

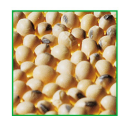
SEED WHEEL

Operators Manual

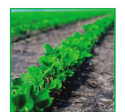


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INTRODUCTION

Thank you for choosing USC, LLC for your equipment needs. We appreciate your business and will work diligently to ensure that you are satisfied with your choice.

OVERVIEW

The purpose of this manual is to provide you with the basic information needed to operate and maintain the Seed Wheel. It does not hold USC, LLC liable for any accidents or injuries that may occur.

The technical information provided in this document is based on extensive testing under controlled conditions at the USC research and development facility. This information is given without guarantee as the conditions of operation and storage of the equipment are beyond our control. Variables such as temperature, humidity, viscosity of chemical products and changes in seed size or variety may all effect the accuracy of application and seed coverage. Periodically check the equipment calibration while treating and make adjustments as required. This will insure the optimum seed coverage.

OPERATOR RESPONSIBILITIES

As the purchaser/owner/operator of this equipment and control system, you have an obligation to install, operate, and maintain the equipment in a manner that minimizes the exposure of people in your care to any potential hazards inherent in using this equipment. It is critical that the owner of this equipment:

- Has a clear and documented understanding of the process this machine is being used in and of any resulting hazards or special requirements arising from this specific application.
- Allow only properly trained and instructed personnel to install, operate or service this equipment.
- Maintain a comprehensive safety program involving all who work with this machine and other associated process equipment.
- Establish clear areas of staff responsibility (e.g. operation, setup, sanitation, maintenance, and repairs).
- Provide all personnel with necessary safety equipment.
- Periodically inspect the equipment to insure that the doors, covers, guards, and safety devices are in place and functioning, that all safety instructions and warning labels are intact and legible, and that the equipment is in good working order.
- In addition to the operating instructions, observe and enforce the applicable legal and other binding regulations, national and local codes.



As the person with the most to gain or lose from working safely, it is important that you work responsibly and stay alert. By following a few simple rules, you can prevent an accident that could injure or kill you or a co-worker.

- Disconnect, lockout, and tagout electrical and all other energy sources before inspecting, cleaning, servicing, repairing, or any other activity that would expose you to the hazards of electrical shock.
- Do not operate, clean, or service this equipment until you have read and understood the contents of this manual. If you do not understand the information in this manual, bring it to the attention of your supervisor, or call USC at (785) 431-7900 for assistance.
- Any operator who is known or suspected to be under the influence of alcohol or drugs should not be allowed to operate the equipment.
- Understand and follow the safety practices required by your employer and this manual.
- PAY ATTENTION to what you and other personnel are doing and how these
 activities may affect your safety.
- Failure to follow these instructions may result in serious personal injury or death.

RECEIVING YOUR EQUIPMENT

As soon as the equipment is received, it should be carefully inspected to make certain that it has sustained no damage during shipment and that all items listed on the packing list are accounted for. If there is any damage or shortages, the purchaser must immediately notify USC, LLC. Ownership passes to purchaser when the unit leaves the USC, LLC. premises. The purchaser is responsible for unloading and mounting all components of the equipment.

Document the serial number of the machine for future reference. The serial number is located on the upper left corner of the main panel mounting bracket.



LP Serial Number



LPX Serial Number

SERIAL NUMBER:



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SAFETY INSTRUCTIONS

SECTION A

Every year accidents in the work place maim, kill and injure people. Although it may be impossible to prevent all accidents, with the right combination of training, operating practices, safety devices, and operator vigilance, the number of accidents can be significantly reduced. The purpose of this section is to educate equipment users about hazards, unsafe practices, and recommended hazard avoidance techniques.

SAFETY WORDS AND SYMBOLS

It is very important that operators and maintenance personnel understand the words and symbols that are used to communicate safety information. Safety words, their meaning and format, have been standardized for U.S. manufacturers and published by the American National Standards Institute (ANSI). The European Community (E.C.) has adopted a different format based on the International Standards Organization (I.S.O.) and applicable machinery directives. Both formats are presented below. Graphic symbols are not standardized, but most manufacturers will use some variation of the ones seen in this manual.



Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.



Indicates a potentially hazardous situation which, if not avoided, **could** result in death or serious injury.



Indicates a potentially hazardous situation which, if not avoided, **may** result in minor or moderate injury and/or property damage.



Provides additional information that the operator needs to be aware of to avoid a potentially hazardous situation.





Mandatory Lockout Power Symbol. Disconnect, lockout and tagout electrical and other energy sources before inspecting, cleaning or performing maintenance on this panel.



International Safety Alert Symbol. The exclamation point (!) surrounded by a yellow triangle indicates that an injury hazard exists. However, it does not indicate the seriousness of potential injury. The exclamation point (!) is also used with the DANGER, WARNING and CAUTION symbols so the potential injury is indicated



Electrocution Hazard Symbol. This symbol indicates that an electrocution hazard exists. Serious injury or death could result from contacting high voltage.



International Electrocution Hazard. This symbol indicates that an electrocution hazard exists. Serious injury or death could result from contacting high voltage.



Mandatory Read Manual Action Symbol. (I.S.O. format) This symbol instructs personnel to read the Operators Manual before servicing or operating the equipment.



Mandatory Read Manual Action Symbol. This symbol instructs personnel to read the Operators Manual before servicing or operating the equipment.



Notice is used to notify people of important installation, operation or maintenance information which is not hazard related.



LOCKOUT / TAGOUT PROCEDURES

Lockout/Tagout is the placement of a lock/tag on an energy isolating device in accordance with an established procedure. When taking equipment out of service to perform maintenance or repair work, always follow the lockout/tagout procedures as outlined in ANSI Z344.1 and/or OSHA Standard 1910.147. This standard "requires employers to establish a program and utilize procedures for affixing appropriate lockout devices or tagout devices to energy isolating devices and to otherwise disable machines or equipment to prevent unexpected energizing, start-up, or release of stored energy in order to prevent injury to employees."

CONTROLLED STOP

This is the stopping of machine motion by reducing the electrical command signal to 0 (zero) once the stop signal has been recognized.

HAZARD REVIEW





Electrocution Hazard

Electrocution accidents are most likely to occur during maintenance of the electrical system or when working on or near exposed high voltage wiring. This hazard does not exist when the electrical power has been disconnected, properly locked, and tagged out.





Automatic Start Hazard

The Seed Wheel may be controlled by an automated system and may start without warning. Failure to properly disconnect, lockout, and tagout all energy sources of remotely controlled equipment creates a very hazardous situation and could cause injury or even death. PLEASE STAY CLEAR AND BE ALERT.



YOU are responsible for the **SAFE** operation and maintenance of your USC, LLC Seed Treating System. **YOU** must ensure that you and anyone else who is going to operate, maintain, or work around the Seed Wheel be familiar with the operating and maintenance procedures and related **SAFETY** information contained in this manual. This manual will take you step-by-step through your working day and alert you to good safety practices that should be adhered to while operating the Seed Wheel.

Remember, **YOU** are the key to safety. Good safety practices not only protect you, but also the people around you. Make these practices a working part of your safety program. Be certain that **EVERYONE** operating this equipment is familiar with the recommended operating and maintenance procedures and follows all the safety precautions. Most accidents can be prevented. Do not risk injury or death by ignoring good safety practices.

- Seed Whel owners must give operating instructions to operators or employees before allowing them to operate the machine, and at least annually thereafter per OSHA (Occupational Safety and Health Administration) regulation 1928.57.
- The most important safety device on this equipment is a SAFE operator. It is the
 operator's responsibility to read and understand ALL Safety and Operating
 instructions in the manual and to follow them. All accidents can be avoided.
- A person who has not read and understood all operating and safety instructions is not qualified to operate the machine. An untrained operator exposes himself and bystanders to possible serious injury or death.
- Do not modify the equipment in any way. Unauthorized modification may impair the function and/or safety and could affect the life of the equipment.
- Think SAFETY! Work SAFELY!

GENERAL SAFETY

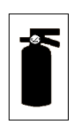
- Read and understand the Operator's Manual and all safety signs before operating, maintaining, adjusting or unplugging the Seed Wheel.
- 2. Only trained persons shall operate the Seed Wheel. An untrained operator is not qualified to operate the machine.
- 3. Have a first-aid kit available for use should the need arise, and know how to use it.







- 4. Provide a fire extinguisher for use in case of an accident. Store in a highly visible place.
- 5. Do not allow children, spectators or bystanders within hazard area of machine.
- 6. Wear appropriate protective gear. This includes but is not limited to:
 - A hard hat
 - Protective shoes with slip resistant soles
 - Protective goggles
 - Heavy gloves
 - Hearing protection
 - Respirator or filter mask
- 7. Place all controls in neutral or off, stop motor, and wait for all moving parts to stop. Then disable power source before servicing, adjusting, repairing, or unplugging.
- 8. Review safety related items annually with all personnel who will be operating or maintaining the Seed Wheel.







OPERATING SAFETY:

- 1. Read and understand the Operator's Manual and all safety signs before using.
- 2. Disconnect and disable electrical supply completely and wait for all moving parts to stop before servicing, adjusting, repairing or unplugging.
- 3. Clear the area of bystanders, especially children, before starting.
- 4. Be familiar with the machine hazard area. If anyone enters hazard area, shut down machine immediately. Clear the area before restarting.
- 5. Keep hands, feet, hair and clothing away from all moving and/or rotating parts.
- 6. Stay away from overhead obstructions and power lines during operation and transporting. Electrocution can occur without direct contact.
- 7. Do not operate machine when any guards are removed.
- 8. Inspect welds and repair if needed.



PLACEMENT SAFETY

- 1. Move only with the appropriate equipment
- 2. Stay away from overhead power lines when moving the Seed Wheel. Electrocution can occur without direct contact.
- 3. Be familiar with machine hazard area. If anyone enters hazard areas, shut down machine immediately. Clear the area before restarting.
- 4. Operate the Seed Wheel on level ground free of debris. Anchor the Seed Wheel to prevent tipping or upending.



Before placement of the Seed Wheel, be sure that ground is reasonably level. The Seed Wheel may topple or work improperly if the ground is too uneven, damaging the equipment and/or causing personal injury.

