath at inspection slot location.
- Ensure adjusters are evenly tensioned on either side of machine. Measure distance from tensioner to profile (YELLOW ARROW) and ensure measurements match on either side.
- CHAIN TENSION MUST BE CHECKED AND READJUSTED AFTER THE FIRST FEW LOADS AS THE CHAIN WILL BED IN. Recheck chain tension weekly.



# **Greasing the Machine**





# **Bulk Densities Rough Guide**

Please note these densities are a guide only and for accurate spreading each batch of product should be measured with the provided scales and measuring cup as per the instructions on the following page

| PRODUCT                   | kg / liter |
|---------------------------|------------|
| CAN                       | 1.1        |
| DAP                       | 1.1        |
| Dolomite                  | 1.4        |
| Durasul Sulphur           | 1.35       |
| Granmag                   | 1.1        |
| Lime                      | 1.55       |
| MAP                       | 1.1        |
| Meat and Bone Meal        | 0.8        |
| Muriate of Potash         | 1.2        |
| Nitrophoska 12-10-10      | 1.1        |
| Nitrophoska Blue          | 1.1        |
| Reactive Rock - Sechura   | 1.5        |
| Salt                      | 1.2        |
| Serpentine Super          | 1.25       |
| Sulphate of Ammonia       | 1.0        |
| Sulphate of Potash        | 1.1        |
| Sulphur (raw)             | 1.35       |
| Superphosphate (granular) | 1.2        |
| Superphosphate (powder)   | 1.1        |
| Triple Super              | 1.15       |
| Urea                      | 0.85       |



#### **Measuring Bulk Density of Product**

Follow the instructions below for the most accurate way of measuring the bulk density of products, this is crucial in order to achieve accurate rates of spreading.



Turn scale on by pressing and holding button marked (b/T)

Ensure units are in grams (displayed g), if needed change by pressing the unit button



Place empty cup on scale and then zero scale by pressing button marked (७/T)



Fill the cup with product, ensuring it is level with the top



Weigh the product

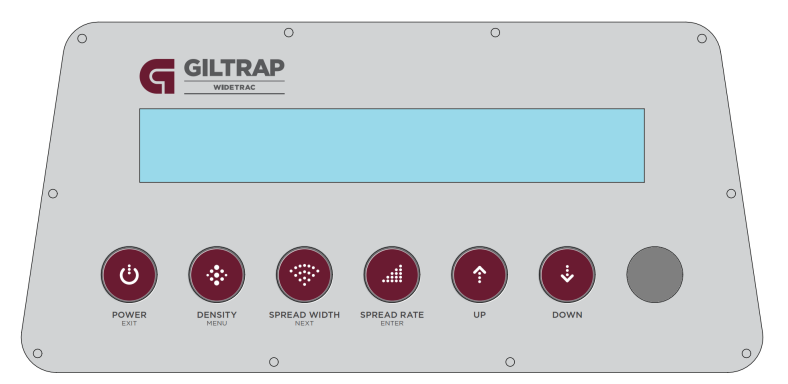
Divide the weight in grams by 1000 to get the product density.

For example if the cup weighed 1644 grams the density would = 1.64KG/L

A cup weighing 900 grams would = 0.90KG/L

Take 3 samples of product and average them for best results





#### **General Operation**

On the powered-on standby screen, the 3 main parameters, the spinner speed, and the ideal driving speed range is cycled through on the display. Press button (Density, spread width, or spread rate) to access menu and use arrows to change setting.

#### **Density**

Weigh a litre of product to be spread and input weight into density field.

**Press** button and use density value. Units in KG/L.



buttons to increase or decrease

#### **Spreading Width**

Input driving centres. Press button and use and buttons to increase or decrease spread width value. Units in M.

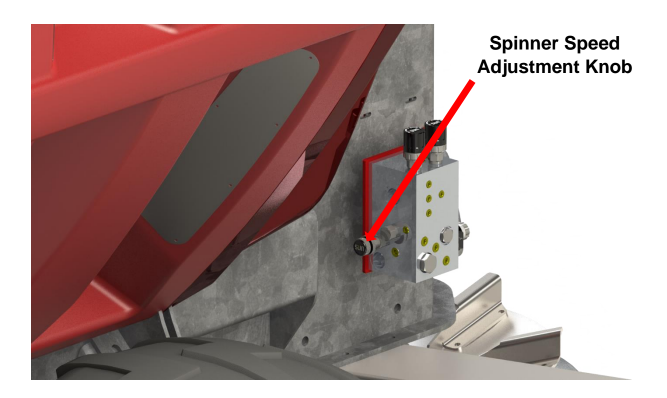
#### **Spread Rate**

Input spread rate. Press button and use buttons to increase or decrease value. Press button again to cycle through which value to change (1s, 10s, 100s, or 1000s), changing number will be underlined. Units in KG/HA.



#### **Setting Spinner Speed**

Set tractor to operating RPM or set flow to at least 60L/min and engage hydraulics. Use adjustment knob on front of valve block to increase or decrease spinner speed. Recommended spinner speed is 950 RPM. Use locking ring to set knob in place. Spinner RPM will show when machine is spreading and in the standby menu.



#### **Spreading Display**

When the green button on remote is pressed and the LED on controller is GREEN showing the machine is ready to spread, a ground speed will start the belt and the controller display will change and alternate between showing spinner RPM and ground speed, belt speed and door height.



#### **Machine Setup & Calibration**

The controller must be calibrated every time it is used with a different tractor. Calibration finds the belt speeds possible with a tractors available hydraulic flow.

If calibration is not run, the spreader will not have the appropriate available speed range and can cause the machine to spread inaccurately.

With power and hydraulics connected press and hold the



-----MENU----- will be displayed, keep holding button until "1 FINE TUNE %" is shown.

Press



button to move through menu until, "3 BELT CAL".

Press



to enter menu. Instructions for calibration will be displayed on screen.

During the calibration process, keep away from exposed belt at front of machine as it may begin rotating without notice.

Set tractor engine to operating RPM or set flow to at least 60L/min. Engage hydraulics and then press on controller.

The controller will find and set values for minimum and maximum belt speeds depending on tractor hydraulic flow available at set RPM.

Wheel size is the diameter (in millimetres) of tyres fitted to spreader – This option is set from factory.

If wheels & tyres are changed, wheel diameter measurement must be checked. Ensure tyres are at correct pressure, park the spreader on flat, level ground and measure the height of the right rear tyre (closest to the floor gearbox). Adjust wheel size setting in menu to match.



#### **LEDs and Warning Messages**

- "Slow Down" will be displayed when ground speed is too high. Tractor hydraulic flow cannot drive conveyor fast enough to maintain set spread rate. Decrease ground speed or decrease set spread rate. Normally only shows when the controller is set to very high spread rates and door is already opened to maximum height.
- "Increase Speed" will be displayed when the ground speed is too low. The
  conveyor cannot be run slow enough to spread required rate at measured ground
  speed. Increase ground speed or increase set spread rate. Normally only shows
  when the controller is set to very low spread rates.
- "Door Opening" will be displayed when the door is moving to the start-up position
- "Door Closing" will be displayed when door is closing. When powering off.
- "RED" LED on when the door is opening to start-up position (not ready to spread)
- "GREEN" LED on when machine is spreading normally or is ready to spread.
- "BLUE" LED on when door is closing
- "YELLOW" LED on when machine operating outside optimal range. Usually shown with "speed up" or "slow down" message.
- "DOOR TUNING ERROR" shown when door tuning setting is not possible. Adjust setting down or turn off.
- "ACTUATOR ERROR" shown when there is a power or control fault in the door actuator



#### **Remote Control Key Fob**

The spreader remote is used to power off & on and start & stop spreading from the tractor cab.

Press the (ON/SPREAD) button to power on the spreader controller.

If spreading parameters (product density, spread width, and spread rate) are already correct, press the (ON/SPREAD) button to start spreading.

The controller will not start the belt until a ground speed is detected.

If the door is closed and the top button is pressed to start spreading, the LED will be RED while the door moves into position and the "Door Opening" message will show onscreen. The LEDs will turn GREEN and screen will say "Ready to Spread" once door moves to correct height.

To stop spreading, press the bottom (OFF/PAUSE) button. This will stop the belt moving and door will remain at the height it was when button was pressed.

To power off and close the spreader door, press and hold the (OFF/PAUSE) button until the screen says "DOOR CLOSING".

The remote uses 1 X 12V A23 battery. When replacing the battery, mind the plastic tab on the battery cover as it can catch and move the DIP switches.





#### **Setting Remote Control DIP Switches**

Remote controls are set as standard to control all WideTrac fert spreaders. If 2 or more spreaders are to be used in close proximity it may be necessary to set the spreaders on different channels.

To change DIP switch settings on the remote, remove the battery cover on rear of remote and adjust position of switches.

To change DIP switch setting on controller, remove screws holding controller to front panel. Clean front panel around controller before removing to ensure no dirt can fall onto the controller circuit board. DIP switches are located on the receiver with the white coiled antenna.

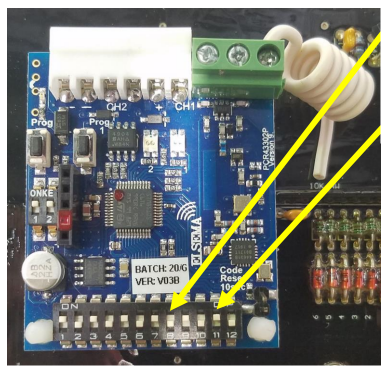
Match the controller DIP settings with the remote DIP settings.

