

# **MODEL SUPER P Operator's Manual**

UNIT SERIAL NUMBER	
--------------------	--

MANUAL NUMBER: 301321-J

**EFFECTIVE 09/2022** 



1330 76TH AVE SW
CEDAR RAPIDS, IA 52404-7052
PHONE (800) 363-1771 | FAX (319) 286-3350
www.newleader.com

Copyright 2021 New Leader Manufacturing

## **Table of Contents**

Interactive Features	4
Warranty	6
Preface	
Safety	
Important Safety Information	8
Safety Alert Symbols	8
General Safety Rules	9
Safety Decals	 10
Cofety Decal Maintenance	1
Safety Decal Maintenance	17 10
Safety Decal Installation	19
Installation	
Hydraulic Requirements	23
Truck Requirements	23
Truċk Frame Length	23
Lifting the Spreader	24
Installing Body	25
Spinner Hopper Installation	26
Standard Hopper	26
Flip-Up Hopper	26
Chain Drive Tension	27
Cab Control Installation	27 20
Engine Drive	ວ∪ ວດ
Engine Drive	۵۵
Engine Harness	29
Hydraulic Drive	29
Hydraulic Hose Installation	
Installation Guide	31
Filling Hydraulic System	32
Light Installation	32
Inverted "V"	32
Screens	32
Light Duty/Heavy Duty Screens	32
Flip-Up Screens	32
Operations	33
General Description	33
Dimensions & Capacities	3 <i>/</i> 1
Auxiliary Engine Driven Units	
Auxiliary Linginie Driveri Oriits	دد
Initial Start-Up	
Initial Start-Up Continued	
Hydraulic Driven Units	
General Rules	3/
Spread Pattern Adjustments	37
General Operating Procedures	37
Auxiliary Engine Driven Units	39
Engine Preparation	39
Starting Starter-Alternator-Type Engines	
Electric Clutch Operation	40
Hydraulic Driven Units	
System Operating Parameters	
Maintenance	
Preventative Maintenance Pays!	
Drive Chains	
Engine	43
Hydraulic System	43
Lubrication and Maintenance	43



## **Table of Contents**

Hydraulic Hose	44
Service Schedule	44
Conveyor Gearcase	
Lubrication of Bearings	45
Fasteners	
Clean-Up	
Conveyor Chain	
Conveyor Replacement	
Installation	
Lubricant and Hydraulic Oil Specifications	
Engine	48
Hydraulic System	
Gearcase Lubricant	
Grease Gun Lubricant	
Lubrication Chart	
Troubleshooting	51
Standard Torques	52
Parts	
Instructions for Ordering Parts	51
Inverted "V"	52
Feedgate	53
Screens	
Screens - Flip-Up	
Conveyor Drive - Engine Conveyor Drive - Hydraulic	50
Conveyor Drive - Hydraulic - Direct	
Drive Shaft Assy - Hyd/Engine	62
Drive Shaft Assy - Flyd/Engine	63
Gearcase	64
Conveyor Idler	
#1 Conveyor Chain	
#4 Belt-Over-Chain (BOC)	68
Engine Hood	69
Spinner Hopper	70
Spinner Hopper - Extended 12" Spinner Hopper - Extended 24"	72
Spinner Hopper - Extended 24"	<u>7</u> 4
Engine - 11 HP Honda	/6
Engine Assembly	
Throttle Assembly	82
Engine - 10.5 HP Briggs & Stratton	
Engine AssemblyThrottle Assembly	
Control Panel & Connections	
Guards	
Hydraulic Drive - Direct Drive	
Dual Hydraulic Drive	
Hydraulics - Dual	
Docale	100



## **Interactive Features**

NOTE:

This manual incorporates several interactive features to provide supplemental information and ease of navigation. The information below is to aid in the identification and use of these

features.

#### **Hyperlinks**

Hyperlinks provide direct access to a specific destination when clicked. The entire Table of Contents of this manual is hyperlinked to provide quick access to all sections of this manual when viewing the electronic version.

Hyperlinks within the content are denoted by **blue**, **bold underlined text**. Electronic format viewers can click these links for direct access to New Leader online features. Internet access is required.



This page is intentionally left blank.



## Insert Current HI-WAY Warranty

## **SAFETY**

## PLEASE! ALWAYS THINK SAFETY FIRST!!

The purpose of this manual is to familiarize the person (or persons) using this unit with the information necessary to properly install, operate, and maintain this system. The safety instructions indicated by the safety alert symbol in the following pages supersede the general safety rules. These instructions cannot replace the following: the fundamental knowledge that must be possessed by the installer or operator, the knowledge of a qualified person, or the clear thinking necessary to install and operate this equipment. Since the life of any machine depends largely upon the care it is given, we require that this manual be read thoroughly and referred to frequently. If for any reason you do not understand the instructions, please call your authorized dealer or our Product Sales and Support Department at 1-888-363-8006.

It has been our experience that by following these installation instructions, and by observing the operation of the spreader, you will have sufficient understanding of the machine enabling you to troubleshoot and correct all normal problems that you may encounter. Again, we urge you to call your authorized dealer or our Product Sales and Support Department if you find the unit is not operating properly, or if you are having trouble with repairs, installation, or removal of this unit.

We urge you to protect your investment by using genuine NLM parts and our authorized dealers for all work other than routine care and adjustments.

New Leader Manufacturing reserves the right to make alterations or modifications to this equipment at any time. The manufacturer shall not be obligated to make such changes to machines already in the field.

This Safety Section should be read thoroughly and referred to frequently.

**ACCIDENTS HURT!!!** 

**ACCIDENTS COST!!!** 

**ACCIDENTS CAN BE AVOIDED !!!** 



## **Important Safety Information**

## **AWARNING**

Before using this equipment, read, understand and follow all instructions in the Operator's Manual provided with this equipment. If the user and/or assistants cannot read or understand the warnings and instructions, the employer of the user and/or assistants must provide adequate and necessary training to ensure proper operation and compliance with all safety procedures pertaining to this equipment. If Operator's Manual has been lost, visit www.newleader.com or call your authorized dealer or our Product Sales & Support Department at (800) 363-1771 for replacements. Serious injury or death can result from the failure to read, understand, and follow instructions provided in this manual.

Figure 1.1 - The need for safety cannot be stressed strongly enough in this manual. At New Leader Manufacturing, we urge you to make safety your top priority when operating any equipment. We firmly advise that anyone allowed to operate this machine carefully read, learn and understand all messages and information in this manual and on machine's safety decals before operating machine, as well as familiarize themselves with the location and function of all machine controls.



Figure 1.1

The following guidelines are intended to cover general usage and to assist you in avoiding accidents. There will be times when you will run into situations that are not covered in this section. At those times the best standard to use is common sense. If, at any time, you have a question concerning these guidelines, please call your authorized dealer or our Product Sales & Support Department at (800) 363-1771.

## **Safety Alert Symbols**



Take note! This safety alert symbol found throughout this manual is used to call your attention to instructions involving your personal safety and that of others. Failure to follow these instructions can result in injury or death.

In this manual and on the safety signs placed on the unit, the words "DANGER," "WARNING," "CAUTION," and "NOTICE" are used to indicate the following:



DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.



WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.



CAUTION indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.



NOTICE is used to address practices not related to physical injury.

NOTE:

Provides additional information to simplify a procedure or clarify a process.



## **Operations**

#### PREPARE FOR EMERGENCIES

Figure 1.2 - Be prepared if a fire starts. Keep a fully charged fire extinguisher and first aid kit in accessible place on the vehicle at all times.

Fire extinguisher must be Type ABC or Type BC.

Keep emergency numbers for doctors, ambulance service, hospital and fire department available at all times.



Figure 1.2

#### **INSPECT HARDWARE BEFORE USE**

Figure 1.3 - Inspect all bolts, screws, fasteners, keys, chain drives, body mounts and other attachments periodically. Immediately replace any missing or damaged parts with NLM specified parts.

Inspect spinner fins, spinner frame mounting and spinner fin hardware daily. Look for missing or loose fasteners, wear and cracks. Replace immediately with NLM specified parts.

Tighten all bolts, nuts and screws to specified torques. Refer to "Standard Torques" in Maintenance section of this manual.

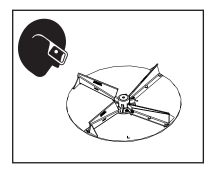


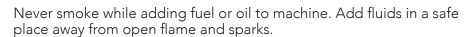
Figure 1.3

#### HANDLE FLAMMABLE MATERIALS SAFELY

Figure 1.4 - Handle fuel and hydraulic oil with care. They are highly flammable.

Exposure to toxic fluids or fumes may occur during the normal operation of this system. Before attempting to fill, use, or service this system, read Safety Data Sheets (SDS) to know the specific hazards of the fluids you are using. Always use proper Personal Protective Equipment when attempting to fill, use, or service this system.

Always stop engine before refueling machine or filling hydraulic reservoir.



Do not allow overflow. Clean up spilled fuel and oil immediately.

Always have a multipurpose dry chemical fire extinguisher filled and available during machine operation and when adding fuel. Know how to use it.



Figure 1.4

## **Operations**

#### HANDLE HAZARDOUS MATERIALS SAFELY

Figure 1.5 - Materials to spread can be dangerous.

Improper selection, application, use or handling may be a hazard to persons, animals, plants, crops or other property.

A Safety Data Sheet (SDS) provides specific details on chemical products: physical and health hazards, safety procedures and emergency response techniques.

Check all SDS's before starting any job using a hazardous material. Follow all instructions and precautions given by the material manufacturer.



Figure 1.5

#### **WORK IN WELL-VENTILATED AREAS**



Never run machine engine inside a building unless adequate ventilation is provided to safely and properly remove exhaust fumes. Failure to comply with this requirement could result in death or serious injury.

Figure 1.6 - Always work in a properly ventilated area.

Engine exhaust fumes can cause sickness or death. If it is necessary to run an engine in an enclosed area, use proper equipment to safely remove exhaust fumes from the working area.

Open building doors and get fresh air into the working area whenever possible.



Figure 1.6

#### PROTECT AGAINST NOISE

Figure 1.7 - Long periods of exposure to high decibels or loud noise can cause hearing impairment or loss.

Wear proper hearing protection such as earmuffs or earplugs during periods of exposure to high decibels or loud noise.

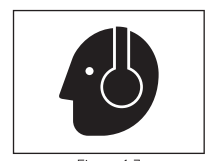


Figure 1.7

## **Operations**

#### **AVOID MOVING PART HAZARDS**

Figure 1.8 - Entanglement in rotating drive lines or moving parts will cause serious injury or death.

Stay clear of all moving parts, such as shafts, couplings and universal joints.

Make sure all personnel are clear of machine before starting.



Figure 1.8

Figure 1.9 - Do not operate machine without all guards and shields closed and secured.

Disconnect and lock out power source before removing guards.

Disconnect and lock out power source before adjusting or servicing.

Keep hands, feet, hair and clothing away from moving parts.

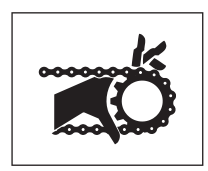


Figure 1.9

Figure 1.10 - Keep away from spinners while they are turning.

Rocks, scrap metal and other material can be thrown from the spinners violently. Stay away from discharge area.

Stop machine before servicing or adjusting. Wear eye protection.

Make sure discharge area is clear before spreading.

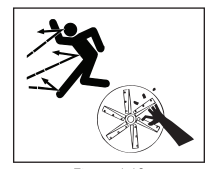


Figure 1.10

Figure 1.11 - Stay out of spreader.

If necessary to enter the spreader, return to shop, empty body, turn off all power, engage brakes, shut down engine and remove keys before entering.

Tag all controls to prohibit operation. Tags should be placed, and removed, by the person working in the body.

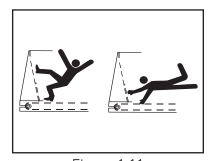


Figure 1.11

## **Operations**

#### DO NOT CLIMB OR STAND ON MACHINE

Figure 1.12 - Never allow any personnel to ride in or on the machine.

Use inspection ladder or portable ladder to view the unit. Use caution when getting on and off the ladder, especially in wet, icy, snowy or muddy conditions. Clean mud, snow and ice from steps and footwear.

Always maintain three-point contact with steps, ladders and handholds. Face the machine when mounting and dismounting inspection ladder. Do not jump off machine.



Figure 1.12

#### **OPERATE MACHINE SAFELY**

Always walk around and visually inspect machine before using. Check the immediate vicinity of machine for people and obstructions. Ensure adequate visibility.

Avoid distractions such as reading, eating or operating personal electronics while operating machine. Never operate the machine under the influence of alcohol, drugs or while otherwise impaired.

Always come to a complete stop before reversing. Be sure that all personnel are clear of machine path. Turn around and look directly for best visibility. Ensure all rear view mirrors are properly installed and adjusted. Use a signal person when backing if view is obstructed or when in close quarters.

Always disengage hydraulics before shutting down engine. DO NOT start engine with hydraulics engaged.

## Transportation & Handling

#### TRAVELING & TRANSPORTING ON PUBLIC ROADS

Always walk around and visually inspect the machine before traveling on public roads. Check for damage and/or faulty components that can fail and create a hazard or unsafe condition. Make sure all machine systems operate properly, including but not limited to: headlights, tail and brake lights, hazard warning lights, turn indicators, parking brake, horn and rear view mirrors. Repair or replace any component that is not in proper working order.

Never drive machine at a speed that causes it to bounce or cause loss of control.

Obey all traffic safety laws and regulations. Operate the machine with hazard warning lights on, unless prohibited by law. It is the operator's responsibility to activate and use road lights properly while traveling on public roads.

Cover all loads that may spill or blow away. Environmental damage may result. Do not spread dusty materials where dust may create pollution, visibility issues or interfere with traffic on public roads.

When transporting equipment or machine on a trailer, ensure it is properly secured. Be sure that SMV signs on equipment or machine are covered while in transport on a trailer.

Be aware of overhead structures and power lines. Make sure machine can safely pass under. Refer to "Dimensions & Capacities" pages in the Operations section of this manual.