MAINTENANCE SAFETY

- 1. Review the Operator's Manual and all safety items before working with, maintaining or operating the Seed Wheel.
- 2. Place all controls in neutral or off, stop motors, disable power source, and wait for all moving parts to stop before servicing, adjusting, repairing or unplugging.
- 3. Follow good shop practices:

Keep service area clean and dry. Be sure electrical outlets and tools are properly grounded. Use adequate light for the job at hand.



- 4. Keep hands, feet, hair and clothing away from all moving and/or rotating parts.
- 5. Clear the area of bystanders, especially children, when carrying out any maintenance and repairs or making any adjustments.
- 6. Before resuming work, install and secure all guards when maintenance work is completed.
- 7. Keep safety signs clean. Replace any sign that is damaged or not clearly visible.



SAFETY LABELS

- 1. Keep safety labels clean and legible at all times.
- 2. Replace safety labels that are missing or have become illegible.
- 3. Replaced parts that displayed a safety label should also display the current label.
- 4. Replacement safety labels are available. Contact USC at (785) 431-7900.

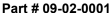
How to Install Safety Labels:

- Be sure that the installation area is clean and dry.
- Be sure temperature is above 50°F (10°C).
- Decide on the exact position before you remove the backing paper.
- Remove the smallest portion of the split backing paper.
- Align the sign over the specified area and carefully press the small portion with the exposed sticky backing in place.
- Slowly peel back the remaining paper and carefully smooth the remaining portion of the sign in place.
- Small air pockets can be pierced with a pin and smoothed out using the piece of sign backing paper.



Located on the USC equipment you will find safety labels. Always be sure to read and follow all directions on the labels.







Part # 09-02-0002



Guards provided with USC Seed Wheel are to remain in place during operation.



SECTION B

INSTALLATION

This section explains how to install a seed wheel to an existing seed treater. If seed wheel is already mounted to a seed treater, skip this section.



HIGH VOLTAGE ~ Always disconnect the power source before working on or near the control panel or lead wires.



HIGH VOLTAGE ~ Use insulated tools when making adjustments while the controls are under power.



Permanent installation may require additional electrical cords, chemical tubing, and air lines, since each installation is unique.

- 1. Clear the area of bystanders, especially small children, before installing.
- 2. Disconnect power from the seed treater.
- 3. Be sure there is enough clearance from overhead obstructions and power lines or other equipment to move the machine into its working position.
- 4. Disconnect and remove the proximity switches located in the supply hopper of the seed treater (figure 1). The Seed Wheel is supplied with proximity switches which must be used.



Failure to disconnect the proximity switches may cause later issues with the pump(s) and inlet conveyor.

- 5. Install the plug provided to replace the lower proximity switch.
- 6. Remove the extension ring from the seed treater (figure 1).

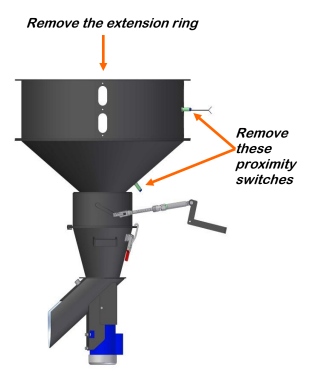
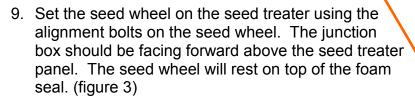


Figure 1



- 7. On LP800 models only, insert the flow balancer (figure 2) in the cone of the seed treater so the ends of the flow balancer are directly under the bottom openings of the seed wheel. Holes can be drilled to mount the flow balancer permanently in the seed treater.
- 8. Install the four pieces of foam seal on top of the seed treater flange.

Foam Seal





DO NOT remove the two nuts from the alignment bolts of the seed wheel. The two nuts should be threaded next to each other.

Place these ends directly under the bottom openings of the seed wheel. (LP800 models only)

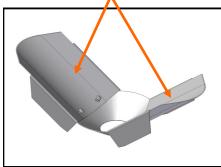


Figure 2: Flow Balancer (LP800)

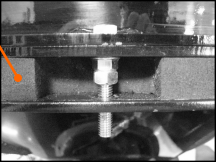
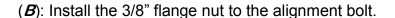
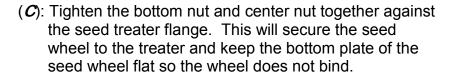
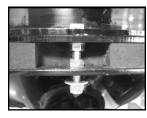


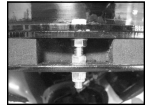
Figure 3

- 10. After setting the seed wheel on the seed treater, use the 3/8 flange nuts to tighten the seed wheel to the seed treater. Use the following steps to secure the seed wheel to the treater.
 - (A): Use the center nut and thread it to the bottom flange.







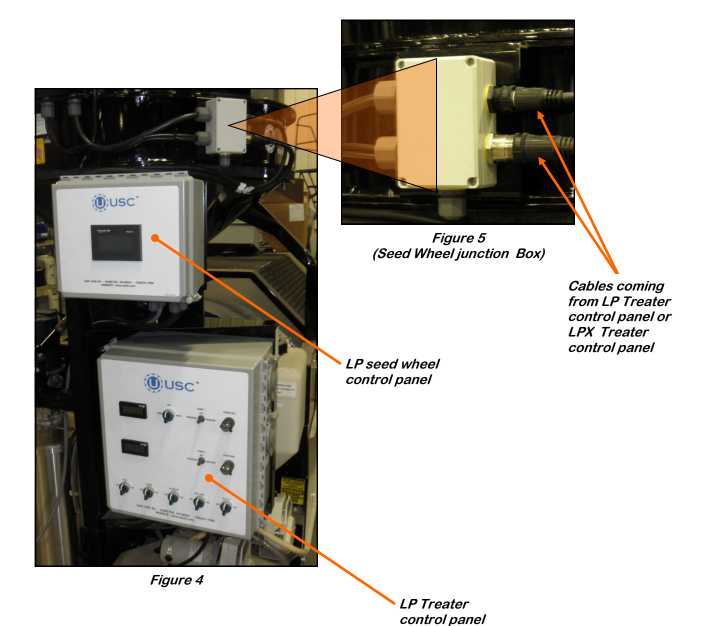




PAGE 13

SEED WHEEL

- 11. For LP treaters, use one of the alignment bolts to mount the seed wheel control panel to the bottom flange of the seed treater (figure 4).
- 12. For LP treaters, connect the two cables from the seed wheel junction box to the seed wheel control panel (figure 4). For LPX Manual treaters, connect the two yellow cables to the junction box on the seed wheel (page 15).





13. For LPX Manual treaters (left) and LPX Automated treaters (right), the system is run from an HMI touch screen located on the LPX treater control panel.





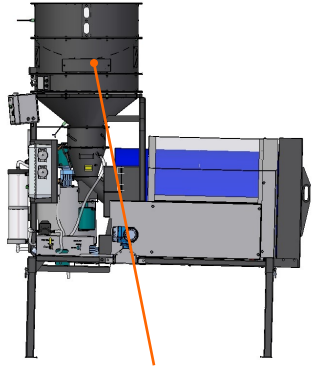


HMI screen on LPX Automated Control Panel

- 14. If needed, mount the extension ring back on top of the seed wheel.
- 15. Install the proximity switch supplied with the seed wheel back into the extension ring and wire into the junction box of the seed wheel.

 (See wiring instructions on page 18)
- 16. Open the adjustable seed gate as far as possible.

 If the seed gate is not open fully, seed flow will be diminished and may even back up into the seed wheel.



Seed Wheel on LP Seed Treater



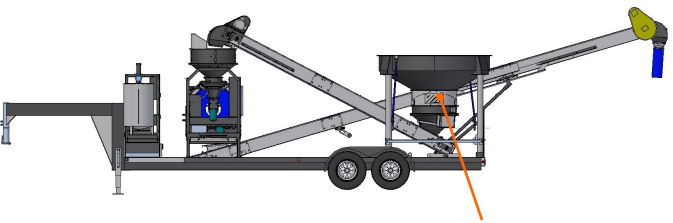
MOUNTING SEED WHEEL TO PORTABLE SEED TREATER (LPX MANUAL AND LPX AUTOMATIC ONLY)

- 1. Clear the area of bystanders, especially small children, before installing.
- 2. Be sure there is enough clearance from overhead obstructions and power lines or other equipment to move the machine into its working position.
- 3. Disconnect and remove the proximity switches located in the supply hopper of the seed treater. Replace with the proximity switches supplied with the seed wheel.

NOTICE

Failure to disconnect the proximity switches may cause later issues with the pump(s) and inlet conveyor.

- 4. When mounting a seed wheel to a portable seed treater, a special hopper is used. The seed wheel does **not** mount to the top of the seed treater as on a standard treater because of height issues. Remove the existing hopper on the trailer and mount the new hopper with seed wheel to the trailer (below).
- 5. Using one of the alignment bolts, mount the LPX Manual seed wheel control panel to the bottom flange of the seed wheel.
- 6. Connect the two cables from the seed wheel control panel to the junction box on the seed wheel. On LP Manual treaters only, mount the manual seed wheel control panel, as well, at a location that is comfortable for the operator and then connect the two cables to the bottom of the seed wheel control panel.
- 7. Power can be brought to the seed wheel from the junction box on the seed treater.
- 8. A diverter is mounted in the seed treater supply hopper to spread seed out to go through the atomizer.
- 9. Open the adjustable seed gate to its most wide open position. If the seed gate is not open fully, seed flow will be diminished and may even back up into the seed wheel.

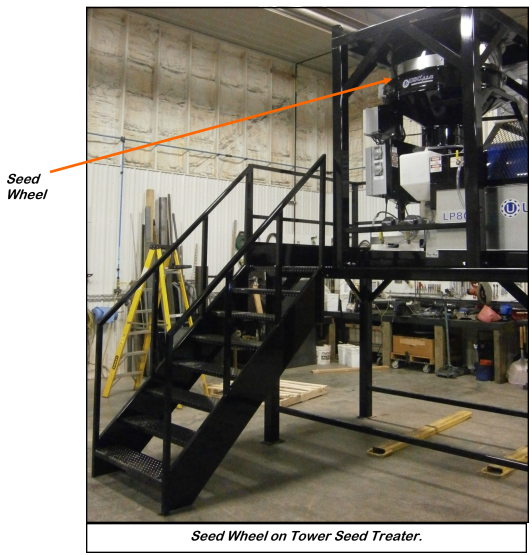


Seed Wheel under hopper on Portable Seed Treater.