Note: Remote will not operate if all switches are in OFF position, down closest to battery.

OFF

ON





**OFF** 

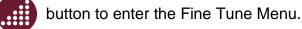
ON



#### **Fine Tune Setting**

The Fine Tune Setting adjusts the belt speed to compensate for how different types of product flow through the spreader's door. This setting can be adjusted if the operator finds the machine is spreading too heavy or too light. The fine tune setting can be accessed in the Main Menu, by pressing and holding the button to scroll to Option 1: Fine Tune %.

Press (



Fine Tune setting can also be accessed in the main standby screen by pressing and holding

If loaded product weight and coverage area are known, fine tune settings can be adjusted more accurately.

For example, if a bin load is 6000kg and is to be spread at 300kg/Ha, it should cover 20Ha. If the bin empties before the 20Ha, the machine is spreading too heavy and the fine tune setting should be decreased. If there is still product left in the bin after covering 20Ha, the machine is spreading too light and the fine tune setting should be increased.

The amount of fine tune adjustment required depends on the amount of product left in the bin after spreading known area (light) or known area left to spread once bin has emptied (heavy). If the machine is spreading 10% too heavy or too light, he fine tune setting should be adjusted by 10%.



#### **Door Tuning**

If after adjusting the fine tune settings, spreading is still inconsistent, the 'ideal speed' setting can be adjusted. Always adjust "Fine Tune" before adjusting "Door Tuning".

The door tuning setting can be adjusted to suit spreading on undulating ground. Where the spreader may be climbing steep hills at a slower speed. In these situations, the machine may spread heavier due to product flowing through door faster than the belt is travelling.

Adjusting the door tuning setting down means a higher belt speed is used. This will run the door at a lower height, restricting uncontrolled product movement.

The 'Door Tuning' setting can be accessed in the Main Menu, by pressing and holding the button and using the button to scroll to Option 2: Door Tuning.

Press button to enter the Door Tuning Menu.

Door Tuning setting can also be accessed in the main standby screen by pressing and holding

Once door tune is set and the controller cannot run selected setting, DOOR TUNE ERROR will be displayed.

Adjust setting and retry. Standard setting is 10.

This setting is only effective when the door is not at the limit of being fully closed or fully open. If spreading at low rates and door is already at lowest height or if spreading at high rates and door is already at max height, this setting should not be changed

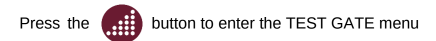
Decrease setting to Zero/OFF to switch off.



#### Manual Movement of Actuator/Door

The electric door actuator can be moved in the "TEST GATE" menu if the machine is powered or manually if the machine is not.

To move the door using the TEST GATE menu, connect power to the machine and switch on the controller. Press and hold the button and using the button to scroll to option 5, TEST GATE.



Press and hold the or buttons to adjust the door height. Door height in mm is shown on screen.

If the machine cannot be powered, the actuator can be moved manually using a 6mm hex key on the top actuator screw accessible from the inside of the bin.

To access the screw, remove the small stainless cover on the top of the rear panel on the inside of the bin.

Peel back the sticker from the top of the actuator and remove cover bolt using a 6mm Hex key.

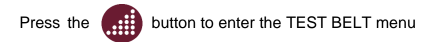
Insert the same 6mm hex key into the socket and rotate to move the actuator shaft. Turning the socket clockwise will retract the actuator shaft and counter-clockwise will extend the shaft.



#### **Manual Movement of Floor**

The floor can be moved in the "TEST BELT" menu if the controller is powered and machine is connected to a tractor.

To move the floor using the TEST BELT menu, connect power to the machine and switch on the controller. Engage hydraulics. Press and hold the button to scroll to option 4, TEST BELT.



Press and hold the button to increase belt speed. Press and hold the button to decrease belt speed. Exit menu or decrease PWM% setting to zero to stop belt. Menu will automatically exit and belt will stop after 30 seconds of no setting change.

If the controller is switched off or cannot be powered, the belt can be driven using the manual override knob on the rear of the valve located on the right side of the spinner assembly. Connect hydraulics and engage. Wind in manual override knob until belt moves. Wind knob back out to slow and stop belt.

IMPORTANT NOTE: MANUAL OVERRIDE KNOB MUST BE WOUND ALL THE WAY OUT FOR NORMAL MACHINE OPERATION



#### **GPS Mapping Switch**

The controller on the Widetrac has an output for triggering an external GPS mapping switch. The output is connected to a relay that is switched when the spreader's belt is run. The output can be configured so that when the belt is running, the switch is either open or closed. This circuit is only a switched open/close circuit, there is no voltage supplied across any connectors.

On machines manufactured before April 2022 the output connector on the rear of the controller is not wired. Customers/dealers wanting to wire the connectors to switch an external GPS will need to remove the controller and wire the connector.

There are 3 points on the connector, C (Common), NO (Normally Open), and NC (Normally Closed). Only 2 wires are required to use the switch. One must be connected to C (Common) and the other on either NC or NO.

On machines manufactured after April 2022, the connector is wired from factory and the loom is terminated in the power supply loom by the Anderson Plug. The GPS switch wires need to be pulled from the power loom/split loom and be wired to a plug.

The 3 wires in the cable are connected to the 3 points of the relay. Black is C (common), White is NC (Normally Closed), Yellow is NO (Normally Open). Only 2 wires are required to use the switch. One must be connected to C (Common) and the other on either NC or NO.

When connected to C and NC, the circuit will be closed when the belt is not moving. When connected to C and NO, the circuit will be open when the belt is not moving.



# **Plumbing Diagram** Drain Drain



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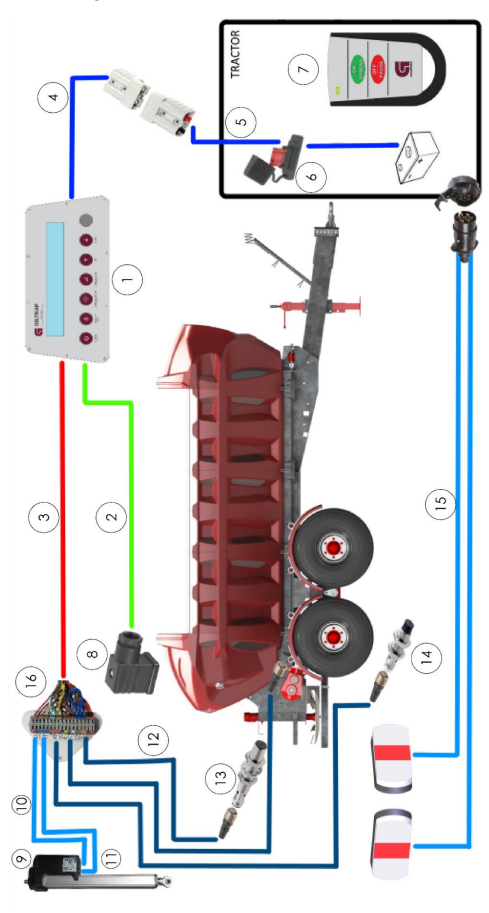


#### **Transfers & Labels**

| Part Number | Description                       | Quantity |
|-------------|-----------------------------------|----------|
| 13700       | QR Code for WideTrac Manual       | 1        |
| 995-1025    | Label 'CAUTION! Ensure Hydraulic' | 1        |
| 995-1204    | Label 'Rear Operators Manual'     | 1        |
| 995-1207    | Label 'Moving Parts'              | 2        |
| 995-1221    | Label 'Stand well clear'          | 2        |
| 995-1223    | Label 'This machine has'          | 1        |
| 995-1228    | Label 'Ensure jack is in'         | 1        |
| 995-1240    | Label 'DANGER'                    | 4        |
| 995-1245    | Label Grease Gun                  | 6        |