#### **NAVIGATING ROUGH & UNEVEN TERRAIN**

Figure 2.1 - Turn slowly and be careful when traveling on rough surfaces and side slopes. Avoid holes, ditches and obstructions that may cause machine to roll over, especially with a loaded spreader.

Never drive near the edge of a gully or steep embankment.

Load may shift, causing vehicle to tip.

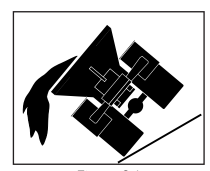


Figure 2.1

#### Maintenance

#### **READ AND UNDERSTAND MAINTENANCE PROCEDURES**

Figure 3.1 - Read the maintenance and safety instructions and understand them before performing any maintenance procedure.

Never perform any maintenance procedure or repair if the instructions and safety procedures are not fully understood. Only trained and qualified personnel should perform any maintenance procedure or repair.

Never modify any equipment or add attachments not approved by New Leader Manufacturing.

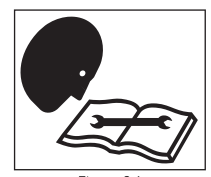


Figure 3.1

#### DO NOT SERVICE OR ADJUST MACHINE WHILE IN MOTION

Figure 3.2 - Never lubricate, service or adjust the machine or any of its components while they are moving.

Never wear loose clothing or jewelry when working near machine tools or moving parts.

Remove rings and other jewelry to prevent electrical shorts and other personal injury when in contact with machine tools or moving parts.

Close and secure all guards removed for service. Check all screws, bolts, nuts and fasteners for proper torques before operating machine.



Figure 3.2

#### WEAR PROPER PROTECTIVE EQUIPMENT

301321-J

Figure 3.3 - Wear close-fitting clothing and proper safety equipment for the job.

Always wear eye protection when working on or around the machine.

Wear a suitable hearing protection device such as earmuffs or earplugs to protect against high decibels or loud noises.

Prolonged exposure to high decibels or loud noise can cause hearing impairment or loss of hearing.

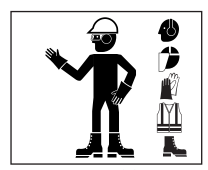


Figure 3.3

Wear protective gloves to protect hands from cuts, abrasions and minor burns.

#### Maintenance

#### HANDLE FLAMMABLE SOLVENTS SAFELY

Figure 3.4 - Never use diesel fuel, kerosene, gasoline or any flammable solvents for cleaning.

Exposure to toxic fluids or fumes may occur during the normal operation of this system. Before attempting to fill, use, or service this system, read Safety Data Sheets (SDS) to know the specific hazards of the fluids you are using. Always use proper Personal Protective Equipment when attempting to fill, use, or service this system.

Perform work using flammable fluids and solvents in a safe place away from open flame and sparks. Do not smoke.

Do not weld, grind or flame cut on any tank containing oil, fuel, fumes or any other flammable material, or any container that contents or previous contents are unknown. Move all flammable materials and containers away from work area.

Clean up spilled fuel and oil immediately.

Always have a multipurpose dry chemical fire extinguisher filled and available. Know how to use it.



Figure 3.4

#### **USE PROPER LIFTING EQUIPMENT**

Figure 3.5 - Use only lifting devices that meet or exceed OSHA standard 1910.184 or ASME B30.20-2013.

Never lift equipment over people.

Never lift a loaded unit. Never lift unit with any loose objects or persons in the body. Loads may shift or fall if improperly supported, causing death, serious injury or machine damage.

Before unfastening heavy parts or assemblies, support with adequate hoist or other device to prevent falling, tipping, swinging or any other movement that may cause injury or damage.



Figure 3.5

#### **USE PROPER TOOLS FOR THE JOB**

Figure 3.6 - Use of improper tools (such as a screwdriver instead of a pry bar, pliers instead of a wrench, a wrench instead of a hammer) can cause serious injuries or machine damage.

Use power tools only to loosen threaded parts and fasteners. Using power tools to tighten may cause over-tightening and component damage.

Use only service parts meeting New Leader specifications.

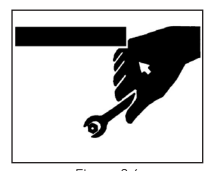


Figure 3.6



#### **Maintenance**

#### HIGH PRESSURE FLUID HAZARDS

Figure 3.7 - Escaping fluid under pressure can penetrate the skin causing serious injury.

Always stop machine, allow to cool and relieve pressure before servicing hydraulic system. Never open hydraulic lines under pressure. Make sure all connections are tight and all hoses are in good condition before pressurizing system.

Always use a piece of cardboard or wood to search for leaks instead of hand. Wear impervious gloves and eye protection when servicing system.

Seek medical attention immediately if fluid penetrates your skin. Gangrene may result if wound is left untreated.



Figure 3.7

#### **AVOID HEATING NEAR HIGH PRESSURE FLUID LINES**

Figure 3.8 - Flammable spray can be generated by heating near pressurized fluid lines, resulting in burns to yourself and bystanders.

Do not heat by welding, soldering or using a torch near pressurized fluid lines or other flammable materials.

Pressure lines can suddenly burst when heat goes beyond the immediate flame area.

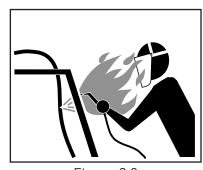


Figure 3.8

#### **AVOID TOXIC FUMES & DUST**

Figure 3.9 - Hazardous fumes can be generated when paint is heated from welding, soldering or using a torch.

Remove paint before heating:

- Remove a minimum of 4 in (100 mm) from area to be affected by heating. If paint cannot be removed, wear an approved respirator while heating or welding.
- Avoid breathing dust from sanding or grinding on paint.
- If a solvent or paint stripper is used, wash stripper away with soap and water before heating or welding. Remove solvent or paint stripper containers and other flammable material from area. Allow fumes to disperse for at least 15 minutes before heating or welding.

Do not use chlorinated solvents in areas where welding will take place.

Perform all work in a well-ventilated area that will carry all toxic fumes and dust away.

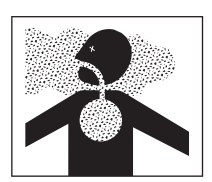


Figure 3.9

#### **Maintenance**

#### **CLEAN MACHINE OF HAZARDOUS CHEMICALS**



During application of hazardous chemicals, residue can build up on the inside or outside of the vehicle. Clean vehicle according to use instructions of hazardous chemical. Failure to comply with this requirement may result in minor or moderate injury.

Figure 3.10 - When exposed to hazardous chemicals, clean exterior and interior of vehicle daily to keep free of the accumulation of visible dirt and contamination.

1. Clean operator's station to maintain unobstructed visibility of all windows and mirrors, and safe operation of all controls.

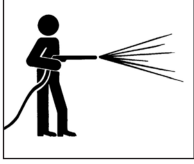


Figure 3.10



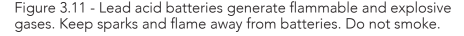
Directing pressurized water at electronic/ electrical components, bearings and hydraulic seals or other sensitive parts and components may cause product malfunctions. Reduce pressure and spray at 45 to 90 degree angles.

- 2. Wash entire exterior of vehicle.
- 3. Dispose of any wash water with hazardous concentrations of active or non-active ingredients according to published regulations or directives.

#### **HANDLE BATTERIES SAFELY**



Sulfuric acid in battery electrolyte is poisonous. It can burn skin, eat holes in clothing, and cause blindness if it contacts eyes. Keep sparks and flame away from batteries. Wear proper safety equipment. Failure to comply with this requirement could result in death or serious injury.



If acid contacts eyes, skin or clothing, flush with water immediately. Seek immediate medical attention if acid contacts eyes.



Figure 3.11

#### **PROPER TIRE MAINTENANCE**

Figure 3.12 - Never weld on a wheel or rim that has a tire on it.

Never attempt to mount or remove a tire unless using the proper equipment, tire safety cage, instructions, training, and you are qualified to perform the work safely. Failure to follow the correct procedures when mounting a tire on a wheel or rim can cause an explosion and serious injury.

Tire service procedures must be performed by trained and qualified personnel.



Figure 3.12



## **Storage**

#### PARK VEHICLE SAFELY

Figure 4.1 - When leaving the vehicle unattended for any reason, be sure to:

- Shut down PTO.
- Shut off vehicle's engine, and unit's engine if applicable.
- Place vehicle transmission in "Neutral" or "Park".
- Set parking brake firmly.
- Remove ignition key and take it with you.
- Block wheels.

These actions are recommended to avoid unauthorized use, runaway, vandalism, theft and unexpected operation during startup.

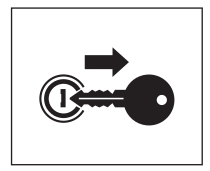


Figure 4.1

#### SUPPORT MACHINE PROPERLY

Figure 4.2 - When machine is removed from vehicle, always store on adequate supports on a firm level surface. Improper supporting or storage of spreader may cause machine to fall, resulting in serious injury or death.

Never use lifting device to free machine from a chassis, storage stands or frozen ground, or to lift the chassis in any way. Shock loading is prohibited and sudden accelerations must be avoided. Lifting in such a manner could result in injury or machine damage.



Figure 4.2

#### **DISPOSE OF WASTE PROPERLY**

Figure 4.3 - Improper disposal of waste can threaten the environment and ecology. Potentially harmful waste used with equipment include items such as fuel, oil, filters and batteries.

Use leakproof containers when draining fluids. Do not use food or beverage containers that may mislead someone into drinking from them. Do not pour waste onto the ground, down a drain, or into any water source.

Comply with all OSHA, local, City, State, Province, Country and jurisdiction regulations, ordinances and standards, related to your particular work area and environment. Inquire on proper disposal methods from your local environmental or recycling center, or from your local dealer.

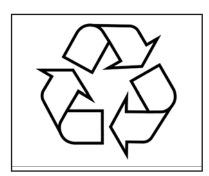


Figure 4.3

## **Safety Decal Maintenance**

Keep safety decals and signs clean and legible at all times.

Replace safety decals and signs that are missing or have become illegible.

Replaced parts that displayed a safety sign should also display the current sign.

Safety decals or signs are available from your dealer's Parts Department or from New Leader Manufacturing by calling (800) 363-1771.

## **Safety Decal Installation**

#### **Clean Surface**

Wash the installation surface with a synthetic, free-rinsing detergent. Avoid washing the surface with a soap containing creams or lotion. Allow to dry.

#### **Position Safety Decal**

Decide on the exact position before application. Application marks may be made on the top or side edge of the substrate with a lead pencil, marking pen, or small pieces of masking tape. NOTE: Do not use chalk line, china marker, or grease pencil. Safety decals will not adhere to these.

#### Remove the Liner

A small bend at the corner or edge will cause the liner to separate from the decal. Pull the liner away in a continuous motion at a 180-degree angle. If the liner is scored, bend at score and remove.

#### **Apply Safety Decal**

Tack decal in place with thumb pressure in upper corners. Using firm initial squeegee pressure, begin at the center of the decal and work outward in all directions with overlapping strokes. NOTE: Keep squeegee blade even—nicked edges will leave application bubbles. Pull up tack points before squeegeeing over them to avoid wrinkles.

#### Remove Pre-mask

If safety decal has a pre-mask cover remove it at this time by pulling it away from the decal at a 180 degree angle. NOTE: It is important that the pre-mask covering is removed before the decal is exposed to sunlight to avoid the pre-mask from permanently adhering to the decal.

#### **Remove Air Pockets**

Inspect the decal in the flat areas for bubbles. To eliminate the bubbles, puncture the decal at one end of the bubble with a pin (never a razor blade) and press out entrapped air with thumb moving toward the puncture.

#### Re-Squeegee All Edges









flames away.

## DANGER

#### **GUARD IS MISSING WHEN THIS IS VISIBLE**

To prevent death or serious injury:

- · Do not operate this unit without guard in place.
- · Disconnect and lockout power source before servicing

**GUARD IS MISSING WHEN THIS IS VISIBLE** 

77380-C



363-C





## WARNING

#### **MOVING PART HAZARD**

To prevent death or serious injury:

- · Close and secure guards before starting.
- . Do not stand or climb on machine.
- · Disconnect and lockout power source before adjusting or servicing.
- · Keep hands, feet and hair away from moving parts.



## WARNING

#### MOVING PART HAZARD

To prevent death or serious injury:

- · Close and secure guards before starting .
- . Do not stand or climb on machine.
- · Disconnect and lockout power source before adjusting or servicing.
- · Keep hands, feet and hair away from moving parts.

79692-D



## **CAUTION**

#### **HAZARDOUS MATERIALS** To avoid injury or machine damage:

- Materials to be spread can be dangerous.
- ·Improper selection, application, use or handling may be a hazard to persons, animals, crops or other property.
- Follow instructions and precautions given by the material manufacturer.

## NOTICE

- Use SAE 15W-40 for hydraulic fluid.
- Extreme operating temperatures may require a different viscosity oil range.
- Consult dealer for recommendation.

Keep valve open while pump is running.

8664-D





#### TO AVOID INJURY OR MACHINE DAMAGE:

- \* Do not operate or work on this machine without
- reading and understanding the operators manual. Keep hands, feet, hair and clothing away from moving parts.
- Do not allow riders on machine.
- Avoid unsafe operation or maintenance.
- Disengage power takeoff and shut off engine before removing guards, servicing or unclogging machine. Keep unauthorized people away from machine.
- Keep all guards in place when machine is in use. If manual is missing, contact dealer for replacement.

NOTICE

Change filter

After the first 50 hrs. and every 250 hrs. Thereafter

39378-F



This page is intentionally left blank.



## INSTALLATION

Recommended sequence of installation is:

- 1. Mounting of pump and pump drive.
- 2. Installation of spreader.
- 3. Installation of cab controls.
- 4. Connection of hydraulic and electrical systems.
- 5. Filling of hydraulic reservoir and initial lubrication.
- 6. Checking installation for leaks and proper functioning.
- 7. Installation of optional parts.



Pump and truck requirements must be determined prior to installation of the spreader.