MOUNTING SEED WHEEL TO TOWER TREATER

- To install a seed wheel on an existing tower seed treater, you must first remove the seed treater from the tower. This will allow for easier installation. After the treater has been removed, follow steps 1 through 16 on pages 12-15 to install the seed wheel.
- 2. Set the seed treater back on the tower stand.
- 3. Install the tower leg extensions on box stand and mount box stand back over the seed treater.
- Open the adjustable seed gate to its most wide open position. If the seed gate is not open fully, seed flow will be diminished and may even back up into the seed wheel.
- 5. Set the platform steps on the tower platform. The steps will allow easier access to the gate on the seed box and the Seed Wheel control panel.





WIRING INSTRUCTIONS



HIGH VOLTAGE ~ Always disconnect the power source before working on or near the control panel or lead wires.



HIGH VOLTAGE ~ Use insulated tools when making adjustments while the controls are under power.



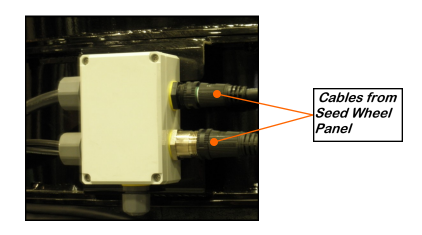
Permanent installation may require additional electrical cables and liquid hose, since each installation is unique.



Refer to the electrical schematic supplied with the piece of equipment for further electrical details.

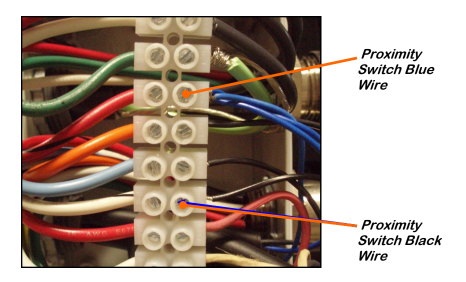
On LP seed treaters, power to the seed wheel panel is supplied from a standard 110V plug. For all LPX seed treaters, the seed wheel will receive its incoming power from the treater main panel via the plug connected cables.

- The proximity switches must be removed from the seed treater. Replacement proximity switches are provided with the seed wheel. The pump(s) proximity switches are already wired into the seed wheel control panel. If you are using a conveyor to feed the treater, the top proximity switch must be wired into the seed wheel junction box.
- 2. On LP seed treaters, connect the two cables coming from seed wheel control panel, into the junction box. For all LPX seed treaters, the two cables connect to the treater control panel.





3. Wire the Inlet Conveyor Proximity Switch into the small junction box located on the Seed Wheel. The Blue wire on the proximity switch will connect to the terminal opposite of the Red wire with Black stripe. Two other Blue wires will also be connected into this terminal. The Black wire on the proximity switch will connect opposite of the White wire with Black stripe.



4. On LP seed treaters **ONLY**, the 4-pin cable coming out of the bottom of the seed wheel control panel wires into the seed treater panel.



Seed Wheels installed on LP portable units will have a 2-pin cable coming from the bottom of the seed wheel panel to connect in the seed treater panel.

- Wire number 2141 (BLACK) from the seed wheel panel is connected to 120volts in the seed treater panel.
- Wire number 4061 (RED) from the seed wheel panel is hooked to the pump(s) auto shut-off in the seed treater panel. The terminal number is 6, 38, or 4061, depending on the year.
- Wire number 3071 (ORANGE) from the seed wheel panel is hooked to the inlet conveyor shut-off in the seed treater panel. The terminal number is 10, 15, 22, or 3071, depending on the year.
- The WHITE wire will be connected to Neutral in the seed treater panel.



SECTION C

MECHANICAL OPERATION

SYSTEM OVERVIEW

The Seed Wheel is designed to simplify and increase seed flow calibration accuracy. A rotating wheel is driven by a variable speed motor, which is set prior to treating the seed. This is mounted above the atomizer. The wheel consists of 8 identical pockets approximately 4 inches deep. As it rotates, the wheel captures a certain amount of seed in each pocket. After the seed is caught, the wheel continues rotation and dispenses the seed into the atomizer chamber. With the constant turn of the wheel, there is a consistent amount of seed always sent through the atomizer.

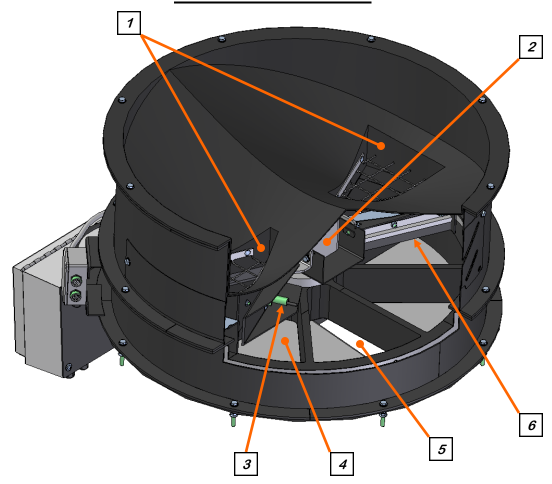
A cup is used to represent a certain percentage of one of the wheels pockets. To calibrate the seed flow, take a sample of the seed to be treated using the cup and weigh it (see page 35). From the weight of the seed sample and by also knowing the RPM of the wheel, you can determine how fast that seed type will pass through the seed treater.

The purpose of the seed wheel is to simplify calibration and make seed flow calibration more accurate. The seed wheel saves time when switching to different seed sizes and seed types, and can be mounted to most LP and LPX models.





SEED WHEEL CUT-AWAY



- 1. OPENINGS TO WHEEL: This is where the seed is dispensed into the wheel pockets.
- **2. VARIABLE SPEED MOTOR:** Drives the wheel and the speed can be adjusted to fit your desired seed flow.
- <u>3. PROXIMITY SWITCH:</u> Controls when the pump(s) turn on and off when the pump switch on the seed treater is in the Automatic position. When seed is covering this sensor and the pump switch is in Auto, the pump(s) will run. When seed is no longer covering this sensor, the pump(s) will shut off.
- 4. SEED WHEEL POCKET: Catches the seed as the wheel rotates. Approximately 7 to 9 pounds are held in each pocket, depending on the type and size of seed.
- <u>5. OPENING TO ATOMIZER:</u> This is where the seed is dispensed from the pockets into the atomizer chamber.
- <u>6. BRUSH:</u> The brush levels off the top of each pocket as the wheel rotates to ensure each pocket contains the same amount of seed.



SECTION D

ELECTRICAL OPERATION



HIGH VOLTAGE ~ Always disconnect the power source before working on or near the control panel or lead wires.



HIGH VOLTAGE ~ Use insulated tools when making adjustments while the controls are under power.



AUTHORIZED PERSONNEL only shall work on the control panel. Never allow anyone who has not read and familiarized themselves with the owner's manual to open or work on the control panel.

SEED WHEEL CONTROL PANEL

Refer to the control panel and the electrical schematic for proper voltage and amperage of the machine. On LP treaters only, there is a seperate control panel that requires a 110V single-phase power supply with neutral. The LPX treaters do not require a separate control panel or power supply for the Seed Wheel. The cables run directly from the Seed Wheel junction box to the LPX seed treater control panel.

General Panel Descriptions

 The Seed Wheel Panel is a plug connected enclosure that is located on a mounting bracket attached to the seed wheel. This panel connects to the Treater Control Panel. Power to this panel is supplied from a standard 110V plug.



USC recommends the use of a surge protection device with a minimum rating of 400 Joules for all automated main control panels.



The following pages explain the function of the touch screen controls.

USC START UP SCREEN

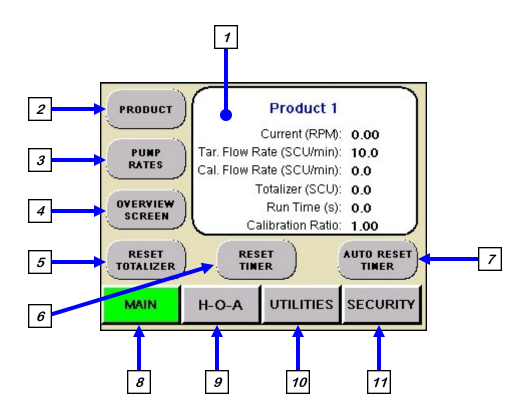
While the system is booting up, the touch screen will display a timer bar at the bottom of the Start Up Screen. Once the timer bar reaches the end it will disappear and be replaced with flashing line of text that reads CLICK TO CONTINUE. Select any where on the screen and it will advance to the Main screen.

This screen also displays the version of the software currently installed.





MAIN SCREEN



- 1. PRODUCT STATUS BOX: Displays the name of the active product at the top of the display, as well as the current RPM of the seed wheel, target flow rate and the calculated flow rate. The totalizer displays the amount of material used. Run time displays the amount of elapsed time since the current run was started and the calibration ratio for the product being used.
- **2. PRODUCT:** Pressing this button advances the operator to the Product screen (see page 26).
- <u>3. PUMP RATES:</u> Pressing this button advances the operator to the Pump Rates screen (see page 29).
- <u>4. OVERVIEW SCREEN:</u> Pressing this button advances the operator to the Overview screen (see page 30).
- <u>5. RESET TOTALIZER:</u> Pressing this button will manually reset the totalizer display after a run is complete.



MAIN SCREEN

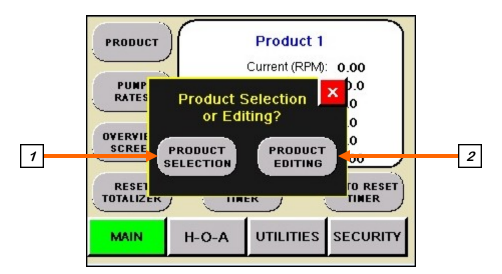
- <u>6. RESET TIMER:</u> Pressing this button will manually reset the Run Time display after a run is complete.
- <u>7. AUTO RESET:</u> When this button is active it will automatically resets the timer and run time after each run is completed. If it is active, it will be green.
- 8. MAIN: This button returns the operator to the main screen (see page 24).
- *9. H-O-A:* This button advances the operator to the H-O-A screen (see page 31).
- **10. UTILITIES:** This button advances the operator to the Utilities screen (see page 32).
- <u>11. SECURITY:</u> This button advances the operator to the Security screen (see page 33).