# **Electronic Components**



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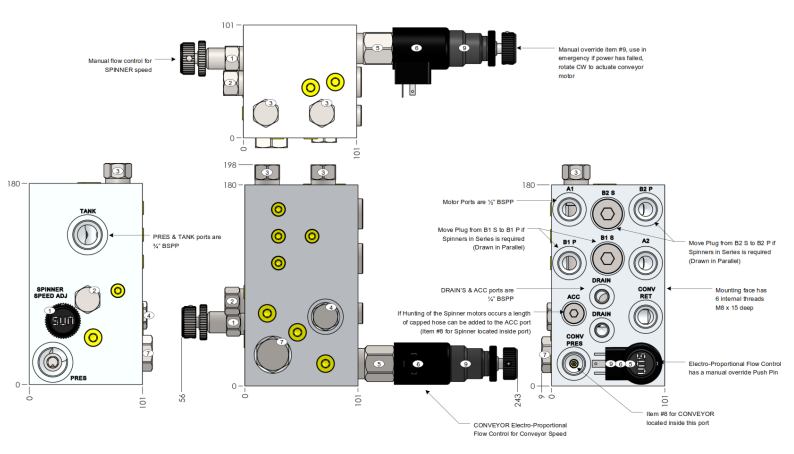


| 140,000 | Part Number       | Description                                  | Quantity |    |    |
|---------|-------------------|--|----------|----|----|
| Item    |                   |  | 4T       | 6T | 8T |
| 1       | 13557             | WideTrac Controller                          | 1        | 1  | 1  |
| 2       | 13661             | Floor Coil Signal Loom c/w DIN Plug, 4T      | 1        | -  | -  |
| 2       | 13662             | Floor Coil Signal Loom c/w DIN Plug, 6T      | -        | 1  | -  |
| 2       | 13663             | Floor Coil Signal Loom c/w DIN Plug, 8T      | -        | -  | 1  |
| 3       | 13664             | Main Spreader Loom c/w Termination Board, 4T | 1        | -  | -  |
| 3       | 13665             | Main Spreader Loom c/w Termination Board, 6T | -        | 1  | -  |
| 3       | 13666             | Main Spreader Loom c/w Termination Board, 8T | -        | -  | 1  |
| 4       | 13667             | Spreader Power Loom                          | 1        | 1  | 1  |
| 5       | 13668             | Tractor Power Loom w/Fuse Holder             | 1        | 1  | 1  |
| 6       | 13669             | Fuse, Maxi 30A                               | 1        | 1  | 1  |
| 7       | 13660             | WideTrac Controller Remote                   | 1        | 1  | 1  |
| 8       | 11695             | DIN Coil Plug                                | 1        | 1  | 1  |
| 9       | RAM-J14252        | Door Actuator, WideTrac Fert                 | 1        | 1  | 1  |
| 10      | RAM-J14252/POWCAB | Actuator Power Cable, WideTrac Fert          | 1        | 1  | 1  |
| 11      | RAM-J14252/SIGCAB | Actuator Signal Cable, WideTrac Fert         | 1        | 1  | 1  |
| 12      | 12360             | Sensor Cable, 5m Straight Plug               | 3        | 3  | 3  |
| 13      | 11654             | Proximity Sensor, Spinner                    | 1        | 1  | 1  |
| 14      | 11652             | Proximity Sensor, Wheel                      | 1        | 1  | 1  |
| 15      | LIGHTKIT          | LED Light Kit c/w 9m Lead                    | 1        | 1  | 1  |
| 16      | 13871             | Termination Board c/w connectors & labels    | 1        | 1  | 1  |

<sup>\*</sup>Termination board of Item #3 located on rear panel, behind stainless panel, under RH light\*



#### HYHCV3484-1 (Standard)

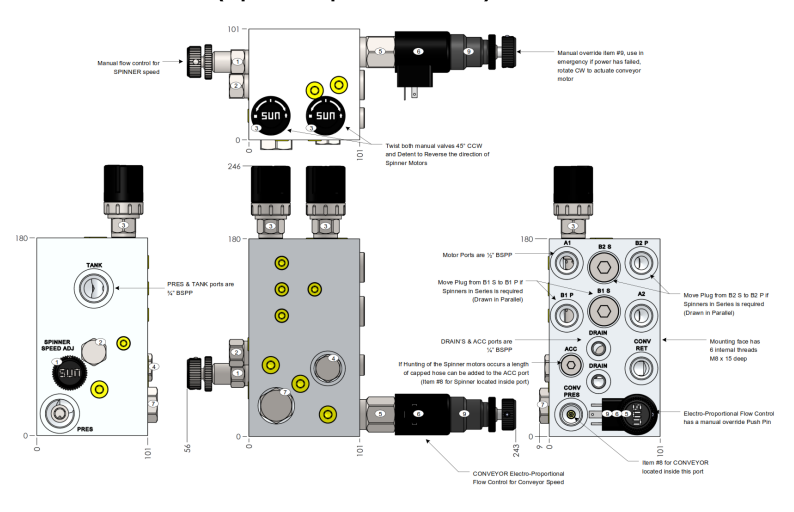


| Item | Part Number    | Description                        | Quantity | Setting   |
|------|----------------|------------------------------------|----------|-----------|
| 1    | NFCD KFN       | Spinner Speed Control Knob         | 1        | 0-8.4mm   |
| 2    | CXDA XAN       | Spinner Overrun Check              | 1        | -         |
| 3    | XRCA XXN-2     | Cavity Blank                       | 2        | -         |
| 4    | LRDC XHN       | Spinner Bypass Compensator         | 1        | 200psi    |
| 5    | FPFK MDN       | Conveyor Proportional Flow Control | 1        | 0-80L/Min |
| 6    | 770 212        | 12VDC Coil (DIN Style)             | 1        | -         |
| 7    | LRFC XGN       | Conveyor Bypass Compensator        | 1        | 150psi    |
| 8    | 1/16" X 0.44   | Pilot Sensing Orifice              | 2        | 0.44mm    |
| 9    | HCV2521 + Knob | Manual Override Kit                | 1        |           |

<sup>\*</sup> Under normal operating conditions, the manual override knob (9) must be wound out completely \*



#### **HYHCV3484 (Optional Spinner Reverse)**

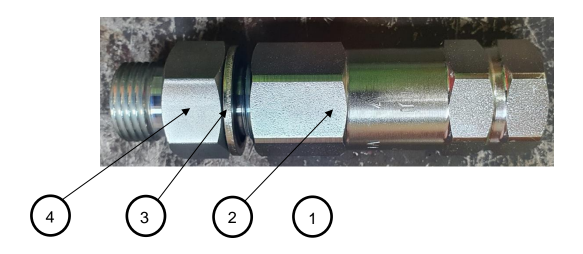


| Item | Part Number    | Description                        | Quantity | Setting   |
|------|----------------|------------------------------------|----------|-----------|
| 1    | NFCD KFN       | Spinner Speed Control Knob         | 1        | 0-8.4mm   |
| 2    | CXDA XAN       | Spinner Overrun Check              | 1        | -         |
| 3    | DNDM DNN       | Spinner Reverse Function (Manual)  | 2        | -         |
| 4    | LRDC XHN       | Spinner Bypass Compensator         | 1        | 200psi    |
| 5    | FPFK MDN       | Conveyor Proportional Flow Control | 1        | 0-80L/Min |
| 6    | 770 212        | 12VDC Coil (DIN Style)             | 1        | -         |
| 7    | LRFC XGN       | Conveyor Bypass Compensator        | 1        | 150psi    |
| 8    | 1/16" X 0.44   | Pilot Sensing Orifice              | 2        | 0.44mm    |
| 9    | HCV2521 + Knob | Manual Override Kit                | 1        |           |

UNDER NORMAL OPERATING CONDITIONS, THE MANUAL OVERRIDE KNOB (9) MUST BE WOUND OUT COMPLETELY



#### **Return Line Check Valve**



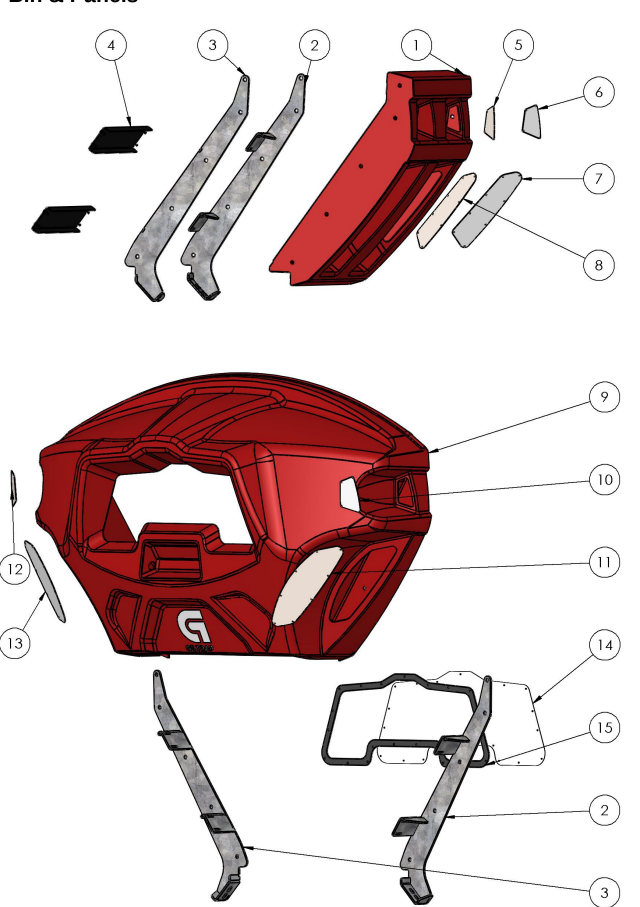
| Item | Part Number | Description                                  | Quantity |
|------|-------------|--|----------|
| 1    | 14147       | Return Line Check Valve Kit – Complete       | 1        |
| 2    | HYFCVF-08   | 1/2" BSP Ch / Valve Female Thread            | 1        |
| 3    | HYFD-08     | Hyd Fitting, Dowty Seal, 1/2"                | 1        |
| 4    | HYFB-B-0808 | Hyd Fitting, Nipple, 1/2" BSPPM x 1/2" BSPPM | 1        |

Return line QRC is fitted to 1/2" BSPPM Nipple and ½" BSPPM - 3/4" BSPPM is fitted to inlet end of check valve. Can be removed if plumbing return line directly to tank.