## **Hydraulic Requirements**

Hydraulics	GPM (LPM) (Gallons/Liters per Minute)	Maximum Pressure (PSI)	
Super P (Single Hydraulics)	9 (34)	4500	
Super P (Dual Hydraulics)	12(45)	1500	

## **Truck Requirements**

Before mounting the spreader on a truck, the following major questions must be considered:

- 1. Is the CA (Cab to Axle) dimension of the truck correct for the length of the spreader?
  - The Dimensions and Capacities chart in the operator's manual will assist in matching spreader to truck.
- 2. Is the truck's GAWR (Gross Axle Weight Rating) and the GVWR (Gross Vehicle Weight Rating) adequate to carry the fully loaded spreader?
  - Refer to your Hi-Way dealer to find the GAWR and GVWR for most trucks, and how to calculate the weight distribution on each axle and total loaded vehicle weight.

## Truck Frame Length

Refer to "Dimensions & Capacities" section in the operator's manual for approximate length from the rear of the cab to the rear end of the frame. Shorten truck frame as necessary, making sure to follow truck manufacturer's specifications so as not to void truck warranty.



## Lifting the Spreader



Use only lifting devices that meet or exceed OSHA standard 1910.184 or ASME B30.20-2006. Never lift equipment over people. Never lift unit with anything or anybody in the body. Loads may shift or fall if improperly supported. Failure to comply with this requirement could result in death or serious injury.



Do not use lifting device to free unit from a chassis, storage stands or frozen ground, or to lift the chassis in any way. Shock loading is prohibited and sudden accelerations should be avoided. Failure to follow this requirement may result in injury or machine damage.

Always inspect unit lift points for signs of wear, cracking, corrosion, gouges, alterations, or distortion.

Always use a sling, spreader bar, or lifting bar that attaches to the lifting points with a minimum of 60 degrees from horizontal. It is preferable to use an "H" style lifting bar that keeps the attaching chains in a near vertical orientation as shown in Figure 1. Operators of lifting devices must be qualified and knowledgeable in their use and application.

Position the truck with adequate room around the unit. Work in an environment that permits clear communication to others nearby. Keep area clear of persons when loads are to be lifted and suspended. Do not allow the lifted load to come in contact with any obstruction.

Store units on a solid surface using appropriate storage stands when not installed.

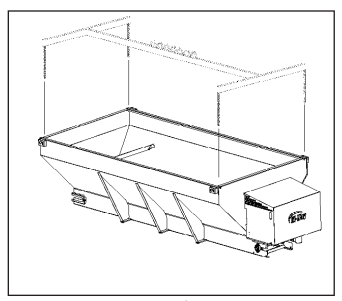


Figure 1 - Lifting Bar

## **Installing Body**



Be careful when drilling so as to not damage truck frame, gas tank, or any other important components. Failure to follow this requirement may result in injury or machine damage.



DO NOT WELD ON VEHICLE FRAME! Such welding can lead to fatigue cracking and must be avoided.



Connect welders ground directly to one of the items being welded anytime an arc welder is used on the vehicle or anything connected to the vehicle. Refer to Manufacturer's instructions.



Disconnect electrical components from electrical system when welding on equipment to prevent component damage due to power surges or excessive current. Failure to follow this requirement may result in injury or machine damage.

- 1. Lower the pickup or dump body tailgate. Remove the tailgate if it cannot be lowered into a horizontal position.
- 2. Carefully lift the spreader and set it in the truck box.
- 3. Center the spreader from side to side, and position it as far forward as possible, providing adequate clearance to mount spinner hopper.
- 4. Once spreader is positioned from front to rear, place wood blocks between the front of the spreader and the truck body to prevent spreader from sliding forward.
- 5. Using the four ratchet straps or chains and load binders supplied in the mounting kit, secure spreader to truck body at all four corners. Most truck bodies are built with standard anchor points for securing such loads. If truck body does not have sufficient mounting points, modify as necessary.



## **Spinner Hopper Installation**

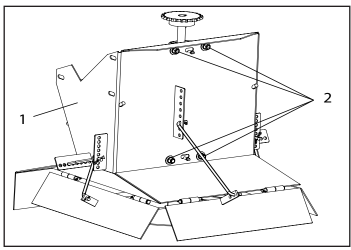


Stay out from underneath spinner assembly when it is supported by hanger rod. Watch out for pinch points between the spinner assembly and the spreader or truck frame. Failure to comply with this requirement could result in death or serious injury.



Spinner must be in lowered and locked position when vehicle is moving. If the spinner lowers inadvertently, component damage or serious injury could occur. Failure to comply with this requirement could result in death or serious injury.

Spinner disc should be approximately 18" (46cm) above the ground. If spinner is significantly higher than 18" (46cm), a 12" (31cm) extended hopper assembly is available. See "Spinner Hopper - Extended" parts page in parts manual.





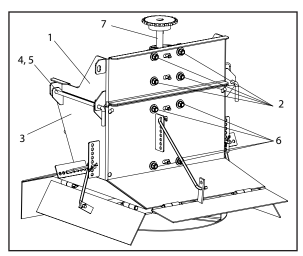


Figure 3 - Flip-Up Spinner Hopper

## **Standard Hopper**

- 1. Position and install Spinner Hopper (1) to to rear of spreader using supplied hardware.
- 2. Loosen Bearing hardware (2) and and adjust shaft as necessary to install and tension Drive Chain. See Figure 4.

## Flip-Up Hopper

- 1. Position and install Wrap Panel (1) to rear of spreader using supplied hardware.
- 2. Loosen Bearing hardware (2) and and adjust shaft as necessary to install and tension Drive Chain.
- 3. Align Mounting Ears of Hopper (3) with Wrap Panel (1) and secure by installing Spinner Rod (4) on one side and secure with Hairpin (5).
- 4. Loosen Lower Spinner Shaft Bearing hardware (6) and align Lower Spinner Shaft with Upper Shaft (7). Rotate Lower Shaft as necessary to couple shafts.
- 5. Secure opposite side of Spinner Hopper by inserting second Spinner Rod and secure with Hairpin.
- 6. Ensure Lower Spinner Shaft is vertical and properly aligned with Upper Shaft. Adjust bearings as necessary.



#### **Chain Drive Tension**



Loose drive chain will cause shock loads, resulting in damage or failure of related components. Over-tightening of drive-chain causes excessive wear and heat, greatly reducing chain and sprocket life and may cause damage to other components.

Check drive chain tension between sprockets using a straight edge. When tensioned properly, one side of chain will deflect 5/16" (10 mm) between sprockets.

- 1. Adjust Spinner Shaft as necessary to tension chain. Moving shaft to left tightens chain; moving to right loosens.
- 2. Once properly tensioned, tighten all Spinner Shaft Bearing hardware to proper torque. Refer to "Standard Torques" in Maintenance section of operator's manual.



#### **Cab Control Installation**

When selecting a location for the spreader controls, consider the following:

- 1. Select a suitable location in the cab to mount the control, where it is easily accessible and visible to operator without obstructing normal driving view.
- 2. Check clearance with the driver's seat in all positions.
- 3. Check clearance with the transmission gear shift in all positions.
- 4. Check clearance with any other controls, such as parking brake or plow and wing controls.
- 5. For hydraulic control, check underneath cab for clearance with transmission and linkages, exhaust,
- 6. Ensure that the control does not interfere with entering or leaving the cab.



All holes in truck cab walls, floor and firewall are to be grommeted, plugged and sealed to prevent entrance of engine fumes, dust, dirt, water and noise. Failure to follow this requirement may result in injury or machine damage.

#### **Engine Drive**

#### **Control Panel**

All wiring should be approved automotive insulated wire, secured adequately with insulating ties or straps, and located where it will not interfere with any control or access. Grommet all holes where wiring passes through cab floor or firewall to prevent wiring damage. Make sure wiring does not contact any moving parts or sharp edges and is kept away from hydraulic lines and heated parts.

- 7. Once control panel is properly mounted, route the engine control cable out of the cab to the left hand rear of the truck.
- 8. Install the supplied connector mounting bracket to the truck body where the engine harness can easily be connected.
- 9. Feed the cable from the cab control through the center hole of the mounting bracket, and trim to length as necessary.
- 10. Assemble connector to end of cab control harness as shown in Figure 4 and secure in mounting bracket.

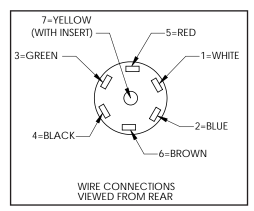


Figure 4

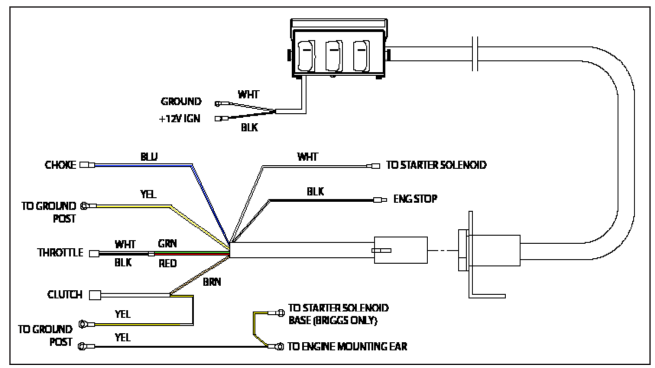


Figure 5

### **Engine Harness**

- 1. Figure 4 Connect the two-wire supply harness from the control panel to the truck.
  - Connect the black wire to a +12V switched ignition source. It is protected by a 10A fuse built into the control panel.
  - Connect the white wire to a clean chassis ground, or directly to the negative battery terminal.
- 2. Connect engine harness as shown in Figure 5. Connect 7 pin RV connector to control panel harness.

#### **Hydraulic Drive**

#### **Control Valve**

Mount the control valve in truck cab following considerations on previous page.

- Refer to "Hydraulics" section of parts manual for hydraulic system illustrations.
- An optional pedestal mount is available for the dual control valve. Refer to "Pedestal Mount Kit" in the parts manual for details.

Route Hydraulic Hoses from control valve as follows:

To/From	Dual Control Valve	Single Control Valve	
Pressure	Р	IN	
Return to Reservoir	Т	EX	
Spinner Motor	S	0.5	
Conveyor Motor	А	CF	



## **Hydraulic Hose Installation**



Do not overtighten a threaded connection, the fitting or housing into which the fitting is placed could be distorted and an unstoppable leak could occur. Failure to follow this requirement may result in injury or machine damage.



Do not use one manufacturer's hose with another manufacturer's fittings! Such will void any warranty and may cause premature burst or leak of hydraulic fluids! Failure to comply with this requirement could result in death or serious injury.

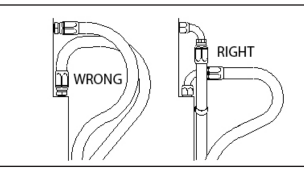


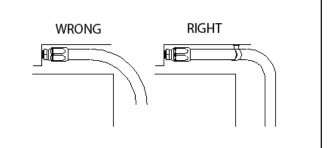
Avoid serious injury from injection of pressurized hydraulic fluid. Always relieve pressure before servicing hydraulic system. Never open hydraulic lines under pressure. Escaping fluid under pressure can penetrate the skin. Failure to comply with this requirement could result in death or serious injury.

Determine pressure port of pump. Install pressure hose into this port. Connect suction hose to opposite port and to tank outlet on hydraulic tank. Use plastic tie straps as necessary to support hoses so they will not catch on field obstructions or contact hot or moving parts.

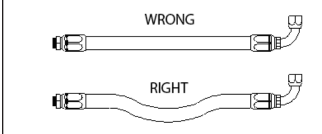


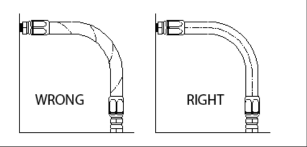
#### Installation Guide



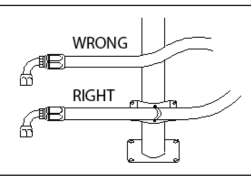


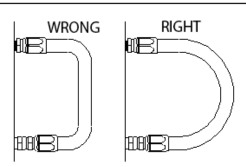
- 1. Use elbows and adapters in the installation to relieve strain on the assembly, and to provide easier and neater installations that are accessible for inspection and maintenance. Remember that metal end fittings cannot be considered as part of the flexible portion of the assembly.
- 2. Install hose runs to avoid rubbing or abrasion. Clamps are often needed to support long runs of hose or to keep hose away from moving parts. It is important that the clamps be of the correct size. A clamp that is too large will allow the hose to move in the clamp causing abrasion at this point.





- 3. In straight hose installations allow enough slack in the hose line to provide for changes in length that will occur when pressure is applied. This change in length can be from +2% to -4%.
- 4. Do not twist hose during installation. This can be determined by the printed layline on the hose. Pressure applied to a twisted hose can cause hose failure or loosening of the connections.





- 5. Keep hose away from hot parts. High ambient temperature will shorten hose life. If you cannot route it away from the heat source, insulate it.
- Keep the bend radii of the hose as large as possible to avoid hose collapsing and restriction of flow. Follow catalog specs on minimum bend radii.

(Used with the permission of The Weatherhead Company.)



## Filling Hydraulic System



DO NOT attempt to run pump without first filling hydraulic oil tank and opening suction line valve, or damage to pump may occur.

Fill hydraulic reservoir with hydraulic oil as specified in the "Lubrication and Maintenance" section in the operator's manual. Be sure oil is clean, free from dirt, water and other contaminants.

Lubricate all points necessary per Lubrication Chart in "Lubrication and Maintenance" section of operator's manual.

## **Light Installation**



All holes in truck cab walls, floor and firewall are to be grommeted, plugged and sealed to prevent entrance of engine fumes, dust, dirt, water and noise. Failure to follow this requirement may result in injury or machine damage.

Light installation must comply with all applicable requirements prescribed by FMVSS/CMVSS 108, ASABE S279, state and local regulations. See "Lights" parts page in the operator's manual for illustrations if applicable.

## Inverted "V"

Lower Inverted "V" into spreader hopper and install with supplied hardware. Refer to "Inverted "V"" parts page in parts manual for details.

#### Screens

Optional hopper screens are available to break up material chunks as hopper is loaded. See "Screens" parts pages for details.

### **Light Duty/Heavy Duty Screens**

Light Duty/Heavy Duty screens require no hardware. Ensure that angles are tight against hopper side sheets and that screen is sitting flat and securely.