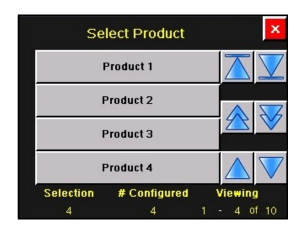
Some of the screens have a round blue button with a question mark in the upper left corner of the screen. Selecting this button will bring up a help screen covering the functions of that screen.



PRODUCT SCREEN



- 1. PRODUCT SELECTION: Pressing this button advances the operator to the Product Selection screen (bottom, left). Use the arrows to scroll through the list to find the product you wish to use. The system can store up to 10 different product entries. Each product type will have its own name and calibration ratio. Selecting an existing product will return you to the main screen.
- <u>2. PRODUCT EDITING:</u> Pressing this button advances the operator to the Product Editing screen (bottom, right). Select a product from the list to modify or an unused box to create a new product entry. The Product Editing screen will appear (see page 27).

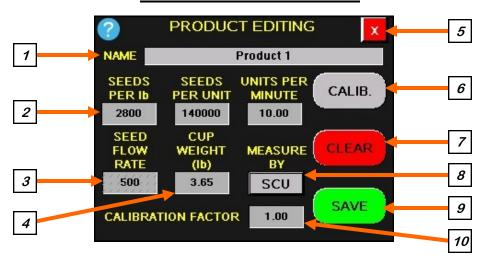






SEED WHEEL

PRODUCT EDITING SCREEN



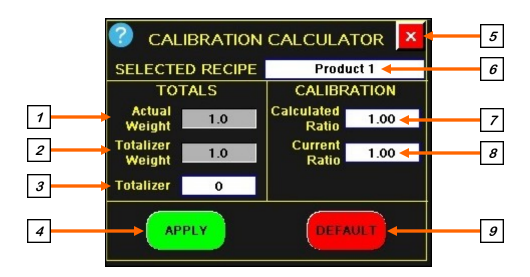
- 1. PRODUCT NAME: When this button is pushed an alpha numeric keypad appears allowing the operator to change an existing product name. If an unused box was selected from the list, the name will be blank and the Calibration Ratio will be 1.0, allowing the operator to enter a new product into the system. Once saved, it will be added to the list.
- **2. SCU BUTTONS:** The first button is used to enter the seed count per pound, the second is used to enter the seed count per unit, and the third defines how many units per minute to run for this product. The Units Per Minute drives the flow rate when the Measure By button is set to SCU. Notice when you change the units it also updates the seed flow rate number even though the button is inactive.
- <u>3. SEED FLOW RATE:</u> Pressing this button brings up a numeric keypad to enter the seed flow rate to run for this product. The Seed Flow Rate drives the flow rate when the Measure By button is set to CWT. Notice when you change the flow rate it also updates the units per minute number even though the button is inactive. This number must match the seed flow rate of the treater.
- **4.** CUP WEIGHT: This button is used to enter the weight from the cup sample taken from this product (see page 35). This button will only be present if the Cup Weight Option is enabled on the Setpoints screen. If it is not, the system defaults will be used (see page 34).
- <u>5. SCREEN EXIT:</u> This button is used to return to the previous screen. It's functionality is the same throughout all of the HMI screens.
- **<u>6. CALIB.:</u>** Pressing this button takes the operator to the Calibration Calculator screen (see page 28).
- <u>7. CLEAR</u>: This button deletes the name and resets the Calibration Factor to 1.00. After a new name and calibration factor has been entered, press the save button. This is another way to enter a new product name in the system.



PRODUCT EDITING SCREEN

- **8. MEASURE BY:** Pressing this button toggles between the SCU and CWT measurement options.
- **9. SAVE**: Saves any changes to the chemical profile.
- <u>10. CALIBRATION FACTOR</u>: This button displays the calibration ratio from the Calibration Calculator. Pressing this button brings up a numeric keyboard allowing the operator to manually enter a value.

CALIBRATION CALCULATOR SCREEN



- 1. ACTUAL WEIGHT: Pressing this button brings up a numeric keypad used to enter the actual weight during the calibration procedure (see page 35).
- <u>2. TOTALIZER WEIGHT:</u> Pressing this button brings up a keypad to enter the number from the Totalizer display below it.
- <u>3. TOTALIZER:</u> This display indicates the amount of product the program estimates it weighed on the last run.
- <u>4. APPLY:</u> After the actual weight and target weight have been entered, the calculated ratio will be updated. Pressing this button returns the operator to the product editing screen and updates the calibration ratio.
- **<u>5. SCREEN EXIT:</u>** Pressing this button returns the operator to the product editing screen.
- <u>6. SELECTED RECIPE:</u> This display indicates the name of the product for this calibration.



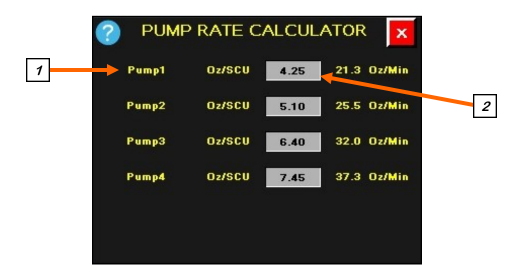
CALIBRATION CALCULATOR SCREEN

- <u>7. CALCULATED RATIO:</u> This display indicates the amount the current calibration will be adjusted when the apply button is pressed.
- 8. CURRENT RATIO: This display indicates the current calibration.
- 9. **DEFAULT:** Pressing this button returns all values to the default setting of one.



The actual weight will always be the amount weighed by the scale. The target weight is the amount that should have been weighed by the scale. The totalizer amount is the programs estimation of what the scale should have received.

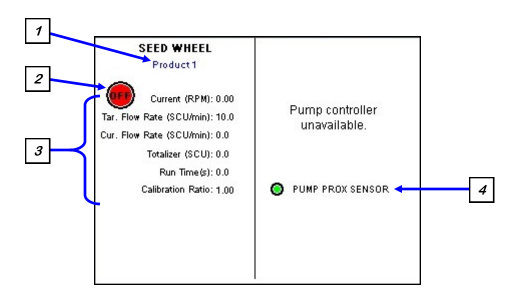
PUMP RATE CALCULATOR SCREEN



- **1. PUMP NAME:** Pressing this button brings up a numeric keypad allowing the operator to change the pump name.
- **2. PUMP RATE:** Pressing this button brings up a numeric keypad allowing the operator change the value of the amount of chemical per seed count unit or cut weight being applied. This is only a calculator. The number to the right will give the operator the ounces per minute required based on the current flow rate. Manually adjust your flow meter to reflect the change. If not using a flow meter, make the adjustment on the liquid adjustment dial on the pump stand control panel.



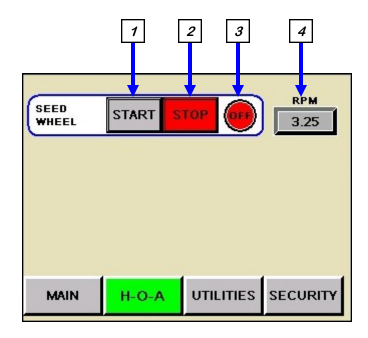
OVERVIEW SCREEN



- 1. PRODUCT NAME: Displays the name of the active product.
- **2. SEED WHEEL MOTOR INDICATOR:** Displays the current motor status. If it is OFF, it will be red. If it is ON, it will be green.
- <u>3. OPERATIONAL PARAMETERS:</u> Displays the current RPM of the seed wheel, target flow rate and the calculated flow rate. The totalizer displays the amount of material used. Run time displays the amount of elapsed time since the current run was started and the calibration ratio for the product being used.
- 4. PUMP PROX INDICATOR: Displays the state of the proximity sensor in the Seed Wheel. When it is green the sensor detects seed, when red it does not.



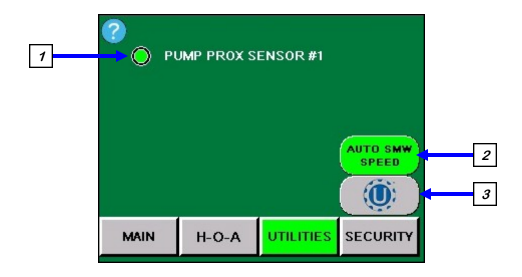
H-O-A SCREEN



- 1. START: Pressing this button starts the seed wheel motor.
- **2. STOP:** Pressing this button stops the seed wheel motor.
- <u>3. SEED WHEEL MOTOR INDICATOR:</u> Displays the current motor status. If it is OFF, it will be red. If it is ON, it will be green.
- <u>4. RPM:</u> This button displays the RPM the seed wheel is running at. This button will be inactive if the Auto SMW Speed button on the Utilities screen has been activated. If that button is active the RPM will be automatically calculated based on the seed flow rate defined on the Product Editing page. If the Auto SMW Speed button is inactive, the operator must manually define the RPM here. Pushing this button brings up a numeric keypad allowing the operator to manually set the RPM.



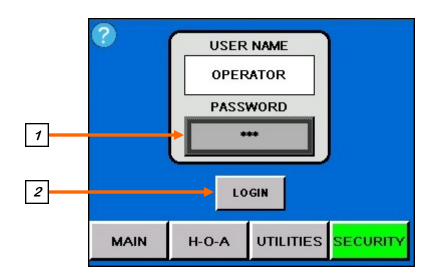
UTILITIES SCREEN

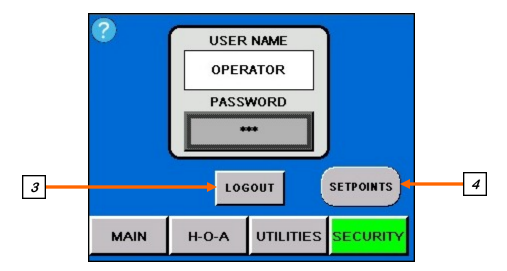


- <u>1. PUMP PROX SENDSOR #1:</u> This indicator is green when the proximity sensor in the seed wheel detects seed. When the seed wheel is running and the proximity sensor detects seed, the signal is sent to turn on the pumps.
- <u>2. AUTO SMW SPEED</u>: When this button is active it is green and the calculated RPM from the current product will automatically be used. When it is inactive, the operator must manually set the RPM on the HOA screen.
- <u>3. START-UP SCREEN:</u> This button returns the operator to the starter screen (see page 23).