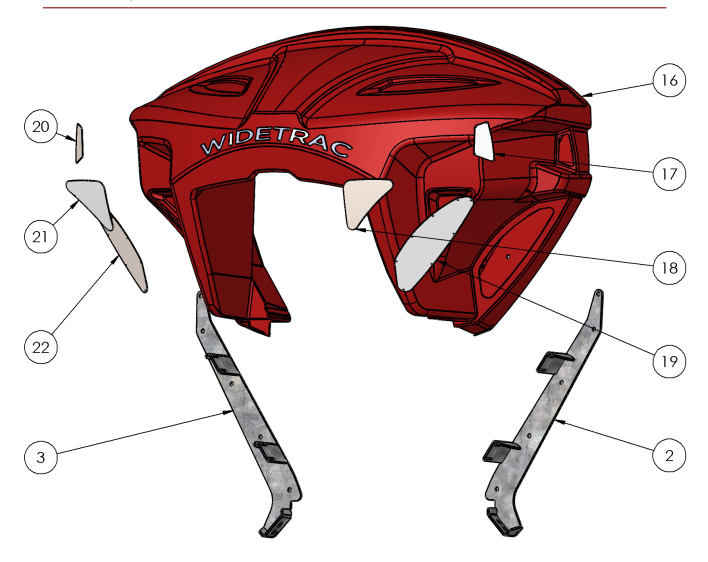
THE RETURN LINE CHECK VALVE **MUST BE FITTED** IF MACHINE IS PLUMBED INTO DOUBLE ACTING REMOTES



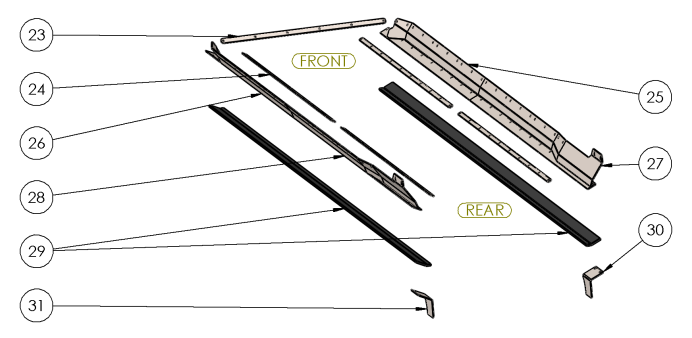
#### Bin & Panels







#### **Internal Bin Deflectors**



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| Itama | Dowt Number | Description                  |    | Quantity |    |
|-------|-------------|------------------------------|----|----------|----|
| Item  | Part Number | Description                  | 4T | 6T       | 8T |
| 1     | 13000       | WideTrac Side Panel          | 4  | 6        | 8  |
| 2     | 13044-LH    | Side Mount, LH               | 6  | 8        | 10 |
| 2*    | 13885-LH    | Side Mount, LH               | 6  | 8        | 10 |
| 3     | 13044-RH    | Side Mount, RH               | 6  | 8        | 10 |
| 3*    | 13885-RH    | Side Mount, RH               | 6  | 8        | 10 |
| 4     | 13045       | Support X-Member             | 8  | 12       | 16 |
| 5     | 13046       | Side Panel Top Cover, LH     | 4  | 6        | 8  |
| 6     | 13581       | Side Panel Top Cover, RH     | 4  | 6        | 8  |
| 7     | 13583       | Side Panel Bottom Cover, RH  | 4  | 6        | 8  |
| 8     | 13408       | Side Panel Bottom Cover, LH  | 4  | 6        | 8  |
| 9     | 12999       | WideTrac Front Panel         | 1  | 1        | 1  |
| 10    | 13584       | Front Panel Top Cover, RH    | 1  | 1        | 1  |
| 11    | 13054       | Front Panel Bottom Cover, RH | 1  | 1        | 1  |
| 12    | 13051       | Front Panel Top Cover, LH    | 1  | 1        | 1  |
| 13    | 13587       | Front Panel Bottom Cover, LH | 1  | 1        | 1  |
| 14    | 13497       | WideTrac Perspex Window      | 1  | 1        | 1  |
| 15    | 13589       | WideTrac Window Gasket       | 1  | 1        | 1  |
| 16    | 13001       | WideTrac Rear Panel          | 1  | 1        | 1  |
| 17    | 13585       | Rear Panel Top Cover, RH     | 1  | 1        | 1  |
| 18    | 13053       | Rear Panel Cavity Cover, RH  | 1  | 1        | 1  |
| 19    | 13582       | Rear Panel Bottom Cover, RH  | 1  | 1        | 1  |
| 20    | 13052       | Rear Panel Top Cover, LH     | 1  | 1        | 1  |
| 21    | 13586       | Rear Panel Cavity Cover, LH  | 1  | 1        | 1  |

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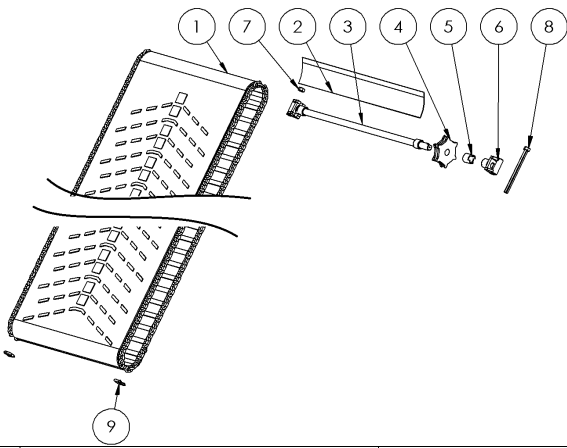


| 22 | 13047      | Rear Panel Bottom Cover, LH | 1 | 1 | 1 |
|----|------------|-----------------------------|---|---|---|
| 23 | 13081-1    | Front Seal Clamp            | 1 | 1 | 1 |
| 24 | 13409-1    | Seal Strip Retainer, 4T     | 2 | - | - |
| 24 | 13081-2    | Seal Strip Retainer, 6T     | - | 4 | - |
| 24 | 13443-5    | Seal Strip Retainer, 8T     | - | - | 4 |
| 25 | 13710-RH   | Front Seal Mount, 4T, RH    | 1 | - | - |
| 25 | 13057-RH   | Front Seal Mount, 6T, RH    | - | 1 | - |
| 25 | 13707-RH   | Front Seal Mount, 8T, RH    | - | - | 1 |
| 26 | 13710-LH   | Front Seal Mount, 4T, LH    | 1 | - | - |
| 26 | 13057-LH   | Front Seal Mount, 6T, LH    | - | 1 | - |
| 26 | 13707-LH   | Front Seal Mount, 8T, LH    | - | - | 1 |
| 27 | 13709-RH   | Rear Seal Mount, 4T, RH     | 1 | - | - |
| 27 | 13058-RH   | Rear Seal Mount, 6T, RH     | - | 1 | - |
| 27 | 13708-RH   | Rear Seal Mount, 8T, RH     | - | - | 1 |
| 28 | 13709-LH   | Rear Seal Mount, 4T, LH     | 1 | - | - |
| 28 | 13058-LH   | Rear Seal Mount, 6T, LH     | - | 1 | - |
| 28 | 13708-LH   | Rear Seal Mount, 8T, LH     | - | - | 1 |
| 29 | 13782      | Rubber Seal Strip, 4T       | 2 | - | - |
| 29 | 13783      | Rubber Seal Strip, 6T       | - | 2 | - |
| 29 | 13784      | Rubber Seal Strip, 8T       | - | - | 2 |
| 30 | 13036-4-RH | Rear Deflector, RH          | 1 | 1 | 1 |
| 31 | 13036-4-LH | Rear Deflector, LH          | 1 | 1 | 1 |

<sup>\*13885-</sup>LH & 13885-RH have 4 bolt holes rather than 5 like 13044-LH and 13044-RH. Fitted to machines manufactured after November 2021



## Floor Drive Components – Idler Assembly and Belt



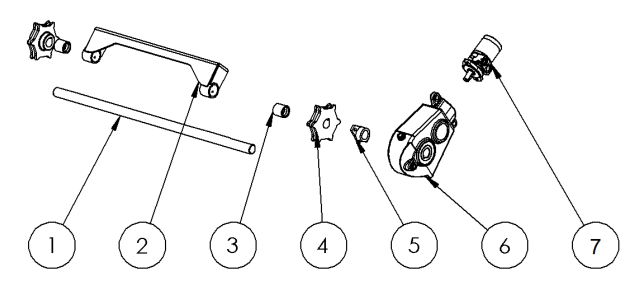
| 14 0 100 | Dowt Nivershow | Description                         | Quantity |     |     |  |  |  |  |
|----------|----------------|-------------------------------------|----------|-----|-----|--|--|--|--|
| Item     | Part Number    | Description                         | 4T       | 6T  | 8T  |  |  |  |  |
| 1        | 13410          | WideTrac Chain & Belt, 4T           | 1        | -   | -   |  |  |  |  |
| 1        | 13041          | WideTrac Chain & Belt, 6T           | -        | 1   | -   |  |  |  |  |
| 1        | 13445          | WideTrac Chain & Belt, 8T           | -        | -   | 1   |  |  |  |  |
| 2        | 135-0942       | Front Rubber Flap, 900X150          | 1        | 1   | 1   |  |  |  |  |
| 3        | 13041-2        | WideTrac Idler Shaft                | 1        | 1   | 1   |  |  |  |  |
| 4        | C22048 35      | Idler Sprocket, 35mm Shaft, 6 Tooth | 2        | 2   | 2   |  |  |  |  |
| 5        | 13041-4        | Spacer Bush                         | 2*       | 2*  | 2*  |  |  |  |  |
| 6        | 13062          | Tensioner                           | 2**      | 2** | 2** |  |  |  |  |
| 7        | N20-SS         | Nut, M20, Stainless Steel           | 4        | 4   | 4   |  |  |  |  |
| 8        | 13064          | Tensioner Screw, M20X270            | 2        | 2   | 2   |  |  |  |  |
| 9        | C22044A        | Chain Joiner Link, 10mm             | 2        | 2   | 2   |  |  |  |  |