## Flip-Up Screens

Install Pivot on top of side sheets and center from front to back. Install clamps (1) with supplied hardware to hold in place to side sheets as shown in Figure 6. Install screens to pivot using supplied hardware. See "Screens - Flip-Up" parts page for details.

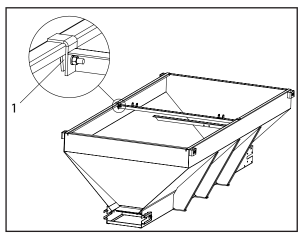


Figure 6



**OPERATIONS** 

## **Operations**

## **General Description**

The Super P and Super P-HC are hopper-type spreaders and in many respects smaller versions of the Hi-Way Model E2020XT. They are intended for spreading abrasives and de-icing products for the control of snow or ice. The units can be mounted into a pick-up truck.

The Super P and Super P-HC are both offered with two different drive options, standard gas engine drive or optional hydraulic drive. Both spreaders are offered with two conveyor options, standard #1 bar chain conveyor, or optional Belt-Over-Chain (BOC) conveyor.

#### Options:

- The engine options are a 10.5 HP Briggs & Stratton (Super P ONLY) or 11 HP Honda (Super P or Super P-HC) four-cycle gasoline engine mounted at the rear. The engine drives a 20:1 worm gear case. The spinner is driven from the input shaft of the worm gear and the conveyor is driven from the output shaft. Variable speed control is obtained by the use of an electric throttle.
- The hydraulic options are single motor, dual motor or direct drive. The spinner is driven from the input shaft of a 20:1 worm gear case or directly driven by a hydraulic motor. The conveyor is driven from the output shaft of the worm gear or a hydraulic motor. Spinner and conveyor speed are adjusted by means of control valves.

The Super P with standard gas engine drive and #1 bar chain conveyor is designed to spread straight sand or a salt/sand mixture only. When applying straight salt, a BOC conveyor is required.

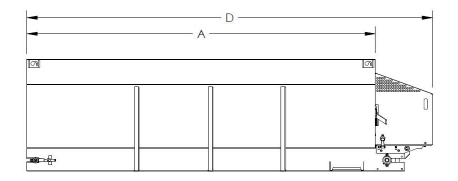
The Super P with optional dual hydraulic drive and #1 bar chain conveyor is designed to spread straight sand, a salt/sand mixture, or straight salt.

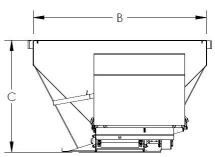
The conveyor runs the full length of the hopper bottom to deliver material through an adjustable feedgate to the spinner.

The spinner hopper has two internal baffles and three external baffles for adjusting the spread to the desired pattern.

This product is intended for commercial use only.







UNIT LENGTH Feet (m) A	INSIDE WIDTH Inches (mm) B	HEIGHT Inches (mm) C	OVERALL LENGTH Inches (mm) D	WEIGHT (EMPTY) Pounds (kg)	STRUCK CAPACITY cu ft (cu m)
7 (2.13)	59.5 (1511)	39 (991)	104 (2642)	795 (362)	64 (1.8)
8 (2.44)	59.5 (1511)	39 (991)	116 (2946)	895 (406)	74 (2.1)
9 (2.74)	59.5 (1511)	39 (991)	128 (3251)	995 (451)	81 (2.3)
9 (2.74)	80.0 (2032)	43 (1092)	128 (3251)	1105 (501)	109 (3.1)
10 (3.05)	59.5 (1511)	39 (991)	140 (3556)	1095 (497)	88 (2.5)
10 (3.05)	80.0 (2032)	43 (1092)	140 (3556)	1205 (547)	120 (3.4)
11 (3.35)	59.5 (1511)	39 (991)	152 (3861)	1200 (544)	98 (2.8)
11 (3.35)	59.5 (1511)	33 (838)	152 (3861)	1185 (538)	65 (1.8)
12 (3.66)	59.5 (1511)	39 (991)	164 (4166)	1305 (592)	104 (2.95)

# **Initial Start-Up**

Check over entire unit to be sure all fasteners are in place and properly tightened per "Standard Torques" in this manual. Check to ensure that load straps/chains are tight and that unit is securely mounted in the truck.

Prior to testing the unit, ensure the controller is in the off position. Do not load the hopper.

- 1. Check to be sure that no loose parts or other material is in the hopper body, spinner hopper or on the spinner disc.
- 2. Raise the feedgate until it is completely clear of the conveyor.

## **Auxiliary Engine Driven Units**

- 3. Check the oil level in the auxiliary engine crankcase. Add oil if necessary. Refer to "Lubricant & Hydraulic Oil Specifications" in the Lubrication and Maintenance section of this manual, or the engine manufacturer's manual.
- 4. Be sure all bearings, shafts and gearcase are properly lubricated.
- 5. Check for proper alignment between conveyor and spinner sprockets and between engine and conveyor sprockets. Ensure sprocket set screws are properly tightened.

Ensure drive chain tension is correct. Refer to "Installation" section for details.

A loose drive chain will cause shock loads, resulting in damage or failure of related components. Overtightening of drive chain causes excessive wear and heat, greatly reducing chain and sprocket life and may cause damage to other components of the drive system.

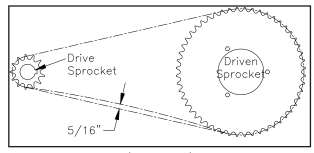


Figure 1 - Adjusting Chain Tension



Stand clear of moving machinery. Failure to comply with this requirement could result in death or serious injury.

- 6. Start auxiliary engine and allow it to warm up to operating temperature at idle speed. Actuate electric clutch switch if so equipped.
- 7. Bring auxiliary engine up to speed. Conveyor and spinner should operate smoothly at normal operating speeds.



Stay clear of the spinner when it is operating. Failure to comply with this requirement will result in death or serious injury.



Shut down engine before servicing unit. When making adjustments to the engine that require it to be running, remove the drive chain before performing the service.

## **Hydraulic Driven Units**

- 1. Fill the hydraulic reservoir with oil. Refer to "Lubricant & Hydraulic Oil Specifications" section in this manual for proper oil. Open gate valve fully (rotate counterclockwise to open).
- 2. Be sure all bearings, shafts and gearcase are properly lubricated.
- 3. Check for proper alignment between spinner sprockets. Check to ensure sprocket set screws are tightened sufficiently.
- 4. Start engine. Engage PTO or actuate electric clutch (if applicable). Let engine run at about 1000 RPM for several minutes, allowing hydraulic oil to reach operating temperature. Allow greater warm-up time in colder weather.
- 5. Check for proper rotation of conveyor and spinner. The conveyor should move towards the rear. The spinner should rotate clockwise when viewed from the top. If unit runs backwards, the hydraulic system is assembled incorrectly. Shut unit down and determine problem. Correct the problem before further operation. Check reservoir and refill as necessary after unit has been running long enough to circulate oil through all lines.



Stay clear of spinner when it is operating. Contact with a moving spinner can cause severe injury. Failure to comply with this requirement will result in death or serious injury.

6. Move hydraulic control valve to position 3. Conveyor and spinner should run at low speed. Allow to run until they operate smoothly to indicate air has been purged from the system.

# **▲** DANGER

Do not check leaks with hands while system is operating as high pressure leaks can be dangerous! If skin is pierced with hydraulic fluid at high pressure seek immediate medical attention as fluid injected into the skin could cause gangrene if left untreated. Relieve pressure before disconnecting hydraulic lines or working with system. Make sure all hydraulic fluid connections are tight and all hydraulic hoses and lines are in good condition before applying pressure to the system. Wear protective gloves and safety glasses or goggles when working with hydraulic systems. Failure to comply with this requirement will result in death or serious injury.



DO NOT check for hydraulic leaks adjacent to moving parts while system is operating as there may be danger of entanglement! Failure to comply with this requirement could result in death or serious injury.

- 7. Bring engine speed up (about 3000 RPM) and move hydraulic control valve to position 5. Run a few minutes to be sure unit runs smoothly. Shut the system down. When all parts have come to rest, check all hydraulic system connections for leaks.
- 8. Check hydraulic oil level. Add oil as necessary. For units with NLM-supplied hydraulic reservoirs, oil should be visible in the bottom of the strainer basket when the reservoir cap is removed. Unit is now ready for road testing.



# **General Operating Procedures**



To avoid spreader coming loose from truck: Be sure all fasteners are torqued to proper spec before operating unit. Periodically check ratchet straps to ensure they are tight and secure. Failure to follow this requirement may result in injury or machine damage.



Be careful where you spread materials. Avoid operating near or around personnel. Failure to follow this requirement may result in injury or machine damage.

Before taking the unit out to use, make a walk-around inspection to assure that the spreader is not damaged, that all essential parts are in place, and that all fasteners are tight and all guards are in place. Check all controls to be sure they are operating correctly.

#### **General Rules**

When spreading straight salt, a minimum 2" (51mm) feedgate opening must be maintained.

Always use the highest feedgate setting and slowest conveyor speed to achieve desired application rate. Following this simple rule will reduce tension and duty cycles on the conveyor and conveyor drive components, resulting in maximum service life.

Using poor quality material with inconsistent particle size will cause an increased load on the conveyor and conveyor drive system. If poor quality material must be used, a BOC conveyor is recommended.

## **Spread Pattern Adjustments**

Fill the body with material and start the engine. Before spreading, some preliminary adjustments are necessary to give an even spread pattern.

The spread pattern is adjusted by using the internal and external baffles. The spread pattern is dependant on the positions of the baffles.

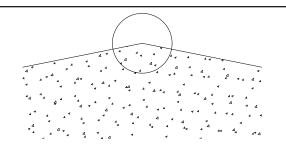
For setting the desired spread pattern, consider the following:

- Direction of pattern Right, left or centered.
- Pattern width.
- Nearby pedestrians, vehicles or other property in in the direct path of material spread.

For a centered spread pattern that provides sufficient coverage at intersections, while still limited to prevent injury to pedestrians or property damage, use of all spinner hopper baffles is required.

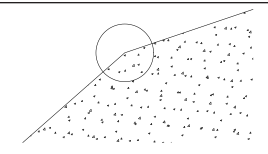


# **General Operating Procedures Continued**



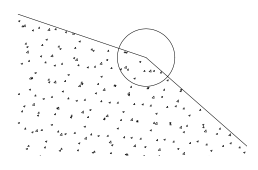
#### **Internal Baffle Effect**

Both internal baffles up. Pattern width depends on engine RPM. External baffles full up.



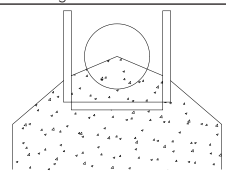
#### **Internal Baffle Effect**

Right baffle full up, left down. depends on engine RPM. External baffles full up.



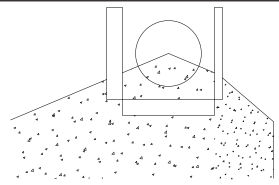
#### **Internal Baffle Effect**

Left baffle full up, right down. Pattern width depends on engine RPM. External baffles full up.



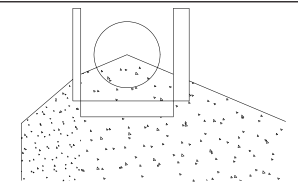
#### **External Baffle Effect**

All baffles properly adjusted for a confined spread pattern.



#### **External Baffle Effect**

Right-hand baffle deflects material down. Heavy minimize streaking.



#### **External Baffle Effect**

Left-hand baffle deflects material down. Heavy application on RH side. Adjust internal baffles to application on LH side. Rear baffle is necessary to control double coverage area.

# **General Operating Procedures Continued**

## **Auxiliary Engine Driven Units**

#### **Engine Preparation**



Never fill the tank with the engine running. Avoid spilling gasoline on a hot engine. This could cause an explosion and serious injury. Do not smoke while handling gasoline. Failure to follow this requirement may result in injury or machine damage.

Release the two clamps holding the engine hood and swing the hood rearward and downward. Check the crankcase oil level. Refer to Lubrication Chart for details. Refer to engine manufacturer's manual for the proper amount and grade of oil. Fill crankcase as required.

Fill the fuel tank according to engine manual. Make sure the fuel shut-off valve is open if so equipped.

#### **Starting Starter-Alternator-Type Engines**

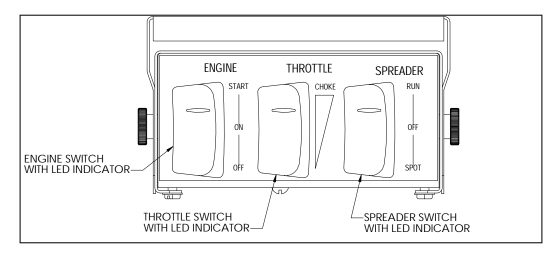


Figure 2 – Control Panel

Engine switch - Starts and stops engine.

Throttle switch - Controls engine speed.

Push top of switch to choke—light illuminates when engine in choke.

Back off from choke to run RPM.

Spreader switch - Controls conveyor and spinner function—light illuminates when spreading.

Run - Maintained switch for continuous spreading.

Off - Turns both conveyor and spinner off.

Spot - Momentary switch for "spot" spreading.



# **General Operating Procedures Continued**



Do not run engine in choke.

1. Place engine switch in "On" position.

- 2. Press top of throttle switch 5–10 seconds for choke. Note: If switch has LED indicator, light will illuminate when unit is in choke.
- 3. Press engine "Start" until engine runs.
- 4. Press bottom of throttle switch to take engine out of choke. Note: If switch has LED indicator, light turns off when unit is out of choke.

#### **Electric Clutch Operation**

- 1. Set throttle to a fast idle, engage clutch, and bring engine RPM up to spreading speed. The clutch draws current only when engaged.
- 2. The clutch may be engaged or disengaged at any time. However, it is suggested that the clutch NOT be engaged with the engine operating at high speed. Component damage may occur from excessive shock loads to the system. Drive to the area to be spread.
- 3. Open the feedgate to give the desired amount of material. The unit will deliver one cubic foot per minute at 3600 engine RPM with the feedgate open only 1/2" (13mm). It will deliver at a rate of 6.3 cubic feet per minute with a 4-1/4" (108mm) feedgate opening at the same engine speed. The delivery rate of material is determined by engine RPM and feedgate opening together.
- 4. Adjust engine throttle to desired speed and drive ahead.
- 5. When the pass is completed return engine to an idle. Disengage electric clutch.