SECURITY SCREEN

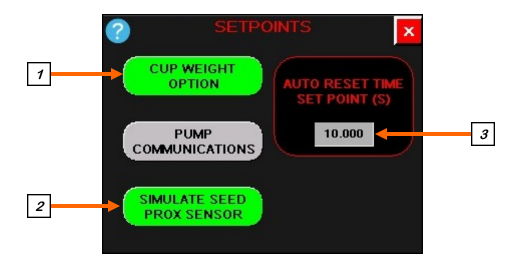




- 1. PASSWORD ENTRY: The operator uses this input to obtain access to the Setpoints screen. When this button is pressed an alpha numeric keypad will appear. The password is **USC** and should only be made accessible to personnel qualified to operate the system.
- <u>2. LOGIN:</u> Pressing this button **after** the password has been entered will activate the SETPOINTS button.
- **3.** LOGOUT: Pressing this button will de-activate the Setpoint button.
- <u>4. SETPOINTS:</u> Pressing this button advances the operator to the Setpoints screen (see page 34).



SETPOINTS SCREEN



- <u>1. CUP WEIGHT OPTION:</u> Pressing this button activates the Cup Weight button on the Product Editing screen (see page 27). Entering a cup weight will make the system more accurate on the first run without a calibration.
- <u>2. SIMULATE SEED PROX SENSOR:</u> Pressing this button simulates the signal from the proximity sensor when it detects seed when no seed is actually present. This is used for troubleshooting purposes.
- <u>3. AUTO RESET TIME:</u> Pressing this button brings up a numeric keyboard to allow the operator to enter a delay time in seconds for how long the system will wait to reset the Totalizer and Run Time after the end of a run. The Auto Reset Timer button on the main screen must be active for this delay to be used..



CALIBRATION

SECTION E

The following is a list of steps to use when calibrating the seed wheel. A seed calibration cup, funnel, stand, and scale are used to calibrate the seed wheel.

- 1. Set the empty seed calibration cup on the scale and zero out the weight of the cup.
- 2. Place the funnel and stand in the seed to be treated or a separate container (figure 1). This will help to avoid any unnecessary clean-up while filling and leveling the top of the seed calibration cup.
- 3. Place your hand under the bottom of the funnel and fill the funnel up with seed.



Seed Calibration Cup

- 4. Place the calibration cup under the funnel stand and remove your hand from the bottom of the funnel, and allow the cup to be filled. (figure 1)
- 5. After the cup has been filled, strike off the top of the calibration cup with a straight edge. (figure 2)

NOTICE

DO NOT shake the cup.

6. Weigh the sample of seed. (figure 3)



A typical weight of the sample of seed will be anywhere between 2.8 to 4.0 lbs. Anything over or under this range could be caused by not zeroing out the weight of the cup, or the scale may be set on the wrong units.



Figure 1



Figure 2



Figure 3



MANUAL METHOD FOR SEED FLOW CALCULATIONS

The following steps illustrate how to determine the RPM for your desired seed flow rate. Different seed types will fill the pocket differently. When figuring your seed flow rate, be sure to use the chart below for the type of seed.

1. Determine a seed flow rate.

EXAMPLE: Desired Seed Flow Rate = 700 lbs./min.

2. Determine the number of pounds per wheel revolution which will be dispensed through the seed wheel. This can be found by dividing the desired seed flow rate by the number of pockets dispensed per revolution.

EXAMPLE: Seed Flow Rate = 700 lbs./min.

700 / 16 = 43.75 lbs.

43.75 lbs. per wheel revolution.

3. Find the weight of seed in each pocket. This can be done by taking a sample of the seed to be treated (follow the steps on page 30). Divide the weight of the sample by the Cup Percentage for the type of seed you are treating.

EXAMPLE: Weight of seed in cup = 3.58

Cup Percentage for Soybeans =0.38501

3.58 / 0.38501 = 9.298

9.298 lbs. per wheel pocket.

4. Determine the RPM of the Seed Wheel to match your desired seed flow rate. Take the lbs per wheel revolution and divide it by the lbs per wheel pocket. Then, add in a 0.04 factor to compensate for the drop in wheel RPM under a load of seed.

EXAMPLE: Pounds per wheel revolution = 43.75

Pounds per wheel pocket = 9.298

43.75 / 9.298 = 4.71

4.71 + 0.04 = 4.75

4.75 RPM is the number the seed wheel needs to be set at to match your desired seed flow rate.

Seed Type	Cup Percentage	
CORN	0.38080	
COTTON	0.38153	
PEAS	0.38979	
RICE	0.37936	
SOYBEANS	0.38501	
WHEAT	0.36527	
OTHER	0.38029	



TREATING SEED WITH STANDARD LP OR LPX TREATER

Prime the line going to the atomizer by turning the Atomizer switch to ON and turn
the SEED TREATMENT valve to PROCESS. Next turn the pump direction switch
to FORWARD and the HAND / OFF / AUTO switch to Hand. Liquid should begin
pumping up to the atomizer. After the line has been primed, turn the HAND / OFF /
AUTO switch to AUTO. Additional liquid may be pumped up into the atomizer and
into the drum to guarantee coverage of the first seed that passes through the
machine.



Do **NOT** pump liquid into the atomizing chamber when the atomizer is OFF.

2. Position the SEED TREATMENT SOURCE valve to MIX TANK.



If you desire to check the total ounces used per batch of seed. Fill the calibration tube with the amount needed for the batch of seed (about 10 ounces extra is a good practice). Then position the SEED TREATMENT SOURCE valve to CALIBRATION TUBE and go on to step 3.

- 3. Begin feeding seed into the Seed Wheel until the supply hopper is full. This will ensure that the first pockets are full when the wheel is turned on. At this time, ensure the seed gate on the seed treater is wide open.
- 4. Turn the switches to ON for the Drum, Atomizer, and any Conveyors being used. Also turn the HAND / OFF / AUTO switch to AUTO. The pumps will **NOT** start until the Seed Wheel switch has been activated.
- 5. Turn the Seed Wheel to ON. The Seed Wheel will slowly speed up to the dialed-in RPM. The pumps will also begin pumping liquid into the atomizer, this will start the seed treating process.

NOTICE

You may notice the RPM will run at a lower RPM under the load of

seed. Do not adjust the RPM back up. The program already has figured in the factor for the drop in RPM.

6. As you are treating the first batch of seed, time the seed as it is begins flowing out the atomizer chute (right).

7. Once all the seed has passed through the seed wheel and atomizer, stop timing. The pump(s) will automatically shut off.

Begin timing when seed starts flowing out of the chute





TREATING SEED WITH PORTABLE LP TREATER

Prime the line going to the atomizer by turning the Atomizer switch to ON and turn
the SEED TREATMENT valve to PROCESS. Next turn the pump direction switch
to FORWARD and the HAND / OFF / AUTO switch to HAND. Liquid should begin
pumping up to the atomizer. After the line has been primed, turn the HAND / OFF /
AUTO switch to AUTO. Additional liquid may be pumped up into the atomizer and
into the drum to guarantee coverage of the first seed that passes through the
machine.



Do **NOT** pump liquid into the atomizing chamber when the atomizer is OFF.

2. Position the SEED TREATMENT SOURCE valve to MIX TANK.



If you desire to check the total ounces used per batch of seed. Fill the calibration tube with the amount needed for the batch of seed (about 10 ounces extra is a good practice). Then position the SEED TREATMENT SOURCE valve to CALIBRATION TUBE and go on to step 3.

- 3. Fill the supply hopper on the trailer with the seed to be treated. This will ensure that the first pockets are full when the wheel is turned on. At this time, ensure the seed gate on the seed treater is wide open.
- 4. Turn the switches to ON for the Drum, Atomizer, and any Conveyors being used. Also turn the HAND / OFF / AUTO switch to AUTO. The pumps will **NOT** start until the Seed Wheel switch has been activated.
- 5. Turn the Seed Wheel to ON. The seed wheel will slowly speed up to the dialed-in RPM. The pumps will start after a pre-determined time that is set on a timer located in the Seed Wheel control panel (right). This allows the seed to travel from the hopper to the Atomizer before the pump begins. After the specified time has elapsed, the pump will start and the seed treating process will begin.



You may notice the RPM will run at a lower RPM under the load of seed. Do not adjust the RPM back up. The program already has figured in the factor for the drop in RPM.



- 6. As you are treating the first batch of seed, time the seed as it is begins flowing out the atomizer chute (see picture on page 37).
- 7. Once all the seed has passed through the seed wheel and atomizer, stop timing. The pump(s) will automatically shut off after a pre-determined time. This time is set in the seed treater control panel. See seed treater manual for more details.



TREATING SEED WITH TOWER LP OR LPX TREATER

 Prime the line going to the atomizer by turning the Atomizer switch to ON and turn the SEED TREATMENT valve to PROCESS. Next turn the pump direction switch to FORWARD and the HAND / OFF / AUTO switch to HAND. Liquid should begin pumping up to the atomizer. After the line has been primed, turn the HAND / OFF/ AUTO switch to AUTO. Additional liquid may be pumped up into the atomizer and into the drum to guarantee coverage of the first seed that passes through the machine.



Do **NOT** pump liquid into the atomizing chamber when the atomizer is OFF.

2. Position the SEED TREATMENT SOURCE valve to MIX TANK.



If you want to check the total ounces used per batch of seed. Fill the calibration tube with the amount needed for the batch of seed (about 10 ounces extra is a good practice). Then position the SEED TREATMENT SOURCE valve to CALIBRATION TUBE and go on to step 3.

- 3. Place a full box of the seed to be treated above the seed treater. Open the bottom of the box to allow the seed wheel to fill. This will ensure that the first pockets are full when the wheel is turned on. At this time, ensure the seed gate on the seed treater is wide open.
- 4. Turn the switches to ON for the Drum, Atomizer, and any Conveyors being used. Also turn the HAND / OFF / AUTO switch to AUTO. The pumps will **NOT** start until the Seed Wheel switch has been activated.
- 5. Turn the Seed Wheel to ON. The Seed Wheel will slowly speed up to the dialed-in RPM. The pumps will also begin pumping liquid into the atomizer, this will start the seed treating process.



You may notice the RPM will run at a lower RPM under the load of seed. Do not adjust the RPM back up. The program already has figured in the factor for the drop in RPM.