<sup>\*</sup>Fitted to machines manufactured before July 2021

<sup>\*\*</sup>Machines manufactured after July 2021 have spacer bush welded to tensioner



## Floor Drive Components - Drive Assembly up to June 2023

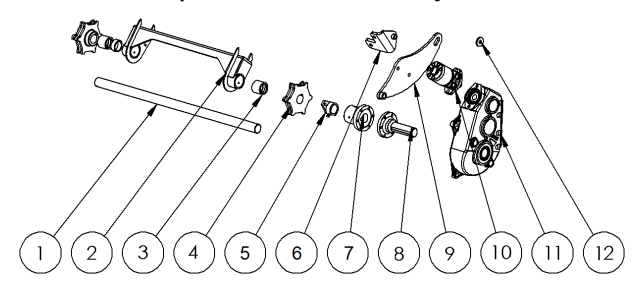


Applies to machines built up to June 2023. Up to Serial Number FOLF18550.

| 14   | D. (N)        | December 201                                      | Quantity |    |    |  |  |  |
|------|---------------|---|----------|----|----|--|--|--|
| Item | Part Number   | Description                                       | 4T       | 6T | 8T |  |  |  |
| 1    | 13041-1       | Driveshaft, 40mm                                  | 1        | 1  | -  |  |  |  |
| 1    | 13441         | Driveshaft, 45mm                                  | -        | -  | 1  |  |  |  |
| 2    | 13569         | Driveshaft Bearing Assembly, Complete, 40mm       | 1        | 1  | -  |  |  |  |
| 2    | 13568         | Driveshaft Bearing Assembly, Complete, 45mm       | -        | -  | 1  |  |  |  |
| 3    | 40X50X50      | Shaft Bush, 40mm                                  | 2        | 2  | -  |  |  |  |
| 3    | 45X60X50      | Shaft Bush, 45mm                                  | -        | -  | 2  |  |  |  |
| 4    | C22025 40     | Drive Sprocket, 40mm Shaft, 6 Tooth               | 2        | 2  | -  |  |  |  |
| 4    | C22025 45     | Drive Sprocket, 45mm Shaft, 6 Tooth               | -        | -  | 2  |  |  |  |
| 5    | C21011        | Brass Bearing, 40mm, 2 Leg                        | 1        | 1  | -  |  |  |  |
| 5    | 13113         | Brass Bearing, 45mm, 2 Leg                        | -        | -  | 1  |  |  |  |
| 6    | GBRT200-40-PT | Gearbox, Berma RT200-40                           | 1        | 1  | -  |  |  |  |
| 6    | GBRT300-45-PT | Gearbox, Berma RT300-45                           | _        | -  | 1  |  |  |  |
| 7    | HYM195-SS     | Hydraulic Motor, Parker TE0195, With Speed Sensor | 1        | 1  | 1  |  |  |  |



## Floor Drive Components – Drive Assembly after June 2023

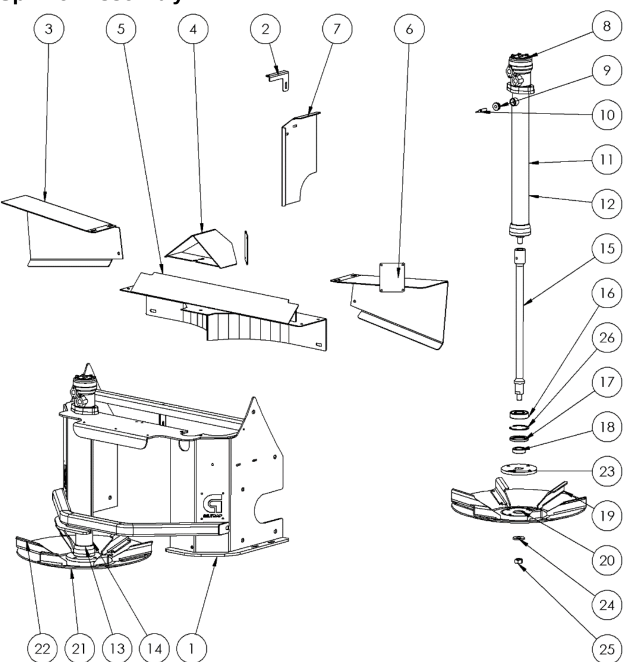


Applies to machines built after June 2023. From Serial Number FOLF18551 on.

| 14   | Do at November 2 | Description                                       | Quantity |    |    |  |  |  |  |
|------|------------------|---|----------|----|----|--|--|--|--|
| Item | Part Number      | Description                                       | 4T       | 6T | 8T |  |  |  |  |
| 1    | 14625            | Driveshaft, 45mm                                  | 1        | 1  | 1  |  |  |  |  |
| 2    | 14624            | Driveshaft Bearing Assembly, Complete, 45mm       | 1        | 1  | 1  |  |  |  |  |
| 3    | 45X60X50         | Shaft Bush, 45mm                                  | 2        | 2  | 2  |  |  |  |  |
| 4    | C22025 45        | Drive Sprocket, 45mm Shaft, 6 Tooth               | 2        | 2  | 2  |  |  |  |  |
| 5    | 13113            | Brass Bearing, 45mm, 2 Leg                        | 1        | 1  | 1  |  |  |  |  |
| 6    | 14660            | GB mount  | 1        | 1  | 1  |  |  |  |  |
| 7    | 14623            | Female half gearbox coupling                      | 1        | 1  | 1  |  |  |  |  |
| 8    | 135-4142         | Male 45mm half gearbox coupling                   | 1        | 1  | 1  |  |  |  |  |
| 9    | 14656            | Gearbox torque arm                                | 1        | 1  | 1  |  |  |  |  |
| 10   | HYM195-SS        | Hydraulic Motor, Parker TE0195, With Speed Sensor | 1        | 1  | 1  |  |  |  |  |
| 11   | GBRT300-45-PT    | Gearbox, Berma RT300-45                           | 1        | 1  | 1  |  |  |  |  |
| 12   | 14659            | Retainer washer                                   | 1        | 1  | 1  |  |  |  |  |



# **Spinner Assembly**



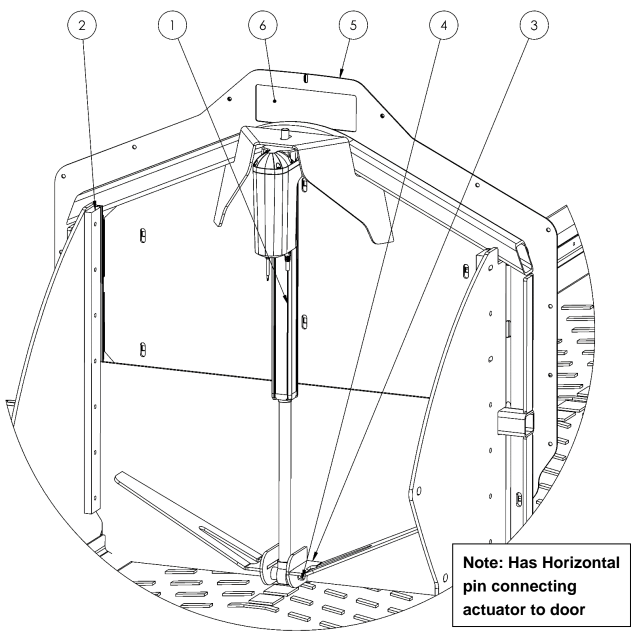
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| Item | Part Number | Description   | Quantity |
|------|-------------|---|----------|
| 1    | 13037       | Galvanised Spinner Frame – WideTrac                   | 1        |
| 2    | 13036-3     | Divider Plate Brace                                   | 1        |
| 3    | 13036-1L    | LH Deflector  | 1        |
| 4    | 13039       | Centre Divider  | 1        |
| 5    | 13038       | Spinner Divider                                       | 1        |
| 6    | 13036-1R    | RH Deflector  | 1        |
| 7    | 13036-2     | Divider Plate   | 1        |
| 8    | HYM32DAN-PT | Hydraulic Motor 32cc                                  | 2        |
| 9    | 135-4557    | Sensor Bush   | 1        |
| 10   | 11654       | Proximity Sensor, Spinner Speed                       | 1        |
| 11   | 135-4112-RH | Spinner tube RH (With Sensor Mount)                   | 1        |
| 12   | 13590       | Spinner Tube Assembly, RH, Complete (w/ Sensor mount) | 1        |
| 13   | 135-4112-LH | Spinner tube LH (No Sensor Mount)                     | 1        |
| 14   | 13672       | Spinner Tube Assembly, LH, Complete (No Sensor mount) | 1        |
| 15   | 135-4102    | Spinner Shaft   | 2        |
| 16   | BRG6307     | Bearing   | 2        |
| 17   | SL558008    | Seal  | 2        |
| 18   | 135-4200    | Seal sleeve   | 2        |
| 19   | 13034       | RH Stainless Spinner Disc, Complete                   | 1        |
| 20   | 13033       | LH Stainless Spinner Disc, Complete                   | 1        |
| 21   | 12951-3     | LH Spinner Vane                                       | 6        |
| 22   | 12951-2     | RH Spinner Vane                                       | 6        |
| 23   | 135-1048    | Spinner Mount Plate                                   | 2        |
| 24   | 135-1069    | Spinner Disc Centre Washer                            | 2        |
| 25   | NN20        | Nut   | 2        |
| 26   | CC180       | Circlip   | 2        |