## **Hydraulic Driven Units**

- 1. Engage hydraulic pump. Allow system to run for several minutes to bring hydraulic oil up to operating temperature.
- 2. When ready to spread, turn on the control valve. Set desired spinner and conveyor speed as applicable.
- 3. Begin spreading.
- 4. Turn off control valve and disengage PTO when finished spreading.

#### **System Operating Parameters**

Operating pressure: 900 - 1200 PSI (62-82.75 bar)

Relief at: 1500 PSI (103.42 bar) Flow, Single: 8.25 GPM (31.23 LPM) Flow, Dual: 12 GPM (45.42 LPM)





### **Lubrication and Maintenance**

## **Preventative Maintenance Pays!**

The handling and spreading of commercial fertilizers is a most severe operation with respect to metal corrosion. Establish a frequent, periodic preventative maintenance program to prevent rapid deterioration to spreading equipment. Proper cleaning, lubrication and maintenance will yield longer life, more satisfactory service and more economical use of your equipment.



Shut off all power and allow all moving parts to come to rest before performing any maintenance operation. Failure to comply with this requirement could result in death or serious injury.



Shut off all power and allow all moving parts to come to rest before performing any maintenance operation. Failure to comply with this requirement could result in death or serious injury.

#### **Drive Chains**



Make sure truck engine is shut down when working on drive chain. Failure to follow this warning may result in injury or machine damage.

Twice a year remove drive chains. Soak chain in a solvent to remove all old or contaminated oil. Check chain for any frozen links. Soak chain in SAE 10 oil. Soak chain until, when flexed, no bubbles appear on chain. Reinstall chains. Chain should be tensioned enough to prevent whipping at operating speed. Overtensioning of chain will create excessive heat that will freeze chain or cause damage to other parts of drive system.

## **Engine**

Refer to engine maintenance instructions furnished by engine manufacturer.

# **Hydraulic System**

The use of proper oil in the hydraulic system is one of the most important factors for satisfactory operation. Utmost cleanliness in handling the oil cannot be stressed enough. Keep the hydraulic oil in original closed containers, clean top of container before opening and pouring, and handle in extremely clean measures and funnels.

Refer to the Lubricant and Hydraulic Oil Specifications section of the manual for selection of the proper hydraulic fluid for use in the hydraulic system.



DO NOT check leaks with hands while system is operating as high pressure oil leaks can be dangerous! If skin is pierced with hydraulic fluid at high pressure seek immediate medical attention as fluid injected into the skin could cause gangrene if left untreated. Relieve pressure before disconnecting hydraulic lines or working system. Make sure all hydraulic fluid connections are tight and all hydraulic hoses and lines are in good condition before applying pressure to the system. Wear protective gloves and safety glasses or goggles when working with hydraulic systems. Failure to comply with this requirement could result in death or serious injury.



DO NOT check for leaks adjacent to moving parts while system is operating as there may be danger of entanglement! Failure to comply with this requirement could result in death or serious injury.

#### Service Schedule

1. Check the hydraulic oil daily. Add oil if required. Periodically inspect the hoses and fittings for leaks.



Change hydraulic oil filter after first week (or not more than 50 hours) of operation on a unit.

2. After first filter change, replace filter when indicator reaches Danger Zone.

3. The reservoir should be drained through drain plug (not through suction outlet), flushed, and refilled annually, or the oil should be changed if it shows any signs of breaking down under continued high-pressure operation. Discoloration of oil is one sign of breakdown.

## **Hydraulic Hose**

Hose assemblies in operation should be inspected frequently for leakage, kinking, abrasion, corrosion or other signs of wear or damage. Worn or damaged hose assemblies should be replaced immediately.



Testing should be conducted in approved test stands with adequate guards to protect the operator. Failure to comply with this requirement could result in death or serious injury.



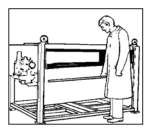
#### Clean

Clean assembly by blowing out with clean compressed air. Assemblies may be rinsed out with mineral spirits if the tube stock is compatible with oil, otherwise hot water at 150°F (65.55° C) maximum may be used.



#### Inspect

Examine hose assembly internally for cut or bulged tube, obstructions, and cleanliness. For segment style fittings, be sure that the hose butts up against the nipple shoulder; band and retaining ring are properly set and tight, and segments are properly spaced. Check for proper gap between nut and socket or hex and socket. Nuts should swivel freely. Check the layline of the hose to be sure the assembly is not twisted. Cap the ends of the hose with plastic covers to keep clean.



#### Test

The hose assembly should be hydrostatically tested at twice the recommended working pressure of the hose.

Test pressure should be held for not more than one minute and not less than 30 seconds. When test pressure is reached, visually inspect hose assembly for: 1. Any leaks or signs of weakness. 2. Any movement of the hose fitting in relation to the hose. Any of these defects are cause for rejection.

#### Storage and Handling

Hose should be stored in a dark, dry atmosphere away from electrical equipment, and the temperature should not exceed 90° F (32.22° C).



## **Conveyor Gearcase**

Drain oil in a new unit after first two weeks (or not more than 100 hours) of operation, and flush gear case thoroughly with light oil. Refer to "Lubricant and Hydraulic Oil Specifications" section for proper grade oil and recommended amounts of lubricant. After initial change, oil should be changed every 2,000 hours of operation or annually, whichever occurs first.

Check gearcase oil level monthly.

## **Lubrication of Bearings**

Grease in a bearing acts to prevent excessive wear of parts, protects ball races and balls from corrosion and aids in preventing excessive heat within the bearing. It is very important the grease maintains its proper consistency during operation. It must not be fluid and it must not channel.

Make sure all fittings are thoroughly cleaned before grease is injected. Points to be lubricated by means of a grease gun have standard grease fittings.

Lubricate bearings by pumping grease slowly until it forms a slight bead around the seals. This bead indicates adequate lubrication and also provides additional protection against the entrance of dirt.

#### **Fasteners**

Tighten all screw fasteners to recommended torques after first week of operation and annually thereafter. If loose fasteners are found at anytime, tighten to recommended torque. Replace any lost or damaged fasteners or other parts immediately. Check body mounting hardware every week.

## Clean-Up



High pressure wash can inject water and/or salt into bearing seals and control components, causing damage. Use caution when cleaning these areas.

Thoroughly wash unit every two to three days during the operating season to maintain minimal maintenance operation. Hose unit down under pressure to free all sticky and frozen material.

It is important the unit be thoroughly cleaned at the end of each operating season. All lubrication and maintenance instructions should be closely followed. Repaint worn spots to prevent formation of rust.



## **Conveyor Chain**

Hose down unit and remove any material build-up on sprockets and under chain.



The conveyor will move away from the bottom panel if material accumulates under the conveyor or on the sprockets. The more material that accumulates, the closer the chain will come to the chain shields. If the conveyor should catch a chain shield, it could permanently damage the conveyor, the chain shields or the unit. Do not remove material while conveyor or spinner is running!

Lubricate conveyor chain at least once a week. Shut down spinner and run conveyor slowly to lubricate chain. Use a mixture of 75% diesel fuel and 25% SAE 10 oil in a pressurized hand spray gun. Spray oil mixture between links of chain through openings provided at rear end of sill or from front outside body when clearance is adequate. Do this at least once a week and after each unit washing. Allow to dry before lubricating.



Stay out of body when conveyor is running. Stay clear of all moving parts. Entanglement of clothes, any part of your body or anything you have in your hands can cause serious injury. Do not use bar, rod or hammer on conveyor while it is moving—if it gets caught it could cause injury! Failure to comply with this requirement could result in death or serious injury.

Proper chain tension is also a factor in chain and sprocket life. The proper chain tension is illustrated in Figure 1. Be sure the chain is tensioned equally on both sides. This adjustment is made on each side of the unit at the idler bearings.

Figure 4 - Chain Tension to be Measured from Rear of Sill - Proper Tension 26" to 30" (660 to 762 mm).

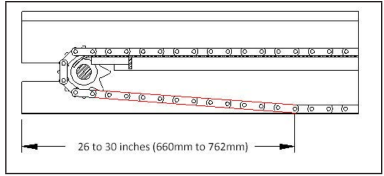


Figure 1 - Adjusting Chain Tension

Conveyor chains that are too tight will tend to stretch. This will cause excess sprocket wear and eventually cause breakage. Excess slack presents the possibility of the chain catching on sub-frame parts. Bent or distorted chain bars will cause damage to the body as well. Straighten or replace bent or distorted chain bars immediately.

### **Conveyor Replacement**

Check drive and idler sprockets for wear and replace if necessary.

#### Removal

Remove spinner hopper from vehicle. Take spreader out of truck. Rotate conveyor so that connecting link pins, attached with cotter pins, can be accessed at rear of spreader. Loosen idler screws on both sides. If BOC, cut one end of lacing pin and remove spice pin. Remove cotter pins and connecting link pins at rear of unit. Take chain off rear sprockets and pull chain from front of unit.

#### Installation

1. Remove connecting link pins from the new chain. Lay the new chain at the front of the unit with the chain bars up/HI-WAY stamps down and the barrel end of the connecting link pointing towards the unit (See Figure 2).

NOTE: Installation is easier if the new conveyor can be elevated so it is level with the spreader bottom.

2. Insert the conveyor between the bottom panel and the cross angles with the barrel end first. Pull

conveyor to rear of unit.

3. Slide the remaining half of conveyor on top of the bottom panel with the open end of the master link first (See Figure 5).

4. Push the chain along the bottom panel until the connecting link reaches the rear of the unit so the ends meet at rear.

5. Make sure the chain is positioned on all the sprockets. Install the connector link pins previously removed.

**NOTE**: you may have to rotate the sprockets by hand to align the link's pin holes.

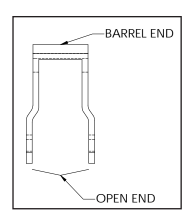


Figure 2 – Chain Link

Tension the chain by tightening the idler screws. Reinstall spinner assembly and install the spreader into the truck. Be sure to lubricate the idler bearings and chain before operation.

Make sure the drive sprocket drives against the barrel end of the links— Not against the connecting pins.

Open ends of chain links point towards rear of unit on top of bottom panel. Likewise, open ends point towards front of unit underneath bottom panel.

# **Lubricant and Hydraulic Oil Specifications**



The lubricant distributor and/or supplier is to be held responsible for the results obtained from their products. Procure lubricants from distributors and/or suppliers of unquestionable integrity, supplying known and tested products. Do not jeopardize your equipment with inferior lubricants. No specific brands of oil are recommended. Use only products qualified under the following oil viscosity specifications and classification recommended by reputable oil companies.

## **Engine**

Refer to engine manufacturer's manual for oil recommendations.

# **Hydraulic System**

The following are the recommended procedures for selecting the proper hydraulic fluid for use in the hydraulic system. Select a major brand industrial PREMIUM QUALITY (anti-wear type) hydraulic oil to provide viscosity between 100-200 SSU at operating temperature. Premium hydraulic oils with viscosity indexes of 95 or above will provide the following temperature ranges:

INDUSTRY IDENTIFICATION VISCOSITY GRADE	OPERATING TEMPERATURE	VISCOSITY
150 SSU	122° F (50° C) 84° F (28.9° C)	100 SSU 200 SSU
225 SSU	140° F (60° C) 107° F (41.7° C)	100 SSU 200 SSU
300 SSU	150° F (66.6° C) 116° F (46.1° C)	100 SSU 200 SSU
450 SSU	165° F (73.9° C) 130° F (54.5° C)	100 SSU 200 SSU
600 SSU	182° F (83.3° C) 145° F (62.8° C)	100 SSU 200 SSU

If, because of necessity or convenience, it is desirable to use an automotive engine oil, multi-viscosity oils of SC rating (formerly MS quality) which will provide between 100-200 SSU at operating temperature can be used. These will provide proper viscosity over a wide range. For example:

SAE VISCOSITY GRADE	OPERATING TEMPERATURE	VISCOSITY
1014/20	130° F (54.5° C)	100 SSU
10W-30	100° F (37.8° C)	200 SSU
1004/40	190° F (87.8° C)	100 SSU
10W-40	140° F (60° C)	200 SSU

# **Lubricant and Hydraulic Oil**

#### **Gearcase Lubricant**

Gear cases are factory equipped with synthetic oil for best performance at high loads. Lubricate the gear case with multi-purpose gear lubricating oil conforming to MIL-L2105B according to the chart below:

Part	Refill Quantity	40° to 120° F (4.5° C)	Below 40° F (49° C)
Gearcase	.75 pints (.35 liters)	SAE 85W 140	SAE 88W 90

#### **Grease Gun Lubricant**

Use a waterproof ball and roller bearing lithium base lubricant with a minimum melting point of 300° F (149° C). This lubricant should have a viscosity which assures easy handling in the pressure gun at prevailing atmospheric temperatures. The grease should conform to NLGI No. 2 consistency.





Shut off all power and allow all moving parts to come to rest before performing any maintenance operation. Failure to comply with this warning could result in death or serious injury.

The spreader should be regularly lubricated with the lubricants recommended in this manual in accordance with the following chart:

LOCATION	PLACES	METHOD	FREQUENCY
Hydraulic Pump Drive			
Transmission PTO - Slip Joint	1	Grease	Weekly
Transmission PTO - U-Joint	2	Grease Gun	Monthly
Hydraulic System			
Reservoir	1	Check Daily; Change An	nually
Filter	1	Check Daily; Change wh	en indicator is red
Drive Chains			
Main Drive Chain - Engine to Gearcase	1	Spray Oil	Daily
Spinner Drive Chain - Gearcase to Spinner	1	Spray Oil	Daily
Conveyor			
Dragshaft Bearings	2	Grease Gun	Weekly
Idler Adjuster	2	Hand Grease	Weekly
Idler Shaft Bearing	2	Grease Gun	Weekly
Chain	2 Strands	Spray Oil	Weekly
Input Shaft Bearing - Gearcase	1	Grease Gun	Weekly
Gearcase	1	Fill Through Vent Plug	Check monthly; Change annually.
Spinner			
Shaft Bearings	2	Grease Gun	Weekly

NOTE: Unusual conditions, such as excessive dust, temperature extremes or excessive moisture may require more frequent lubrication of specific parts.