- 6. As you are treating the first batch of seed, time the seed as it is begins flowing out the atomizer chute (see picture on page 37).
- 7. Once all the seed has passed through the seed wheel and atomizer, stop timing. The pump(s) will automatically shut off after a pre-determined time. This time is set in the seed treater control panel. See seed treater manual for more details.



F TROUBLESHOOTING

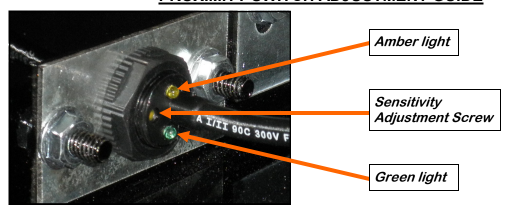
Below is a table describing the most frequent problems and solutions with the USC Seed Wheel. For further assistance, contact the USC Service department at (785) 431-7900.

Problem	Possible Cause	Solution
Pump will not turn off in AUTO when seed runs out.	 Proximity switch is dirty. Proximity switch is set too sensitive. 	Clean proximity switch. Adjust the pump proximity switch sensitivity by turning adjustment screw counterclockwise (page 41).
Pump will not turn on in AUTO.	 Proximity switch is not staying covered. Atomizer or Seed Wheel is not on. Proximity switch is not sensitive enough. 	 Make sure proximity switch is staying covered with seed. Turn on Atomizer and Seed Wheel. Atomizer and Seed Wheel must be on to run pump #1 and #2 in Auto. Adjust pump proximity switch sensitivity by turning the adjustment screw clockwise (page 41).
Seed Wheel will not turn on.	 VFD inside of control panel has a fault. Loose wire connection. Incorrect incoming power. 	 Check VFD for faults. Shut off power until the VFD turns off completely, then restore power to seed wheel. Check all wire connections. Check incoming power. Should be 120 volts.
Seed Wheel keeps shutting off	 Seed Wheel drawing too many amps. Seed Wheel is binding. Seed Wheel is incorrectly mounted. 	 Check motor amperage. Check to make sure nothing is pressing down on the seed wheel. Loosen up the seed wheel from the seed treater and check again.
Chemical rates are off; I am applying to much or not enough chemical.	 Pockets in seed wheel are not staying full. Calculations are off. 	 Ensure that the pockets are staying full while treating. Re-check calculations. If this is the first batch treated, you may have to adjust your numbers in the formula.



Problem	Possible Cause	Solution
Seed is backing up into the seed wheel	 Seed gate on treater is closed down. Seed wheel is turning too fast. 	 Open seed gate wide open. Slow down the seed wheel to accommodate your seed treater.
	3. Restriction above seed gate.	3. Remove restriction.

PROXIMITY SWITCH ADJUSTMENT GUIDE



The proximity switches mounted in the extension ring and the seed wheel detect when seed is present.

The proximity switch located in the extension ring is used to automatically shut off the inlet conveyor when the surge hopper is full. This proximity switch is not present on tower systems.

The proximity switches located in the seed wheel automatically shut off the pump when all seed has left the hopper.

If the proximity switch is not working properly, this can be caused by wear, dust, or even moisture. The first step is to clean the lens of the proximity switch. If this does not solve the problem, the next step would be to adjust the sensitivity of the proximity switch.

The green light indicates the power status. If it is active the device is powered.

The amber light indicates when seed is being detected. If it is active it detects seed, if inactive it does not detect seed.

Using the small screwdriver provided inside the control panel, you can adjust the proximity switch by turning the adjusting screw on the back of the proximity switch.

- Turn Clockwise to make the proximity switch more sensitive.
- Turn Counterclockwise to make the proximity switch less sensitive.



SECTION MAINTENANCE

Proper maintenance of the USC Seed Wheel is critical for peak performance, reliability and accuracy of this system. The following is a guideline for the type of maintenance and servicing that should be performed on this unit. Your environment and uses may require additional maintenance and service beyond this list to assure a reliable and safe unit. The operator of this unit has ultimate responsibility to identify areas of concern and rectify them before they become a hazard or safety issue. There is no substitute for a trained, alert operator.



Do not put this unit into operation with any questionably maintained parts. Poor performance or a hazard may occur.

SEED WHEEL

- Inspect all welds and structural components for bends, cracks and damage.
- Remove shields to inspect wheel, brushes and proximity switches.
- Use compressed air to blow out any seeds and excess build-up that may have occurred during operation.

CONTROL PANEL

- Check and tighten wire connections.
- Check starters and overloads.
- Check timers and relays.
- Inspect breakers.
- Check and set the proximity switches.
- Check the VFD.



STORAGE

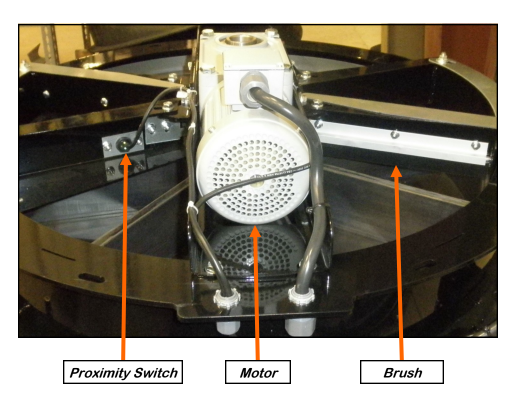
SECTION H

When storing the USC Seed Wheel for long periods of time, the following procedure must be followed to reduce the chance of rust, corrosion and fatigue of the machine. You can also use these steps when storing the machine for the winter.



A dust mask and protective rubber gloves shall be used when cleaning the machine.

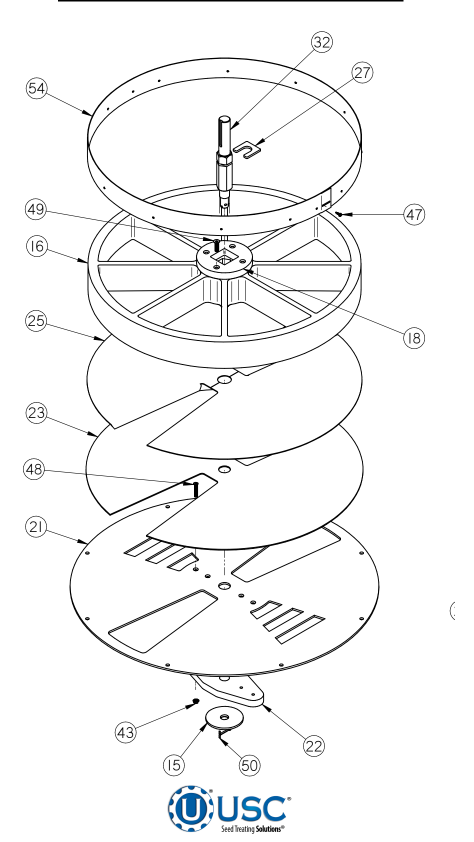
- 1. Disconnect Power
- 2. Remove shields from the seed wheel and remove any debris or build-up. Compressed air can be used to blow out any foreign material.
- 3. Re-connect power and run seed wheel to help remove any additional debris. Compressed air can be used to blow out any foreign material.
- 4. Check brushes (below).
- 5. Wipe off and clean the lens of the proximity switches (below).
- 6. Disconnect Power and mount all guards back in place.
- 7. Tarp or cover the seed wheel to keep out any dirt or unwanted pests.