## Rear Door Assembly – Up to December 2022

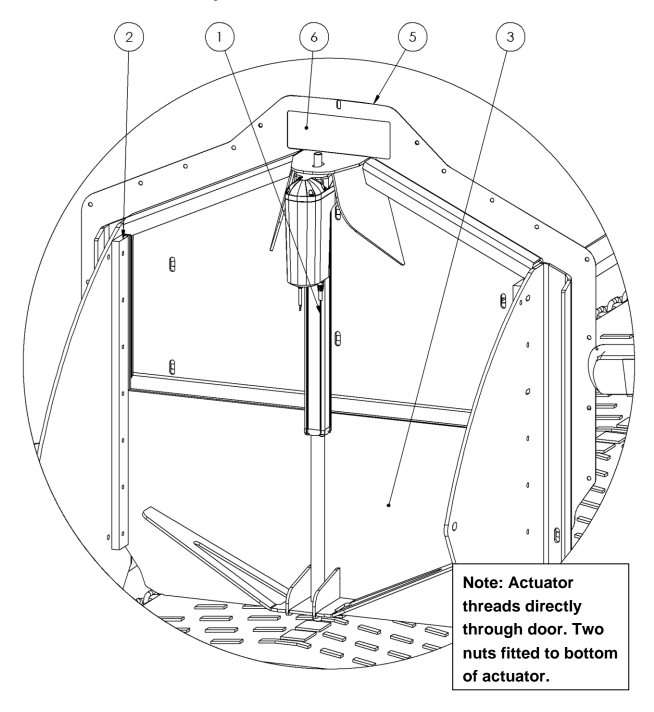


| Item | Part Number      | Description                  | Quantity |
|------|------------------|------------------------------|----------|
| 1    | RAM-J14252-OM    | Door Actuator, WideTrac Fert | 1        |
|      | (see Note below) |                              |          |
| 2    | 10517            | Door slide                   | 2        |
| 3    | 13077            | WideTrac Door                | 1        |
| 4    | 12018            | WideTrac Door Pin            | 1        |
| 5    | 13063            | Rear Bin Seal Plate          | 1        |
| 6    | 13067            | Actuator Access Cover        | 1        |

Note: This style Actuator is not available. If actuator requires replacement, new style Actuator and new style Door must be fitted (see next page).



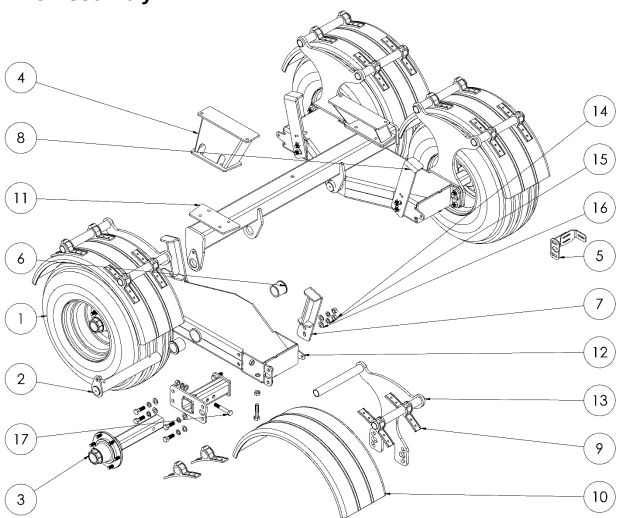
## **Rear Door Assembly – From December 2022**



| Item | Part Number | Description                  | Quantity |
|------|-------------|------------------------------|----------|
| 1    | RAM-J14252  | Door Actuator, WideTrac Fert | 1        |
| 2    | 10517       | Door slide                   | 2        |
| 3    | 14202       | WideTrac Door                | 1        |
| 5    | 13063       | Rear Bin Seal Plate          | 1        |
| 6    | 13067       | Actuator Access Cover        | 1        |



# **Axle Assembly**



|      |                  |                                    | Quantity |    |    |  |  |  |  |
|------|------------------|------------------------------------|----------|----|----|--|--|--|--|
| Item | Part Number      | Description                        | 4T       | 6T | 8T |  |  |  |  |
| 1    | WHLA11.5/80-12   | Wheel Assy, 11.5/80 X 15.3, 6 Stud | 4        | -  | -  |  |  |  |  |
| 1    | WHLA400X15.5-146 | Wheel Assy, 400/60 X 15.5, 6 Stud  | -        | 4  | -  |  |  |  |  |
| 1    | WHLA400X55-22.5  | Wheel Assy, 400/55 X 22.5          | -        | -  | 4  |  |  |  |  |
| 2    | 13109            | Axle Shaft, 60mm                   | 2        | 2  | 2  |  |  |  |  |
| 3    | HUB3000KG        | Hub & Stub, 70mm Square, 6 Stud    | 4        | 4  | -  |  |  |  |  |
| 3    | HUB4250KG        | Hub & Stub, 80mm Square, 8 Stud    | -        | -  | 4  |  |  |  |  |
| 4    | 13411            | Axle Spacer, 4T                    | 2        | -  | -  |  |  |  |  |
| 4    | 13043            | Axle Spacer, 6T                    | -        | 2  | -  |  |  |  |  |
| 4    | 13444            | Axle Spacer, 8T                    | -        | -  | 2  |  |  |  |  |
| 5    | 13503            | Wheel Speed Sensor Bracket         | 1        | 1  | 1  |  |  |  |  |

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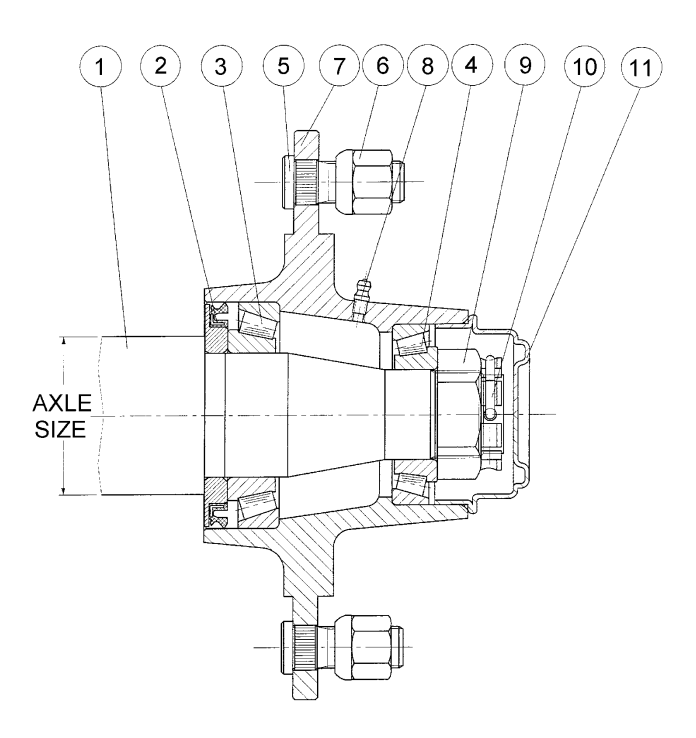


|    |                     | T                                      |    |    |    |
|----|---------------------|--|----|----|----|
| 6  | 13110               | Axle Bush, 60mm Shaft                  | 4  | 4  | 4  |
| 7  | 13678-LH            | Bump Stop, LH (Front RH Only)          | 1  | -  | -  |
| 7  | 13599-LH            | Bump Stop, LH (Rear LH Only on 4T)     | 1  | 2  | -  |
| 7  | 13594-LH            | Bump Stop, LH                          | -  | -  | 2  |
| 8  | 13678-RH            | Bump Stop, RH (Front RH Only)          | 1  | -  | -  |
| 8  | 13599-RH            | Bump Stop, RH (Rear LH Only on 4T)     | 1  | 2  | -  |
| 8  | 13594-RH            | Bump Stop, RH                          | -  | -  | 2  |
| 9  | MUDGUARD-<br>SADDLE | Mudguard Fitting Saddle                | 8  | 8  | 8  |
| 10 | 13504               | Plastic Mudguard, 11.5/80 & 400/60     | 4  | 4  | -  |
| 10 | PL 1204 RED         | Plastic Mudguard, 400/55 X 22.5        | -  | -  | 4  |
| 11 | 13414-GV            | Galvanised Axle Beam, SD, 1640mm       | 1  | 1  | -  |
| 11 | 13448-GV            | Galvanised Axle Beam, HD, 1640mm       | -  | -  | 1  |
| 12 | 13433-GV            | Galvanised Offset Walking Beam, 975mm  | 2  | -  | -  |
| 12 | 12522-GV            | Galvanised Walking Beam, 975mm         | -  | 2  | -  |
| 12 | 13457-GV            | Galvanised Offset Walking Beam, 1200mm | -  | -  | 2  |
| 13 | 13071               | Mudguard Mount, 11.5/80 & 400/60       | 4  | 4  | -  |
| 13 | 13592               | Mudguard Mount, 400/55 X 22.5          | -  | -  | 4  |
| 14 | N20                 | Nut, M20                               | 32 | 32 | 32 |
| 15 | WASG20              | Spring Washer, M20 X 3mm, ZP           | 28 | 28 | 28 |
| 16 | WA20                | Washer, M20 X 39 X 3, Galvanised       | 28 | 28 | 28 |
| 17 | B20X120             | Bolt, M20 X 120, ZP                    | 4  | 4  | -  |
| 17 | B20X130             | Bolt, M20 X 130, ZP                    | -  | -  | 4  |
|    |                     |  |    |    |    |