<sup>\*</sup> See "Lubricant and Hydraulic Oil Specifications" for types of lubricants and oil to be used.

# **Troubleshooting**

SYMPTOM	REASON/CORRECTION
Unit speed does not increase with the dial setting.	<ul><li>a. Increase truck engine speed.</li><li>b. Check condition of pump.</li><li>c. Check for adequate PTO percentage.</li></ul>
Unit stalls under load.	Check circuit pressure. 900 - 1200 PSI (62 - 83 bar) maximum with relief valve dumping at 1500 PSI (103.5 bar).
Unit speed fluctuates momentarily when main control is first turned on.	<ul><li>a. Cold hydraulic oil. Wait until oil has reached operating temperature.</li><li>b. Change to a lighter weight oil.</li></ul>
Pump blows seals at start-up.	Pump installed backwards. Replace seals and reverse pump in drive line (note directional arrow on pump).



CAP SCREW GRADE IDENTIFICATION - MARKINGS ON HEAD

SAE GRADE 2 NO M

NO MARKINGS

SAE GRADE 5



THREE MARKS - 120 DEGREES APART

SAE GRADE 8



SIX MARKS - 60 DEGREES APART

USE GRADE 2 TORQUES FOR STAINLESS STEEL FASTENERS AND CARRIAGE BOLTS.

	TORQUE - FOOT-POUNDS						
CAP SCREW	GRAI	DE 2	GRAI	GRADE 5		GRADE 8	
SIZE	DRY	LUBE	DRY	LUBE	DRY	LUBE	
1/4"	5	4	8	6	12	9	
5/16"	11	8	17	13	25	18	
3/8"	20	15	30	23	45	35	
7/16"	30	24	50	35	70	55	
1/2"	50	35	75	55	110	80	
9/16"	65	50	110	80	150	110	
5/8"	90	70	150	110	220	170	
3/4"	100	120	260	200	380	280	
7/8"	140	110	400	300	600	460	
1"	220	160	580	440	900	650	

# **Instructions for Ordering Parts**



#### Order from the **AUTHORIZED DEALER** in your area.

- 1. Always give the pertinent model and serial number.
- 2. Give part name, part number and the quantity required.
- 3. Give the correct address to where the parts are to be shipped, and the carrier if there is a preference.

Unless claims for shortages or errors are made immediately upon receipt of goods they will not be considered. Any part returns should be directed through the dealer from which they were purchased.

When broken goods are received, a full description of the damage should be made by the carrier agent on the freight bill. If this description is insisted upon, full damage can always be collected from the transportation company.

No responsibility is assumed for delay or damage to merchandise while in transit. Our responsibility ceases upon delivery of shipment to the transportation company from whom a receipt is received showing that shipment was in good condition when delivered to them, therefore, claims (if any) should be filed with the transportation company and not with New Leader Manufacturing.

If your claims are not being handled (by the transportation company) to your satisfaction, please call our Product Sales & Support Department at New Leader Manufacturing at 888-363-8006 for assistance.

In the parts list the following symbols and abbreviations stand for:

\* - Not Shown

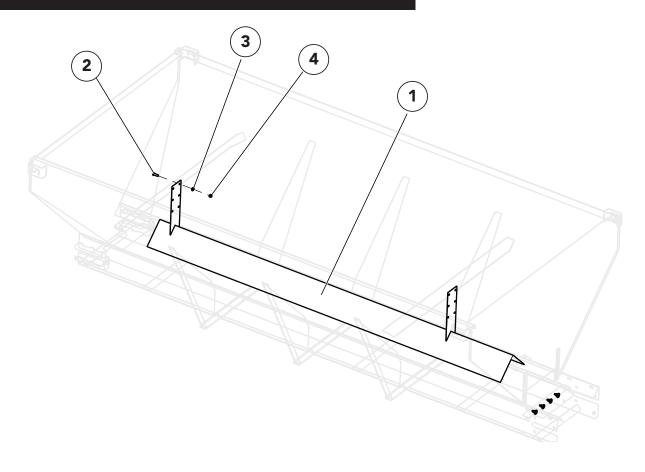
AR – As Required

CS – Carbon Steel

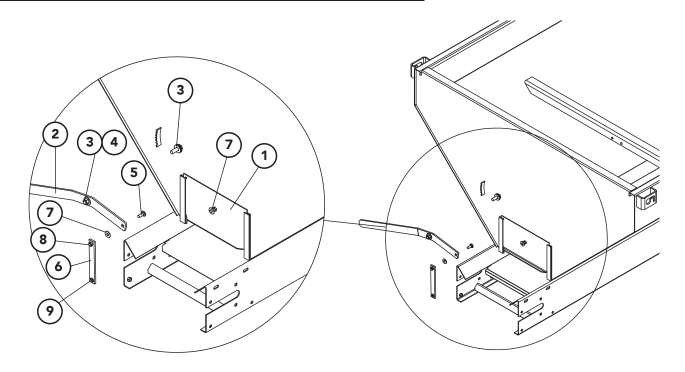
SS – Stainless Steel

NS – Not Serviced

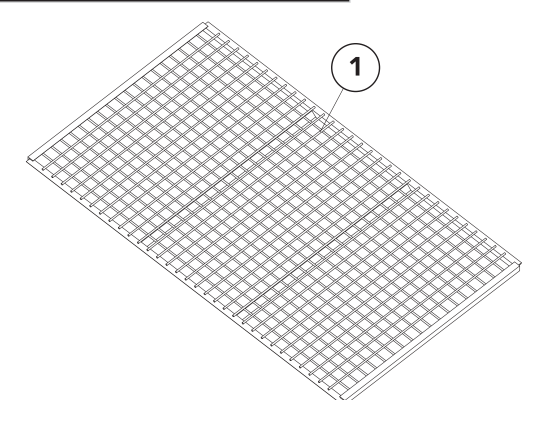
The parts listed under the different steel types (CS, 409 SS and 304 SS) are for that type of unit and do not necessarily mean the part is made of that type of steel.



<u>ITEM</u>	PART NO.		DESCRIPTION	<u>QTY</u>
	<u>CS</u>	<u>SS</u>		
1	79573	77878	V – Inverted 7' Unit	1
	79574	77880	V – Inverted 8' Unit	1
	79574-X1	77880-X1	V – Inverted 9' Unit	1
	99078	99093	V – Inverted 10′ Unit	1
		316381	V – Inverted 11' Unit	1
		99093-X1	V – Inverted 12' Unit	1
2	20067	36398	Cap Screw – 3/8 x 1	4
3	20712	36420	Washer – Lock 3/8	4
4	20644	36414	Nut – Hex 3/8	4

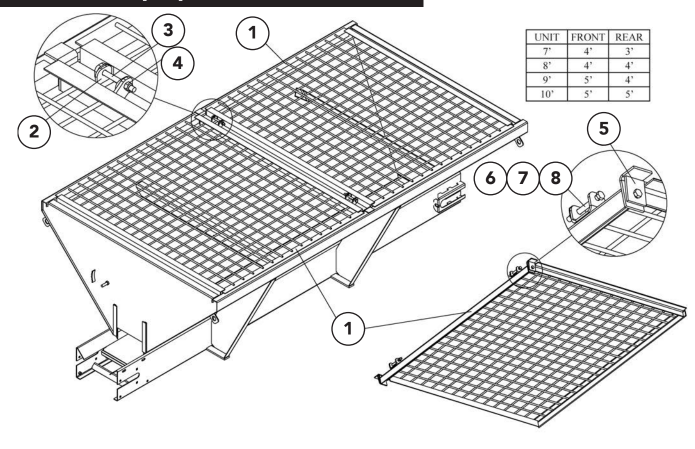


<u>ITEM</u>	<u>PAR</u>	T NO.	<u>DESCRIPTION</u>	<u>QTY</u>
	<u>CS</u>	<u>SS</u>		
1	79299	77756	Feedgate Wldmt	1
2	84267	84268	Lever - Wldmt	1
3	20695	36426	Washer - Flat 1/2	AR
4	20680	39016	Nut – Lock 1/2	1
5	20318	36408	Bolt – Carriage 3/8 x 1	1
6	84261	84262	Link	1
7	20693	36425	Washer – Flat 3/8	2
8	20678	72054	Nut – Lock 3/8	1
9	307394	307395	Nut - Lock Thin 3/8 -16NC SS	1



<u>ITEM</u>	PART NO.	DESCRIPTION	<u>QTY</u>
1	79287	Screen – 7' HD Wldmt	1
	79286	Screen – 8' HD Wldmt	1
	79286-X1	Screen – 9' HD Wldmt	1
	99080	Screen – 10' HD Wldmt	1
	316385	Screen – 11' HD Wldmt	1
	316386	Screen – 12' HD Wldmt	1
	* 98298	Screen – 9' Flip-up Wldmt 80+0	2
	* 97394	Screen – 10' Flip-up Wldmt 80+0	2
* - Not 9	Shown		

# Screens - Flip-Up

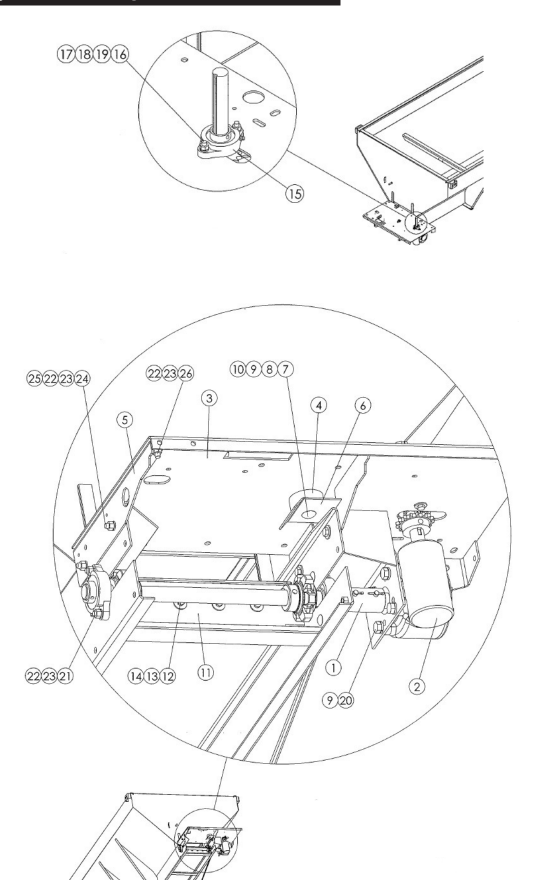


<u>ITEM</u>	PART NO.	DESCRIPTION	<u>QTY</u>
	303262	Hardware – Kit, Includes 3-8	
1	303328	Screen – Wldmt 3'	AR
	303329	Screen – Wldmt 4'	AR
	303330	Screen – Wldmt 5'	AR
2	303326	Pivot – Wldmt	1
3	20077	Cap Screw – 3/8-16 x 3-1/2	2
4	20678	Nut – Lock 3/8-16	2
5	303392	Clamp – Screen	2
6	20068	Cap Screw – 3/8-16 x 1-1/4	2
7	20712	Washer – Lock 3/8	2
8	20644	Nut – Hex 3/8	2

AR - As Required



# **Conveyor Drive - Engine**



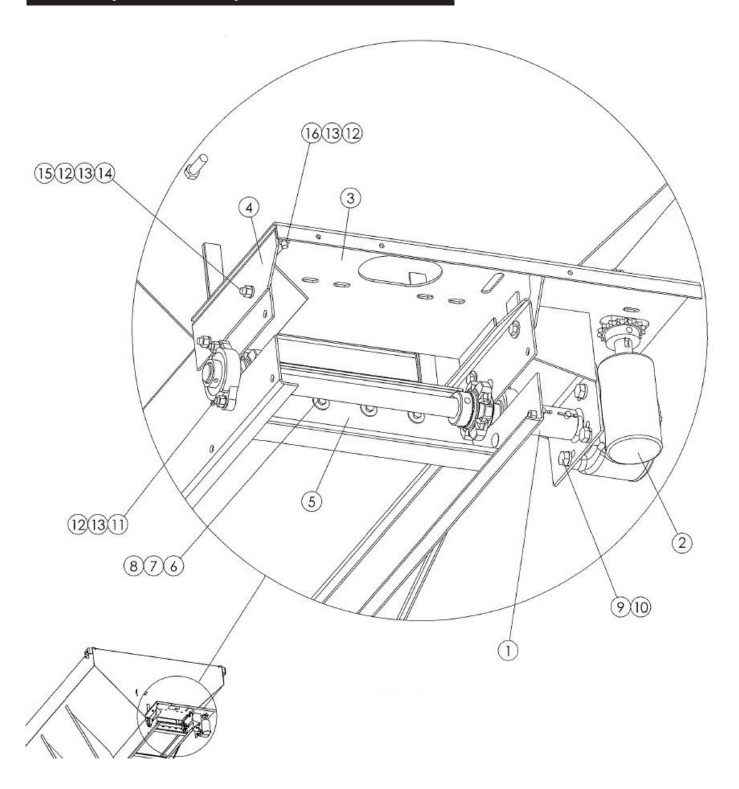
## **SUPER P**

# **Conveyor Drive - Engine**

<u>ITEM</u>	<u>PAR</u>	T NO.	<u>DESCRIPTION</u>	QTY
	<u>CS</u>	<u>SS</u>		
1	302893	302893	Shaft - Assy Drive 16.5	1
2	85834	85834	Gear Case - Assy	1
3	301222	301223	Base - Wldmt Engine	1
4	81954	81954	Block - Tightner Plastic	1
5	301257	301258	Support - Engine Base	1
6	81955	81955	Plate - Guide Chain	1
7	20435	20435	Bolt - Carriage .5-13nc X 2.25	1
8	20695	36426	Washer - Flat .5 Zn	1
9	20714	36422	Washer - Lock .5 Zn	5
10	20646	36416	Nut - Hex .5-13nc Zn	1
11	79313	79313	Wiper - Belt	1
12	20005	36395	Capscrew25-20nc X 1 Gr5 Zn	6
13	21423	21423-X1	Washer - Flat .25 Special	6
14	20642	36412	Nut - Hex .25-20nc Zn	6
15	22563	22563	Bearing - 2bf 1 Bore	1
16	20037	36397	Capscrew313-18nc X 1.25	2
17	20692	36424	Washer - Flat .313 Zn	2
18	20711	36419	Washer - Lock .313 Zn	2
19	20643	36413	Nut - Hex .313-18nc Zn	2
20	20127	36401	Capscrew5-13nc X 1 Gr5 Zn	4
21	20319	36409	Bolt - Carriage .375-16nc X	4
22	20712	36420	Washer - Lock .375 Zn	10
23	20644	36414	Nut - Hex .375-16nc Zn	10
24	20067	36398	Capscrew375-16nc X 1 Gr5	4
25	20693	36425	Washer - Flat .375 Zn	4
26	20318	36408	Bolt - Carriage .375-16nc X 1	2