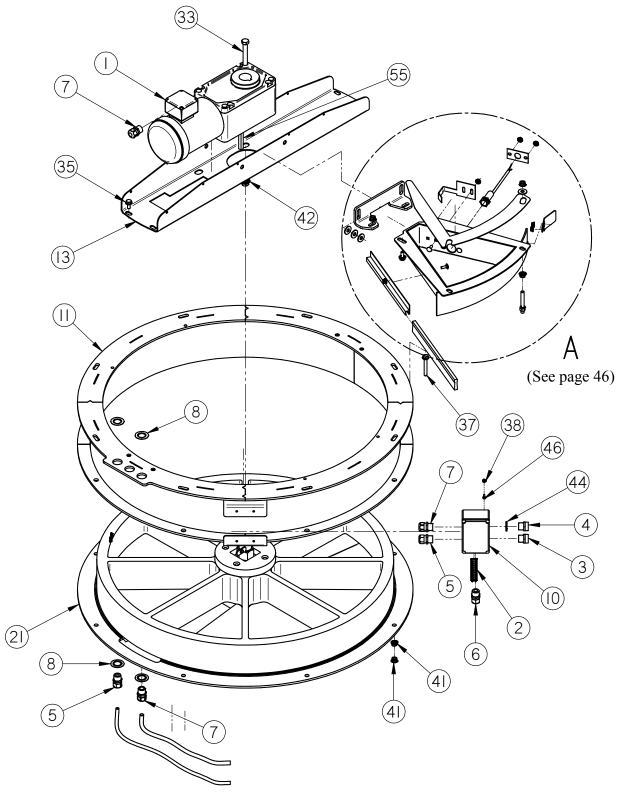




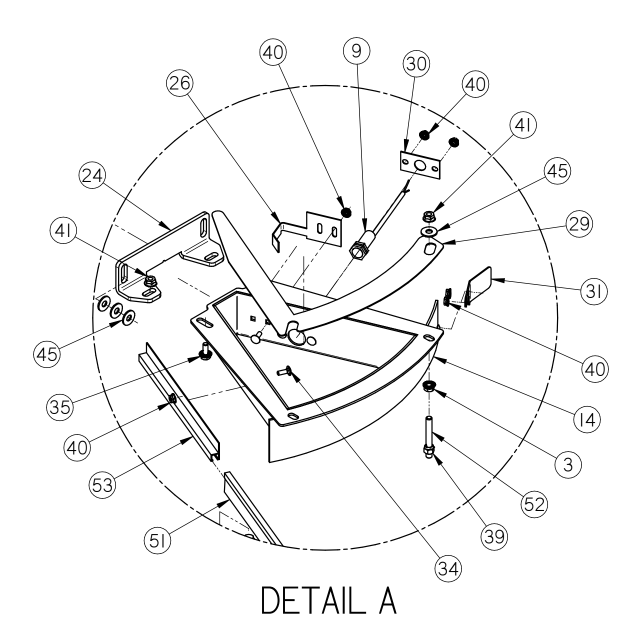
SECTION

MECHANICAL DRAWINGS

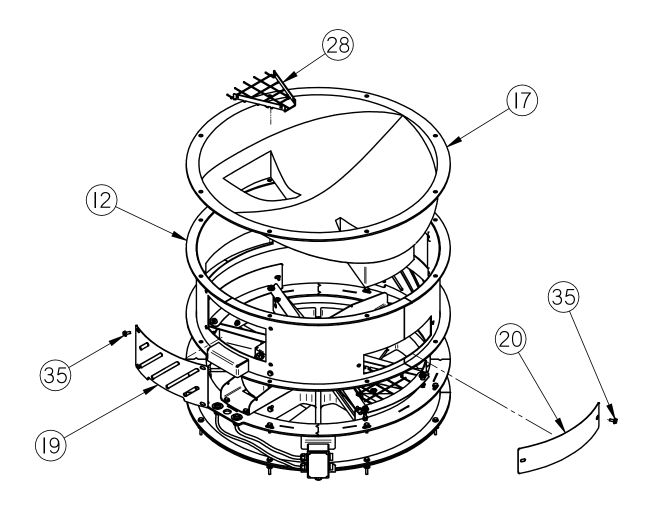






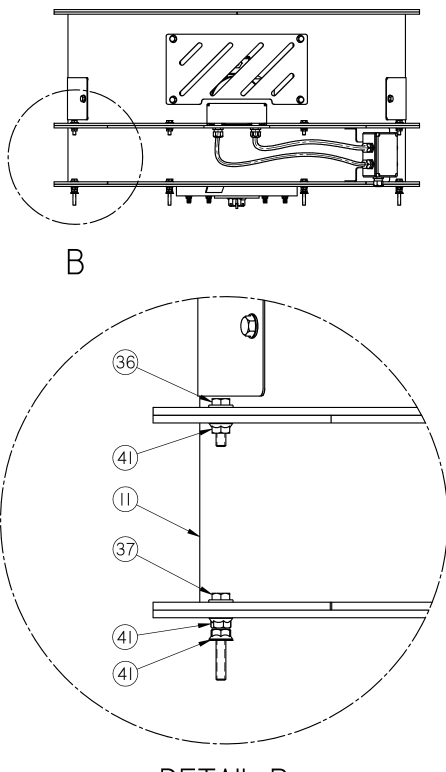








SEED WHEEL BASE ASSEMBLY (13-04-0161)



DETAIL B



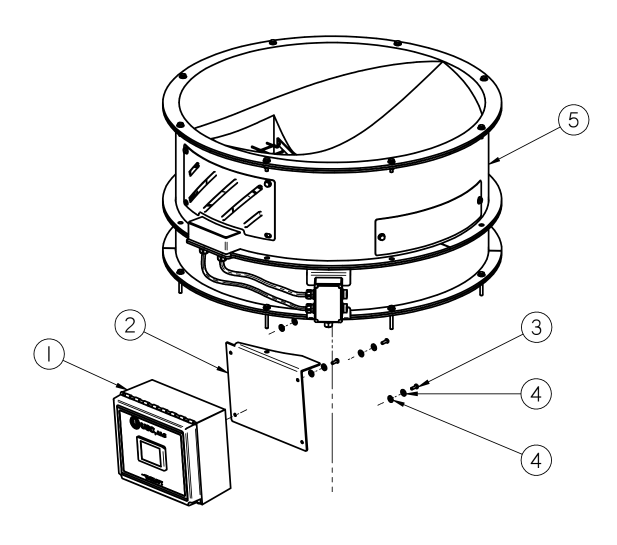
Item# Part # Description Qty 1 01-01-0229 GMTR RA. 50 HP 11RPM 3PH HLLW SHAFT 1 2 03-05-0042 TMNL BARRIER STRIP IDEAL 89-608 1 3 03-06-0059 RECP 8PL ML PIN HBMS08501 1 4 03-06-0101 PLUG TURCK RSF 44-0.5M/NPT 1 5 03-08-0064 CONN CG PLASTIC D.SNPT .200472 2 6 03-08-0134 CONN CG PLAS 0.5NPT .300300 1 7 03-08-0138 CONN CG PLAS 0.5NPT .375750 3 8 03-08-0348 WSHR RDCG CNDT .75 X .5 4 9 03-10-0051 SENS PROX 24-240 AC AB 875CPG8N18A2 2 10 03-11-0081 ENCL 4.5X3X2 POLY HOF Q1286PCD 1 11 05-03-0164 WDMT SEED METER BODY EXTEN 1 12 05-03-0169 WDMT SEED METER EXTENSION 1 13 05-03-0232 WDMT SMW BRSH PCKT 2 14 05-03-0240 WDMT SEED WHEEL SHAFT NUT 1 15 05-04-0049 WDMT SEED WHEEL INSERT<	U //	D- 1 //		0.
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24 05-10-1392 BRKT SMW BRSH PCKT HLDR 2 25 05-10-1426 14GA WEAR SPLATE HALF 2 26 05-10-1449 PLT SMW CTR HUB WIPER 2 27 05-10-1588 PLT SHAFT CLIP SMW 1 28 05-10-1872 GRD SMW INLET HOPP PCKT 2 29 05-10-2166 CVR TEST 2 30 05-10-3316 SMW PROX SW HOLDER 2 31 05-10-4192 PLT SMW POCKET SCRAPER 2 32 05-11-0075 DRIVE SHAFT 1.4375 SHAFT 1 33 06-01-0106 BOLT .500-13 X 5.50 ZP GR5 1 34 06-01-0122 BOLT, CARRIAGE, .250-20x.75 G5 ZP 18	22	05-10-1213	SUPP BTM BRG UHMW SEED METER	1
25 05-10-1426 14GA WEAR SPLATE HALF 2 26 05-10-1449 PLT SMW CTR HUB WIPER 2 27 05-10-1588 PLT SHAFT CLIP SMW 1 28 05-10-1872 GRD SMW INLET HOPP PCKT 2 29 05-10-2166 CVR TEST 2 30 05-10-3316 SMW PROX SW HOLDER 2 31 05-10-4192 PLT SMW POCKET SCRAPER 2 32 05-11-0075 DRIVE SHAFT 1.4375 SHAFT 1 33 06-01-0106 BOLT .500-13 X 5.50 ZP GR5 1 34 06-01-0122 BOLT, CARRIAGE, .250-20x.75 G5 ZP 18	23	05-10-1306	PAD SEED WHL FOAM RBBR FLOATING	1
26 05-10-1449 PLT SMW CTR HUB WIPER 2 27 05-10-1588 PLT SHAFT CLIP SMW 1 28 05-10-1872 GRD SMW INLET HOPP PCKT 2 29 05-10-2166 CVR TEST 2 30 05-10-3316 SMW PROX SW HOLDER 2 31 05-10-4192 PLT SMW POCKET SCRAPER 2 32 05-11-0075 DRIVE SHAFT 1.4375 SHAFT 1 33 06-01-0106 BOLT .500-13 X 5.50 ZP GR5 1 34 06-01-0122 BOLT, CARRIAGE, .250-20x.75 G5 ZP 18	24	05-10-1392	BRKT SMW BRSH PCKT HLDR	2
27 05-10-1588 PLT SHAFT CLIP SMW 1 28 05-10-1872 GRD SMW INLET HOPP PCKT 2 29 05-10-2166 CVR TEST 2 30 05-10-3316 SMW PROX SW HOLDER 2 31 05-10-4192 PLT SMW POCKET SCRAPER 2 32 05-11-0075 DRIVE SHAFT 1.4375 SHAFT 1 33 06-01-0106 BOLT .500-13 X 5.50 ZP GR5 1 34 06-01-0122 BOLT, CARRIAGE, .250-20x.75 G5 ZP 18	25	05-10-1426	14GA WEAR SPLATE HALF	2
28 05-10-1872 GRD SMW INLET HOPP PCKT 2 29 05-10-2166 CVR TEST 2 30 05-10-3316 SMW PROX SW HOLDER 2 31 05-10-4192 PLT SMW POCKET SCRAPER 2 32 05-11-0075 DRIVE SHAFT 1.4375 SHAFT 1 33 06-01-0106 BOLT .500-13 X 5.50 ZP GR5 1 34 06-01-0122 BOLT, CARRIAGE, .250-20x.75 G5 ZP 18	26	05-10-1449	PLT SMW CTR HUB WIPER	2
29 05-10-2166 CVR TEST 2 30 05-10-3316 SMW PROX SW HOLDER 2 31 05-10-4192 PLT SMW POCKET SCRAPER 2 32 05-11-0075 DRIVE SHAFT 1.4375 SHAFT 1 33 06-01-0106 BOLT .500-13 X 5.50 ZP GR5 1 34 06-01-0122 BOLT, CARRIAGE, .250-20x.75 G5 ZP 18	27	05-10-1588	PLT SHAFT CLIP SMW	1
30 05-10-3316 SMW PROX SW HOLDER 2 31 05-10-4192 PLT SMW POCKET SCRAPER 2 32 05-11-0075 DRIVE SHAFT 1.4375 SHAFT 1 33 06-01-0106 BOLT .500-13 X 5.50 ZP GR5 1 34 06-01-0122 BOLT, CARRIAGE, .250-20x.75 G5 ZP 18	28	05-10-1872	GRD SMW INLET HOPP PCKT	2
31 05-10-4192 PLT SMW POCKET SCRAPER 2 32 05-11-0075 DRIVE SHAFT 1.4375 SHAFT 1 33 06-01-0106 BOLT .500-13 X 5.50 ZP GR5 1 34 06-01-0122 BOLT, CARRIAGE, .250-20x.75 G5 ZP 18	29	05-10-2166	CVR TEST	2
32 05-11-0075 DRIVE SHAFT 1.4375 SHAFT 1 33 06-01-0106 BOLT .500-13 X 5.50 ZP GR5 1 34 06-01-0122 BOLT, CARRIAGE, .250-20x.75 G5 ZP 18	30	05-10-3316	SMW PROX SW HOLDER	2
33 06-01-0106 BOLT .500-13 X 5.50 ZP GR5 1 34 06-01-0122 BOLT, CARRIAGE, .250-20x.75 G5 ZP 18	31	05-10-4192	PLT SMW POCKET SCRAPER	2
34 06-01-0122 BOLT, CARRIAGE, .250-20x.75 G5 ZP 18	32	05-11-0075	DRIVE SHAFT 1.4375 SHAFT	1
	33	06-01-0106	BOLT .500-13 X 5.50 ZP GR5	1
	34	06-01-0122	BOLT, CARRIAGE, .250-20x.75 G5 ZP	18
35 06-01-0124 BOLT FLG .375-16 X .750 ZP GR5 22	35	06-01-0124	BOLT FLG .375-16 X .750 ZP GR5	22