<sup>\*</sup>Parts List applies to all machines fitted with standard wheel/tyre combination only\*



# **Hub Assembly – ADR**



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| Item | Part Number | Description                          | Quantity |      |      |  |  |
|------|-------------|--------------------------------------|----------|------|------|--|--|
| пеш  | Fait Number | Description                          | 70mm     | 80mm | 90mm |  |  |
| 1    | HUB2000KG   | Complete Stub Axle, ADR 6 stud 60sq  | -        | -    | -    |  |  |
| 1    | HUB3000KG   | Complete Stub Axle, ADR 6 stud 70sq  | 1        | -    | -    |  |  |
| 1    | HUB4250KG   | Complete Stub Axle, ADR 8 stud 80sq  | -        | 1    | -    |  |  |
| 1    | HUB5000KG   | Complete Stub Axle, ADR 8 stud 90sq  | -        | -    | 1    |  |  |
| 2    | 110-0193    | Seal 57x100x10 O/A (80x100x8 nom.)   | -        | -    | -    |  |  |
| 2    | 110-0194    | Seal 67x120x12 O/A (100x120x10 nom.) | 1        | -    | -    |  |  |
| 2    | 110-0195    | Seal 78x130x10 O/A (108x130x8 nom.)  | -        | 1    | -    |  |  |
| 2    | 110-0196    | Seal 82x140x10 O/A (119x140x8 nom.)  | -        | -    | 1    |  |  |
| 3    | BRG30208J2  | Taper Roller Bearing, 30208 J2       | -        | -    | -    |  |  |
| 3    | BRG32210J2  | Taper Roller Bearing, 32210 J2       | 1        | -    | -    |  |  |
| 3    | BRG32212J2  | Taper Roller Bearing, 32212 J2       | -        | 1    | -    |  |  |
| 3    | BRG32213J2  | Taper Roller Bearing, 32213 J2       | -        | -    | 1    |  |  |
| 4    | BRG30211J2  | Taper Roller Bearing, 30211 J2       | -        | -    | -    |  |  |
| 4    | BRG30213J2  | Taper Roller Bearing, 30213 J2       | 1        | -    | -    |  |  |
| 4    | BRG32215J2  | Taper Roller Bearing, 32215 J2       | -        | 1    | -    |  |  |
| 4    | BRG32216J2  | Taper Roller Bearing, 32216 J2       | -        | -    | 1    |  |  |
| 5    | 110-0945    | Wheel Stud, M18x50                   | 6        | 8    | -    |  |  |
| 5    | 110-0950    | Wheel Stud, M20x60x1.5               | -        | -    | 8    |  |  |
| 6    | 110-0917    | Wheel Nut, M18                       | 6        | 8    | -    |  |  |
| 6    | 110-0919    | Wheel Nut, M20x1.5                   | -        | -    | 8    |  |  |
| 7    | -           | Hub Only                             | 1        | 1    | 1    |  |  |
| 8    | GRN8-45     | Grease Nipple, M8x1.0 45 deg         | 1        | 1    | 1    |  |  |
| 9    | 110-1047    | Slotted Nut, M39x1.5                 | 1        | -    | -    |  |  |
| 9    | 110-1060    | Slotted Washer Nut, M48x1.5          | -        | 1    | 1    |  |  |
| 10   | -           | Retaining Clip (or Split Pin SP5x70) | -        | -    | -    |  |  |
| 10   | -           | Retaining Clip (or Split Pin SP5x70) | 1        | -    | -    |  |  |
| 10   | -           | Retaining Clip (or Split Pin SP5x80) | -        | 1    | -    |  |  |
| 10   | -           | Retaining Clip (or Split Pin SP5x90) | -        | -    | 1    |  |  |
| 11   | 110-0799    | Grease Cap ADR Pressed Steel - 80mm  | -        | -    | -    |  |  |
| 11   | 110-0881    | Grease Cap ADR Pressed Steel - 90mm  | 1        | -    | -    |  |  |
| 11   | 110-0883    | Grease Cap ADR Pressed Steel - 110mm | -        | 1    | -    |  |  |
| 11   | 110-0884    | Grease Cap ADR Pressed Steel - 120mm | -        | -    | 1    |  |  |



## **Gearbox Details – RT200**

Oil replacement: SAE90 EP (2.3L)

|                     |           | ğ           | _             | _         | _                  | -           | 2               | 0            | -                      | -           | 2                 | -               | 2           | -           | _               | _            | -               | _           | 2                        | _               | _               | _                       | _                     | _                    | _                     | -         | 9                |
|---------------------|-----------|-------------|---------------|-----------|--------------------|-------------|-----------------|--------------|------------------------|-------------|-------------------|-----------------|-------------|-------------|-----------------|--------------|-----------------|-------------|--------------------------|-----------------|-----------------|-------------------------|-----------------------|----------------------|-----------------------|-----------|------------------|
| 10                  |           |             |               |           |                    |             |                 |              |                        |             |                   |                 | - 5-6-      |             |                 |              |                 |             | 4,000                    |                 |                 |                         |                       |                      |                       |           |                  |
| 0 04                | 28        | Descrizione | 000           |           | ta Z=53            |             | 3013            | 0            | invio Z=               | 1           | 3x8x25            | 207             |             |             | 200             | 01           | 010             |             | . 65/100                 | sp.10           | sp. 10          | Ø1/2"G                  | Ø1/2"G                | x moto               | coperci               |           | x16-8G           |
| Riduttore RT200 Ø45 | 9358      | Descr       | Scatola RT200 | Mozzo Ø15 | Ruota dentata Z=53 | Seeger F 72 | Cuscinetto 6013 | Seeger I 100 | Pignone di rinvio Z=10 | Corona Z=31 | Chiavetta 10x8x25 | Cuscinetto 6207 | Seeger I 80 | Seeger I 72 | Cuscinetto 6307 | Pignone Z=10 | Cuscinetto 6010 | Seeger E 50 | Anello di ten. 65/100/10 | Tappo Ø80 sp.10 | Tappo Ø72 sp.10 | Spia liv. olio Ø1/2"Gas | Tappo sfiato @1/2"Gas | Guarnizione x motore | Guarnizione coperchio | Coperchio | Vite TE M8x16-8G |
| ttore               | <u>CE</u> |             |               |           |                    |             |                 | - 0          |                        | 1           |                   |                 | - 8         |             | ñ - A           |              |                 |             |                          |                 |                 |                         |                       |                      | 8                     |           |                  |
| Ridu                | CODICE    | Rif.        | 9360          | 8-0298    | 9347               | 8703        | 8702            | 3439         | 9346                   | 8328        | 3401              | 3333            | 3435        | 3434        | 3339            | 9255         | 1538            | 3428        | 8701                     | 8243            | 8490            | 1257                    | 5689                  | 8671                 | 9361                  | 8362      | 3284             |
|                     |           | Fig.        | -             | 2         | 8                  | 4           | 2               | 9            | 7                      | 80          | 6                 | 10              | 11          | 12          | 13              | 4            | 15              | 16          | 17                       | 18              | 19              | 20                      | 21                    | 22                   | 23                    | 24        | 25               |
|                     |           | BERMA       |               | (9) (5)   |                    | (\$)        |                 | 6 5 2        |                        |             |                   |                 |             |             |                 |              |                 |             |                          | (25)            |                 |                         |                       |                      |                       |           |                  |