# Conveyor Drive - Hydraulic



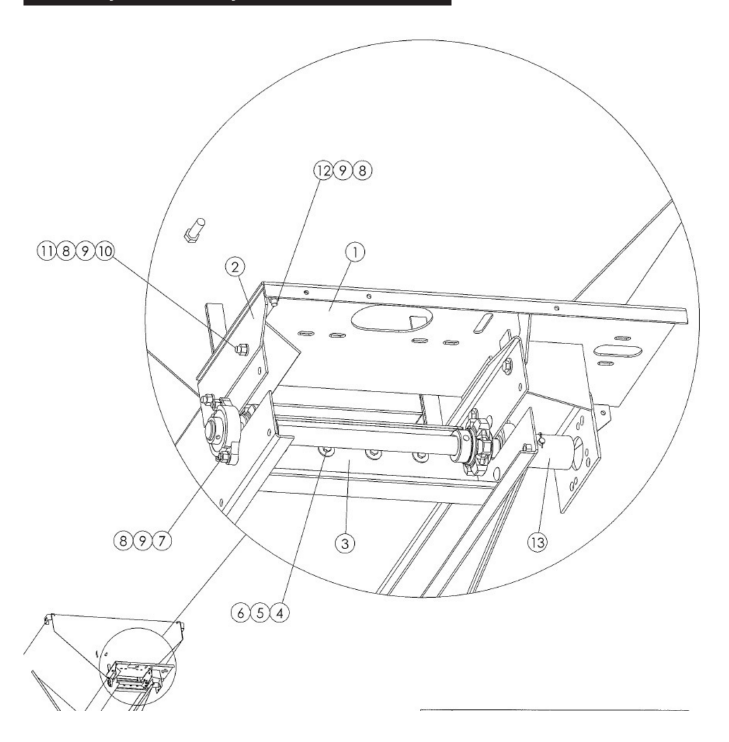
## **SUPER P**

# **Conveyor Drive - Hydraulic**

<u>ITEM</u>	PART NO.		DESCRIPTION	QTY
	<u>CS</u>	<u>SS</u>		
1	302893	302893	Shaft - Assy Drive 16.5	1
2	301271	301271	Gear Case - Assy	1
3	301274	301275	Base - Wldmt Hydraulics	1
4	301282	301283	Support - Hydraulics Base	1
5	79313	79313	Wiper - Belt	1
6	20005	36395	Capscrew25-20nc X 1 Gr5 Zn	6
7	21423	21423-X1	Washer - Flat .25 Special	6
8	20642	36412	Nut - Hex .25-20nc Zn	6
9	20127	36401	Capscrew5-13nc X 1 Gr5 Zn	4
10	20714	36422	Washer - Lock .5 Zn	4
11	20319	36409	Bolt - Carriage .375-16nc X	4
12	20712	36420	Washer - Lock .375 Zn	10
13	20644	36414	Nut - Hex .375-16nc Zn	10
14	20067	36398	Capscrew375-16nc X 1 Gr5	4
15	20693	36425	Washer - Flat .375 Zn	4
16	20318	36408	Bolt - Carriage .375-16nc X 1	2



# **Conveyor Drive - Hydraulic - Direct**



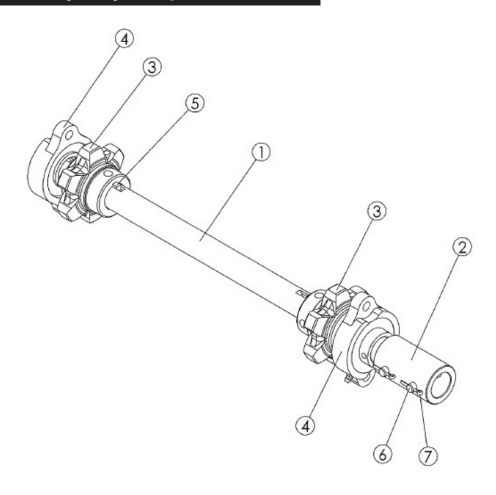
## **SUPER P**

# **Conveyor Drive - Hydraulic - Direct**

<u>ITEM</u>	PART NO.		<u>DESCRIPTION</u>	QTY
	<u>CS</u>	<u>SS</u>		
1	301274	301275	Base - Wldmt Hydraulics	1
2	301282	301283	Support - Hydraulics Base	1
3	79313	79313	Wiper - Belt	1
4	20005	36395	Capscrew25-20nc X 1 Gr5 Zn	6
5	21423	21423-X1	Washer - Flat .25 Special	6
6	20642	36412	Nut - Hex .25-20nc Zn	6
7	20319	36409	Bolt - Carriage .375-16nc X 1.25 Zn	4
8	20712	36420	Washer - Lock .375 Zn	10
9	20644	36414	Nut - Hex .375-16nc Zn	10
10	20067	36398	Capscrew375-16nc X 1 Gr5	4
11	20693	36425	Washer - Flat .375 Zn	4
12	20318	36408	Bolt - Carriage .375-16nc X 1	2
13	302894	302894	Shaft - Assy Drive 16.5 Btm	1

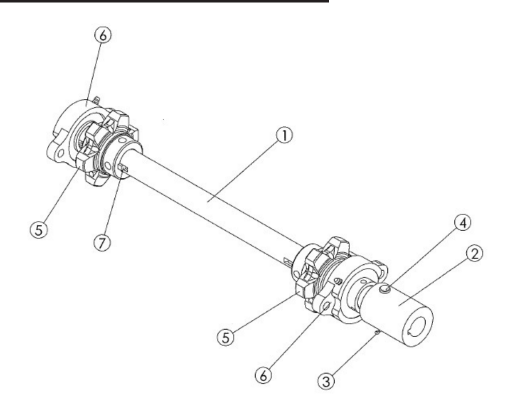


# Drive Shaft Assy - Hyd/Engine

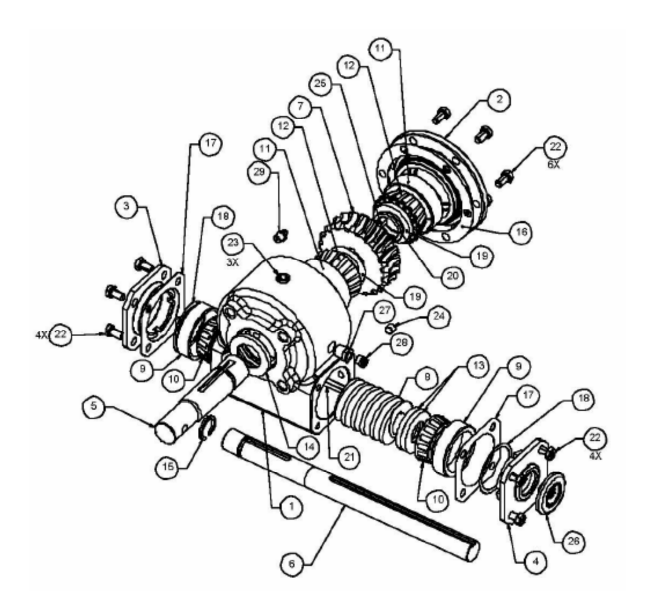


<u>ITEM</u>	PART NO.	DESCRIPTION	<u>QTY</u>
1	79279	Shaft - Drag 21 5/8	1
2	26652	Coupling - Drive Shaft	1
3	99414	Sprocket - 6 Tooth 662 1.125	2
4	22568	Bearing - 2bf 1.125 Bore	2
5	2152	Key - Sq .25 X 2.5	2
6	6122	Pin - Clevis .375 X 2 Zn	2
7	20817	Pin - Cotter .125 X 1 Zn	2

# **Drive Shaft Assy - Direct**



<u>ITEM</u>	PART NO.	DESCRIPTION	<u>QTY</u>
1	79279	Shaft - Drag 21 5/8	1
2	79709	Coupling - Drive	1
3	20811	Pin - Cotter .094 X .75 Zn	1
4	6123	Pin - Clevis .375 X 2.25 Zn	1
5	99414	Sprocket - 6 Tooth 662 1.125	2
6	22568	Bearing - 2bf 1.125 Bore	2
7	2152	Key - Sq .25 X 2.5	2



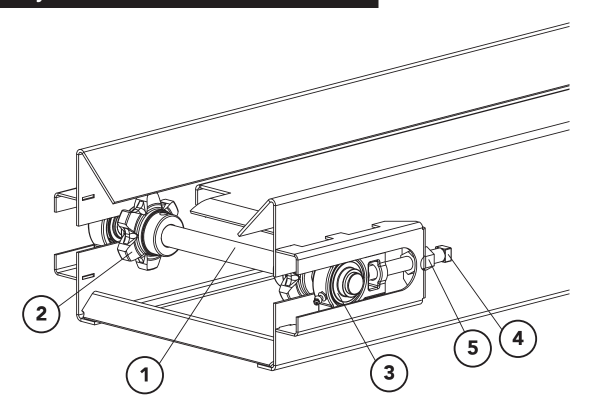
# **Gearcase**

<u>ITEM</u>	PART NO.		DESCRIPTION		<u>QTY</u>
	Durst	Superior			
	11428		Gearcase – Conveyor, Hydraulic Drive		
		27118	Gearcase – Conveyor, Engine Drive		
1	27118-SB	27119	Housing		1
2	27118-SC	22824	Cover		1
3	27118-SD	22839	End Cap		AR
4	27118-SE	22832	End cap, Thru		1
5	27118-SF	27176	Shaft, Output		1
6	27118-SG	27175	Shaft, Input		1
		11429	Shaft, Input, Hydraulic Drive		
7	27118-SH	27172	Gear, Wheel , LH		1
		30742	Screw- Set		1
8	27118-SI	26809	Gear, Worm, LH		1
9	27118-SJ	24225	Bearing, Input Cup		2
10	27118-SK	24230	Bearing, Input Cone		2
11	27118-SL	24225	Bearing, Output Cup		2
12	27118-SM	27170	Bearing, Output Cone		2
13	27118-SN	27171	Seal, Input		2
14	27118-SO	27171	Seal, Output		1
15	27118-SP	6089	Retaining Ring, Input		1
16	27118-SQ	22834	Gasket, Cover		1
17	27118-SR	22834	Gasket, Input		2
18	27118-SS	19407	Shim, Input		AR
19	27118-ST	19407	Shim, Output		AR
20	27118-SU	22832	Retaining Ring, Output		1
21	6136	24234	Key, Input 1/4 x 1/4 x 2		1
22	27118-SV	20065	Hex Cap Screw 5/16-18 x 5/8		AR
23	6031		Plug, 3/8-18 NPT		3
24	21835		Plug, 1/8-27 NPT		1
25	27118-SW	22798	Key, Output 1/4 x 1/4 x 2		1
26	27118-SX	24232	String, Guard		1
27	27465		Bushing, 3/8 x 1/8		1
28	27118-SY	42787	5-PSI Relief Plug		1
29	6069	6072	Grease Zerk, 1/8-27 NPT		1
30	27118-SZ		Oil, EP 85W140 Ou	nces	12oz
4 D 4 D	· 1				

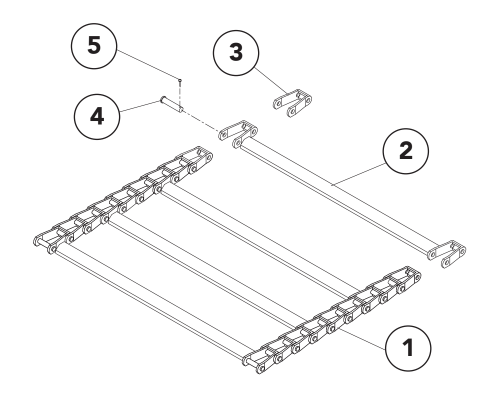
AR- As Required



# **Conveyor Idler**

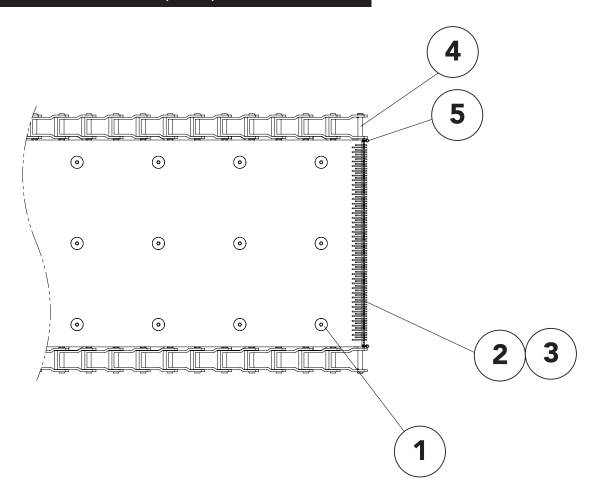


<u>ITEM</u>	PART NO.		DESCRIPTION	QTY
	<u>CS</u>	<u>SS</u>		
1	88901	88901	Shaft – Idler	1
2	99413	99413	Sprocket – Idler	2
3	99415	99415	Bearing	2
4	21398	77074	Screw – Set 5/8	2
5	20648	36417	Nut – Hex 5/8	2