Item #	Part #	Description	Qty
36	06-01-0189	BOLT FLG .375-16 X 1.250 ZP GR5	8
37	06-01-0204	BOLT FLG .375-16 X 2.50 ZP GR5 FTH	8
38	06-02-0034	NUT 8-32 K-LOCK ZP	1
39	06-03-0003	NUT NYL LOCK .375-16 ZP GR5	3
40	06-03-0013	NUT,LOCK, FLG .250-20 ZP SERRATTED	26
41	06-03-0014	NUT LOCK FLG .375-16 ZP GR5	33
42	06-03-0015	NUT LOCK FLG .500-13 ZP GR5	4
43	06-03-0019	NUT LOCK FLG .3125-18 ZP GR5	4
44	06-03-0024	NUT LOCK 0.5 NPT FITTING	1
45	06-05-0004	WSHR FLAT .375 ZP	10
46	06-06-0004	SCRW MACH 8-32 X .500 PHLP RDHD ZP	1
47	06-06-0023	SCRW, SELF TAPPING, 10-16 ZP X .750	14
48	06-06-0046	SCRW .313-18 X 2.0 ZP FLAT HD PHLP	4
49	06-06-0070	SCRW MACH .375-16 X 1.50 SH FLHD BO	1
50	06-09-0023	PIN CTTR .188 X 2.00 ZP	1
51	06-10-0019	SEAL BRSH 12.75 OAL 1IN EXP LG	2
52	06-14-0013	STUD .375-16 ZP X 3 IN LG ZP	3
53	100118	HOLDER BRUSH SMW	2
54	101BC9	PSM SMW GALV RING	1
55	11-13-0004	KEYSTOCK 3/8 X 3/8 CS	1



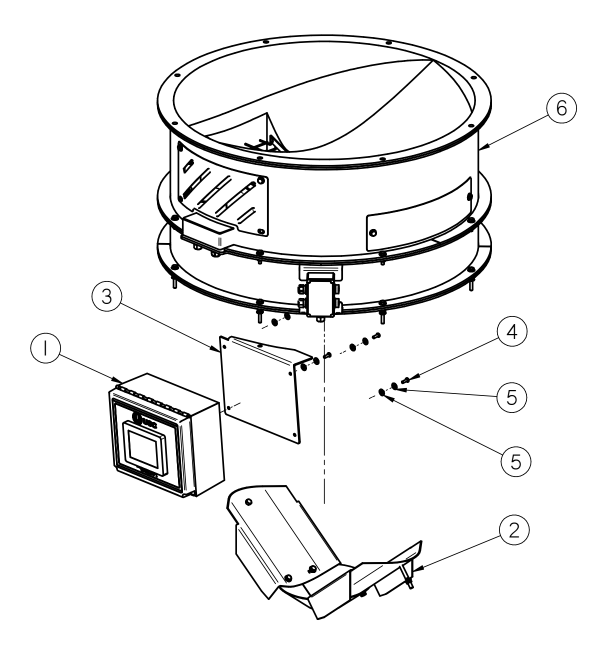
BASE WITH CONTROL PANEL LP2000 ASSEMBLY (13-04-0158)



Item #	Part #	Description	Qty
1	03-12-0349	SEED WHEEL CONTROL PANEL	1
2	05-10-1059	SEED WHEEL PANEL MOUNT PLATE	1
3	06-01-0215	SCRW MACH #14 X .750 SS PLASTITE	4
4	06-05-0001	WASHER, FLAT .250	8
5	13-04-0161	ASSY SEED METER WHL LX2000 UL	1



BASE WITH CONTROL PANEL LP800 ASSEMBLY (13-04-0159)

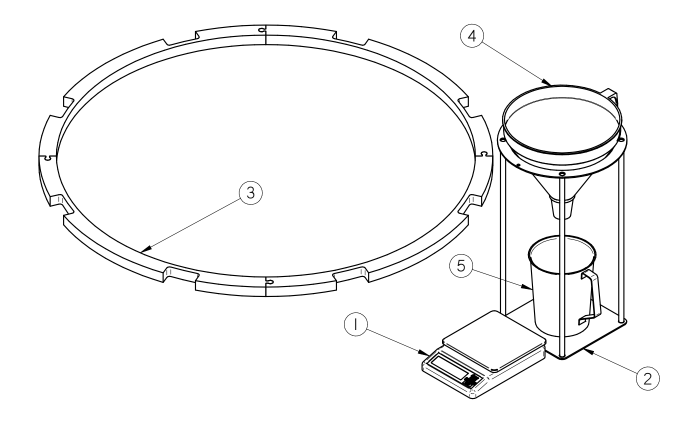


Item #	Part #	Description	Qty
1	03-12-0349	SEED WHEEL CONTROL PANEL	1
2	05-07-0119	LP800 SEED WHEEL FLOW BALANCER	1
3	05-10-1059	SEED WHEEL PANEL MOUNT PLATE	1
4	06-01-0215	SCRW MACH #14 X .750 SS PLASTITE	4
5	06-05-0001	WASHER, FLAT .250	8
6	13-04-0161	ASSY SEED METER WHL LX2000 UL	1





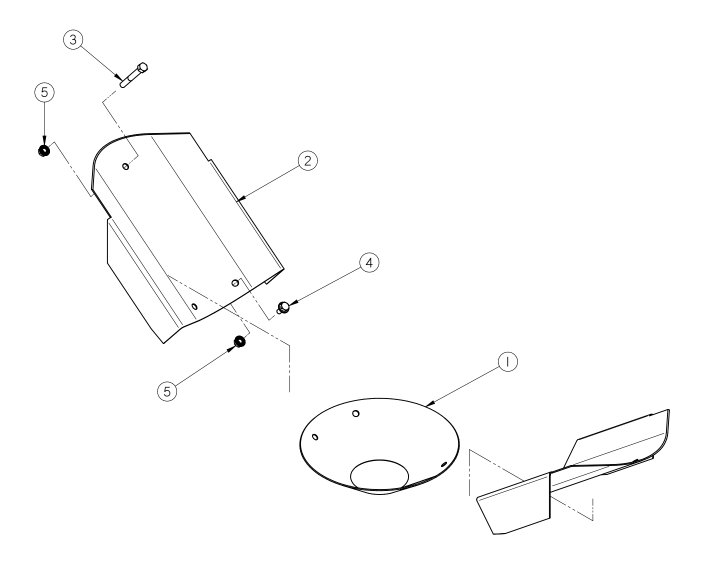
SEED WHEEL SCALE KIT (13-04-0058)



Item #	Part #	Description	Qty
1	03-19-0051	SCL CARDINAL 6.89 X 6.5 11 LBS	1
2	05-03-0248	WDMT CAL CUP FILL FR	1
3	05-10-2463	SEAL BETWEEN FLANGES SMW TO TRTR	4
4	05-11-0123	FUNNEL SMW CALB CUP FILL	1
5	07-02-0008	CUP MEASURE 64OZ SS GRADUATED	1



SEED WHEEL LOW FLOW DIVERTER - LP800 Only (05-07-0119)



Item #	Part #	Description	Qty
1	05-10-1479	SMW FLOW BALANCER BASE CONE	1
2	05-10-1480	SMW FLOW BALANCER CHUTE	2
3	06-01-0021	BOLT, .375-16 X .300 ZP GRADE 5	2
4	06-01-0124	BOLT, FLG .375-16 UNC ZP GRADE 5, .75 LG	4
5	06-03-0014	NUT, LOCK, FLG .375-16 ZP SERRATED	6





USC LIMITED WARRANTY

SECTION J

USC, LLC, (Manufacturer) warrants its seed treating equipment as follows:

- 1. <u>Limited Warranty</u>: Manufacturer warrants that the Products sold hereunder will be free from defects in material and workmanship for a period of 18 months from date of shipment. If the Products do not conform to this Limited Warranty during the warranty period, Buyer shall notify Manufacturer in writing of the claimed defects and demonstrate to Manufacturer satisfaction that said defects are covered by this Limited Warranty. If the defects are properly reported to Manufacturer within the warranty period, and the defects are of such type and nature as to be covered by this warranty, Manufacturer shall, at its expense, furnish replacement Products or, at Manufacturer's option, replacement parts for the defective products. Shipping and installation of the replacement Products or replacement parts shall be at the Buyer's expense.
- 2. <u>Other Limits</u>: THE FOREGOING IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Manufacturer does not warrant against damages or defects arising from improper installation (where

installation is by persons other than Manufacturer), against defects in products or components not manufactured by Manufacturer, or against damages resulting from such non-Manufacturer made products or components. Manufacturer passes on to the Buyer the warranty it received (if any) from the maker of such non-Manufacturer made products or components. This warranty also does not apply to Products upon which repairs and / or modifications have been effected or attempted by persons other than pursuant to written authorization by Manufacturer. This includes any welding on equipment which could damage electrical components. Manufacturer does not warrant against casualties or damages resulting from misuse and / or abuse of Products, improper storage or handling, acts of nature, effects of weather, including effects of weather due to outside storage, accidents, or damages incurred during transportation by common carrier.

- 3. <u>Exclusive Obligation:</u> THIS WARRANTY IS EXCLUSIVE. The sole and exclusive obligation of Manufacturer shall be to repair or replace the defective Products in the manner and for the period provided above. Manufacturer shall not have any other obligation with respect to the Products or any part thereof, whether based on contract, tort, strict liability or otherwise. Under no circumstances, whether based on this Limited Warranty or otherwise, shall Manufacturer be liable for lost profits, lost revenue, lost sales (whether direct or indirect damages), incidental, special, punitive, indirect or consequential damages.
- 4. <u>Other Statements:</u> Manufacturer's employees or representatives' oral or other written statements do not constitute warranties, shall not be relied upon by Buyer, and are not a part of the contract for sale or this limited warranty.
- 5. **Return Policy:** Approval is required prior to returning goods to Manufacturer. A restocking fee will apply.
- 6. <u>Entire Obligation:</u> This Limited Warranty states the entire obligation of Manufacturer with respect to the Products. If any part of this Limited Warranty is determined to be void or illegal, the remainder shall remain in full force and effect.



US / Canada Non-Exclusive 2016



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