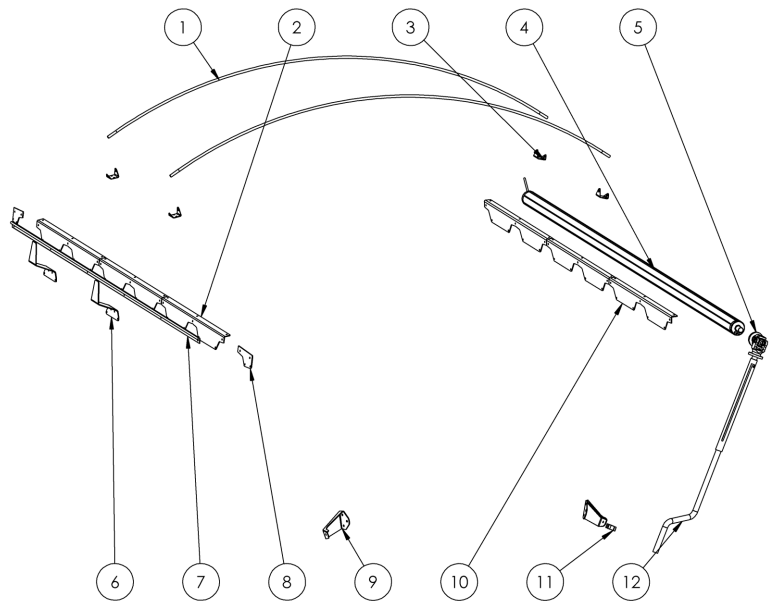
## **Gearbox Details – RT300**

Oil replacement: SAE90 EP (3.8L)

|                     |        | ŏ           | -             | -                | -                         | 2            | 2               | -                             | 1                         | _                 | 2               | 3           | -                             | _                         | ~                | 2               | 2           | -            | -               | _           | 0                       | 2               | 2               | -               | _                            | -             | -                     | 8                | _           |
|---------------------|--------|-------------|---------------|------------------|---------------------------|--------------|-----------------|-------------------------------|---------------------------|-------------------|-----------------|-------------|-------------------------------|---------------------------|------------------|-----------------|-------------|--------------|-----------------|-------------|-------------------------|-----------------|-----------------|-----------------|------------------------------|---------------|-----------------------|------------------|-------------|
| Riduttore RT300 Ø45 | E 8670 | Descrizione | Scatola RT300 | 8670-8 Mozzo Ø45 | 8670-6 Ruota dentata Z=46 | Seeger I 100 | Cuscinetto 6013 | 8670-5 Pignone di rinvio Z=12 | 8670-4 Ruota dentata Z=50 | Chiavetta 12x8x30 | Cuscinetto 6208 | Seeger I 80 | 8670-3 Pignone di rinvio Z=10 | 8670-2 Corona conica Z=43 | Chiavetta 8x7x25 | Cuscinetto 6305 | Seeger I 62 | Pignone 7=28 | Cuscinetto 6010 | Seeger E 50 | Anello di ten 65/100/10 | Tappo Ø80 sp.10 | Tappo Ø62 sp.10 | Coperchio RT300 | 8668-1 Guarnizione coperchio | Tappo Ø1" Gas | Spia liv. olio Ø1"Gas | Vite TE M0x16-8G | Seeger E 72 |
| Ridutto             | CODICE | Rif.        | 8669          | 8670-8           | 8670-6                    | 3439         | 8702            | 8670-5                        | 8670-4                    | 4174              | 3342            | 3435        | 8670-3                        | 8670-2                    | 3396             | 8596            | 3433        | 8670-1       | 1538            | 3428        | 8701                    | 8243            | 8625            | 8998            | 8668-1                       | 9175          | 1831                  | 3284             | 8703        |
|                     |        | Fig         | -             | 2                | 60                        | 4            | 2               | 9                             | 7                         | œ                 | 6               | 10          | -                             | 12                        | 13               | 4               | 15          | 16           | 17              | 18          | 10                      | 20              | 7               | 22              | 23                           | 24            | 22                    | 56               | 27          |
|                     |        | JERMA (19)  |               |                  |                           |              |                 | )—                            |                           | (7)               | 2) (2) (3)      |             |                               |                           |                  |                 |             | 26 26        |                 |             | 6                       |                 |                 | (13) (2)        |                              |               |                       |                  |             |



## **Roll Over Cover**



| Itama | Dowt Number | Description                    | Quantity  |           |           |  |  |  |  |
|-------|-------------|--------------------------------|-----------|-----------|-----------|--|--|--|--|
| Item  | Part Number | Description                    | 4T        | 6T        | 8T        |  |  |  |  |
| 1     | RODFIB12    | Fibreglass Rod, 12mm           | 1 x 3.85m | 2 x 3.85m | 3 x 3.85m |  |  |  |  |
| 2     | 13050       | Roll Over Cover Mount, RH      | 2         | 3         | 4         |  |  |  |  |
| 3     | 13593       | Fibreglass Rod Mount           | 2         | 4         | 6         |  |  |  |  |
| 4     | AL34049     | Aluminium Extrusion 34049 Tube | 2.11m     | 3.00m     | 3.89m     |  |  |  |  |
| 5     | GBBA165002  | Universal Joint 25mm           | 1         | 1         | 1         |  |  |  |  |
| 6     | 13066       | Roll Over Cover Stop           | 2         | 2         | 3         |  |  |  |  |
| 7     | AL6595      | Aluminium Extrusion 6595       | 2.11m     | 3.00m     | 3.89m     |  |  |  |  |
| 8     | 13696       | End Trim                       | 2         | 2         | 2         |  |  |  |  |

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| 9  | 13068         | Cover Handle Mount         | 2 | 2 | 2 |
|----|---------------|----------------------------|---|---|---|
| 10 | 13049         | Roll Over Cover Mount, RH  | 2 | 3 | 4 |
| 11 | 135-4528      | Pipe Clip, Plastic, 25mm   | 2 | 2 | 2 |
| 12 | 135-0681      | Winding Handle Assembly    | 1 | 1 | 1 |
| 13 | COVER4TF-WT   | Cover only, WideTrac, 4T   | 1 | - | - |
| 13 | COVER6TF-WT   | Cover only, WideTrac, 6T   | - | 1 | - |
| 13 | COVER8TF-WT   | Cover only, WideTrac, 8T   | - | - | 1 |
| *  | FERTCOV-4T-WT | Roll Top Cover Option – 4T | 1 | - | - |
| *  | FERTCOV-6T-WT | Roll Top Cover Option – 6T | - | 1 | _ |
| *  | FERTCOV-8T-WT | Roll Top Cover Option – 8T | - | - | 1 |



# **Troubleshooting**

| Problem   | Cause   | Solution                                  |  |  |  |  |  |
|---|---|---|--|--|--|--|--|
|   | E. H. L. H. | Check power plug between tractor and      |  |  |  |  |  |
|   | Faulty battery connection   | spreader and connection to battery        |  |  |  |  |  |
|   |   | Check if controller will switch on using  |  |  |  |  |  |
| Controller Not Switching On   | Remote battery flat   | power button on controller. If controller |  |  |  |  |  |
|   |   | powers on, replace remote battery         |  |  |  |  |  |
|   | Blown fuse  | Replace 30A fuse in battery loom          |  |  |  |  |  |
| Crima and Nat Crimain   | Incorrect flow direction  | Reverse hydraulic flow to machine         |  |  |  |  |  |
| Spinners Not Spinning   | Spinner speed knob adjusted too far in  | Wind spinner speed knob out (CCW)         |  |  |  |  |  |
|   |   | Check tractor hydraulics are adjusted     |  |  |  |  |  |
|   | Low oil flow  | correctly.                                |  |  |  |  |  |
| Spinners Not Rotating Fast Enough                                   |   | Connect spinner motors in series          |  |  |  |  |  |
|   | Excessive hydraulic backpressure  | Connect blanked length of hose to ACC     |  |  |  |  |  |
|   |   | port on valve block                       |  |  |  |  |  |
| Spinners Spinning too fast  | Excessive hydraulic flow  | Reduce hydraulic flow from tractor        |  |  |  |  |  |
|   | Spinner speed knob adjusted too far out   | Wind spinner speed knob in (CW)           |  |  |  |  |  |
| Spinners Surging While Operating                                    | Excessive hydraulic backpressure  | Connect blanked length of hose to ACC     |  |  |  |  |  |
| Spriners Surging Write Operating                                    |   | port on valve block                       |  |  |  |  |  |
|   | Faulty wheel speed sensor connection  | Check sensor connector and wiring -       |  |  |  |  |  |
| O Face late and its all a second                                    | or wiring   | replace if necessary                      |  |  |  |  |  |
| Spreading Intermittently or ground  Speed is Reading Inconsistently | Damaged speed sensor  | Replace sensor                            |  |  |  |  |  |
| opeca is reading mechasicing  | Incorrectly set speed sensor  | Set sensor face 2mm from back of wheel    |  |  |  |  |  |
|   |   | studs                                     |  |  |  |  |  |
|   | Incorrect oproading parameters  | Check product density, spread rate, and   |  |  |  |  |  |
| Application Rate is Incorrect or                                    | Incorrect spreading parameters  | spread width                              |  |  |  |  |  |
| Application Rate is Incorrect or Inconsistent                       | Wheel speed sensor not reading correctly  | Check wheel speed sensor                  |  |  |  |  |  |
|   | Belt speed not calibrated   | Run belt calibration                      |  |  |  |  |  |
| Spreader stays on "Ready to Spread"                                 | Wheel speed sensor not reading  | Check sensor is not damaged and is        |  |  |  |  |  |
| screen after driving forward  | correctly   | set to correct distance from back of      |  |  |  |  |  |
| Screen after driving forward  | Correctly   | wheel studs                               |  |  |  |  |  |
|   |   | Check actuator wiring and connections     |  |  |  |  |  |
|   | Damaged wiring/connection   | on rear of control panel, rear junction   |  |  |  |  |  |
| Screen shows "Actuator Error"                                       |   | box, and actuator unit.                   |  |  |  |  |  |
|   | Blown actuator fuse   | Check 30A fuse behind front control       |  |  |  |  |  |
|   | District doctation rado   | panel.                                    |  |  |  |  |  |



# **Notes**