<u>ITEM</u>	PART NO.	<u>DESCRIPTION</u>	<u>QTY</u>
1	79343	Chain – Conveyor Assy, 7' Unit	1
	79305	Chain – Conveyor Assy, 8' Unit	1
	79305-X1	Chain – Conveyor Assy, 9' Unit	1
	84723	Chain – Conveyor Assy, 10' Unit	1
	316374	Chain – Conveyor Assy, 11' Unit	1
	316375	Chain – Conveyor Assy, 12' Unit	1
2	79697	Bar - Chain Wldmt	AR
3	26701	Link – Chain	AR
4	26702	Pin – Chain	AR
5	20811	Pin – Cotter	AR
AR - As	Required		

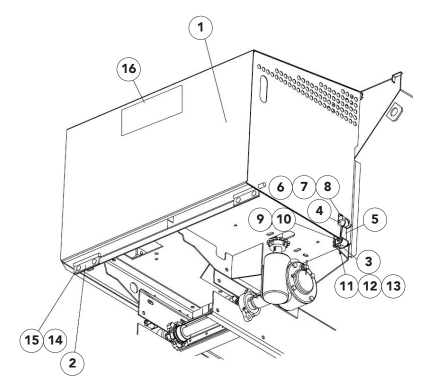




<u>ITEM</u>	PART NO.	DESCRIPTION	<u>QTY</u>
	312445	Conveyor - Belt-Over-Chain 8' #4 Assy	1
	312446	Conveyor - Belt-Over-Chain 9′ #4 Assy	1
	312447	Convyeor - Belt-Over-Chain 10′ #4 Assy	1
	316378	Convyeor - Belt-Over-Chain 11′ #4 Assy	1
1	305646	Screw - 1/4, #4 BOC	AR
2	73559	Lacing - #2 SS Clipper	AR
3	73558-13	Pin	1
4	26702	Pin - Clevis	2
5	20811	Pin - Cotter	2

AR - As Required



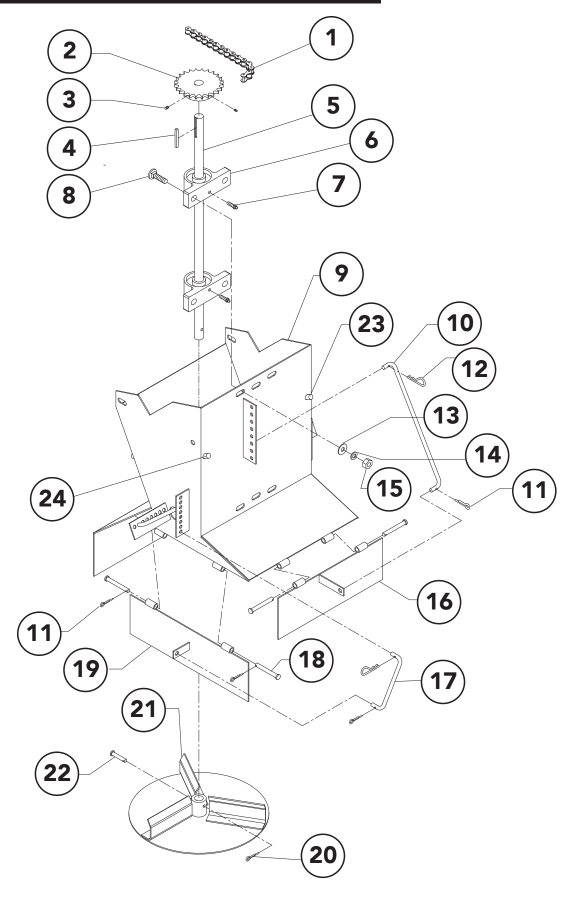


CS         SS           1         301495         301496         Hood – Wldmt         1           2         301304         301305         Pivot – Wldmt         2           3         73344         73344         Bracket – Anchor         2           4         57086         57086         Bracket – Hood         2           5         73343         73343         Hook – Rubber         2           6         20570         44452         Cap Screw – #10 x 1/2         4           7         20709         44451         Washer – Lock #10         4           8         20641         47295         Nut – Hex #10         4           9         20007         42448         Cap Screw – 1/4 x 1-1/2         2           10         20676         42034         Nut – Lock 1/4         2           11         20033         56858         Cap Screw – 5/16 x 3/4         2           12         20711         36419         Washer – Lock 5/16         2           13         20643         36413         Nut – Hex 5/16         2           14         20290         96880         Bolt – Carriage 5/16 x 3/4         4           15         20677	<u>ITEM</u>	PART NO.		DESCRIPTION	<u>QTY</u>
2       301304       301305       Pivot – Wldmt       2         3       73344       73344       Bracket – Anchor       2         4       57086       57086       Bracket – Hood       2         5       73343       73343       Hook – Rubber       2         6       20570       44452       Cap Screw – #10 x 1/2       4         7       20709       44451       Washer – Lock #10       4         8       20641       47295       Nut – Hex #10       4         9       20007       42448       Cap Screw – 1/4 x 1-1/2       2         10       20676       42034       Nut – Lock 1/4       2         11       20033       56858       Cap Screw – 5/16 x 3/4       2         12       20711       36419       Washer – Lock 5/16       2         13       20643       36413       Nut – Hex 5/16       2         14       20290       96880       Bolt – Carriage 5/16 x 3/4       4         15       20677       42221       Nut – Lock 5/16       4         16       79692       79692       Decal – Warning Moving Part Hazard       1         17       *55224       *55224       Decal		<u>CS</u>	<u>SS</u>		
3       73344       73344       Bracket – Anchor       2         4       57086       57086       Bracket – Hood       2         5       73343       73343       Hook – Rubber       2         6       20570       44452       Cap Screw-#10 x 1/2       4         7       20709       44451       Washer – Lock #10       4         8       20641       47295       Nut – Hex #10       4         9       20007       42448       Cap Screw – 1/4 x 1-1/2       2         10       20676       42034       Nut – Lock 1/4       2         21       20033       56858       Cap Screw – 5/16 x 3/4       2         12       20711       36419       Washer – Lock 5/16       2         13       20643       36413       Nut – Hex 5/16       2         14       20290       96880       Bolt – Carriage 5/16 x 3/4       4         15       20677       42221       Nut – Lock 5/16       4         16       79692       79692       Decal – Warning Moving Part Hazard       1         17       *55224       *55224       Decal – Danger Guard Missing (Engine Top)       1	1	301495	301496	Hood – Wldmt	1
4       57086       57086       Bracket – Hood       2         5       73343       73343       Hook – Rubber       2         6       20570       44452       Cap Screw-#10 x 1/2       4         7       20709       44451       Washer – Lock #10       4         8       20641       47295       Nut – Hex #10       4         9       20007       42448       Cap Screw – 1/4 x 1-1/2       2         10       20676       42034       Nut – Lock 1/4       2         11       20033       56858       Cap Screw – 5/16 x 3/4       2         12       20711       36419       Washer – Lock 5/16       2         13       20643       36413       Nut – Hex 5/16       2         14       20290       96880       Bolt – Carriage 5/16 x 3/4       4         15       20677       42221       Nut – Lock 5/16       4         16       79692       79692       Decal – Warning Moving Part Hazard       1         17       *55224       *55224       Decal – Danger Guard Missing (Engine Top)       1	2	301304	301305	Pivot – Wldmt	2
5       73343       73343       Hook – Rubber       2         6       20570       44452       Cap Screw-#10 x 1/2       4         7       20709       44451       Washer – Lock #10       4         8       20641       47295       Nut – Hex #10       4         9       20007       42448       Cap Screw – 1/4 x 1-1/2       2         10       20676       42034       Nut – Lock 1/4       2         11       20033       56858       Cap Screw – 5/16 x 3/4       2         12       20711       36419       Washer – Lock 5/16       2         13       20643       36413       Nut – Hex 5/16       2         14       20290       96880       Bolt – Carriage 5/16 x 3/4       4         15       20677       42221       Nut – Lock 5/16       4         16       79692       79692       Decal – Warning Moving Part Hazard       1         17       *55224       *55224       Decal – Danger Guard Missing (Engine Top)       1	3	73344	73344	Bracket – Anchor	2
6       20570       44452       Cap Screw-#10 x 1/2       4         7       20709       44451       Washer – Lock #10       4         8       20641       47295       Nut – Hex #10       4         9       20007       42448       Cap Screw – 1/4 x 1-1/2       2         10       20676       42034       Nut – Lock 1/4       2         11       20033       56858       Cap Screw – 5/16 x 3/4       2         12       20711       36419       Washer – Lock 5/16       2         13       20643       36413       Nut – Hex 5/16       2         14       20290       96880       Bolt – Carriage 5/16 x 3/4       4         15       20677       42221       Nut – Lock 5/16       4         16       79692       79692       Decal – Warning Moving Part Hazard       1         17       *55224       *55224       Decal – Danger Guard Missing (Engine Top)       1	4	57086	57086	Bracket – Hood	2
7       20709       44451       Washer – Lock #10       4         8       20641       47295       Nut – Hex #10       4         9       20007       42448       Cap Screw – 1/4 x 1-1/2       2         10       20676       42034       Nut – Lock 1/4       2         11       20033       56858       Cap Screw – 5/16 x 3/4       2         12       20711       36419       Washer – Lock 5/16       2         13       20643       36413       Nut – Hex 5/16       2         14       20290       96880       Bolt – Carriage 5/16 x 3/4       4         15       20677       42221       Nut – Lock 5/16       4         16       79692       79692       Decal – Warning Moving Part Hazard       1         17       *55224       *55224       Decal – Danger Guard Missing (Engine Top)       1	5	73343	73343	Hook – Rubber	2
8       20641       47295       Nut – Hex #10       4         9       20007       42448       Cap Screw – 1/4 x 1-1/2       2         10       20676       42034       Nut – Lock 1/4       2         11       20033       56858       Cap Screw – 5/16 x 3/4       2         12       20711       36419       Washer – Lock 5/16       2         13       20643       36413       Nut – Hex 5/16       2         14       20290       96880       Bolt – Carriage 5/16 x 3/4       4         15       20677       42221       Nut – Lock 5/16       4         16       79692       79692       Decal – Warning Moving Part Hazard       1         17       *55224       *55224       Decal – Danger Guard Missing (Engine Top)       1	6	20570	44452	Cap Screw- #10 x 1/2	4
9 20007 42448 Cap Screw – 1/4 x 1-1/2 2 10 20676 42034 Nut – Lock 1/4 2 11 20033 56858 Cap Screw – 5/16 x 3/4 2 12 20711 36419 Washer – Lock 5/16 2 13 20643 36413 Nut – Hex 5/16 2 14 20290 96880 Bolt – Carriage 5/16 x 3/4 4 15 20677 42221 Nut – Lock 5/16 4 16 79692 79692 Decal – Warning Moving Part Hazard 1 17 *55224 *55224 Decal – Danger Guard Missing (Engine Top) 1	7	20709	44451	Washer – Lock #10	4
10       20676       42034       Nut – Lock 1/4       2         11       20033       56858       Cap Screw – 5/16 x 3/4       2         12       20711       36419       Washer – Lock 5/16       2         13       20643       36413       Nut – Hex 5/16       2         14       20290       96880       Bolt – Carriage 5/16 x 3/4       4         15       20677       42221       Nut – Lock 5/16       4         16       79692       79692       Decal - Warning Moving Part Hazard       1         17       *55224       *55224       Decal – Danger Guard Missing (Engine Top)       1	8	20641	47295	Nut – Hex #10	4
11       20033       56858       Cap Screw – 5/16 x 3/4       2         12       20711       36419       Washer – Lock 5/16       2         13       20643       36413       Nut – Hex 5/16       2         14       20290       96880       Bolt – Carriage 5/16 x 3/4       4         15       20677       42221       Nut – Lock 5/16       4         16       79692       79692       Decal – Warning Moving Part Hazard       1         17       *55224       *55224       Decal – Danger Guard Missing (Engine Top)       1	9	20007	42448	Cap Screw – 1/4 x 1-1/2	2
12       20711       36419       Washer – Lock 5/16       2         13       20643       36413       Nut – Hex 5/16       2         14       20290       96880       Bolt – Carriage 5/16 x 3/4       4         15       20677       42221       Nut – Lock 5/16       4         16       79692       79692       Decal – Warning Moving Part Hazard       1         17       *55224       *55224       Decal – Danger Guard Missing (Engine Top)       1	10	20676	42034	Nut – Lock 1/4	2
13       20643       36413       Nut – Hex 5/16       2         14       20290       96880       Bolt – Carriage 5/16 x 3/4       4         15       20677       42221       Nut – Lock 5/16       4         16       79692       79692       Decal - Warning Moving Part Hazard       1         17       *55224       *55224       Decal – Danger Guard Missing (Engine Top)       1	11	20033	56858	Cap Screw – 5/16 x 3/4	2
14       20290       96880       Bolt – Carriage 5/16 x 3/4       4         15       20677       42221       Nut – Lock 5/16       4         16       79692       79692       Decal- Warning Moving Part Hazard       1         17       *55224       *55224       Decal – Danger Guard Missing (Engine Top)       1	12	20711	36419	Washer – Lock 5/16	2
15       20677       42221       Nut – Lock 5/16       4         16       79692       79692       Decal- Warning Moving Part Hazard       1         17       *55224       *55224       Decal – Danger Guard Missing (Engine Top)       1	13	20643	36413	Nut – Hex 5/16	2
16       79692       79692       Decal- Warning Moving Part Hazard       1         17       *55224       *55224       Decal – Danger Guard Missing (Engine Top)       1	14	20290	96880	Bolt – Carriage 5/16 x 3/4	4
17 *55224 *55224 Decal – Danger Guard Missing (Engine Top) 1	15	20677	42221	Nut – Lock 5/16	4
	16	79692	79692	Decal- Warning Moving Part Hazard	1
40 *200040 *200040	17	*55224	*55224	Decal – Danger Guard Missing (Engine Top)	1
18 *306818 *306818 Seal- Rubber AR	18	*306818	*306818	Seal- Rubber	AR

<sup>\*-</sup> Not Shown AR- As Required



# Spinner Hopper

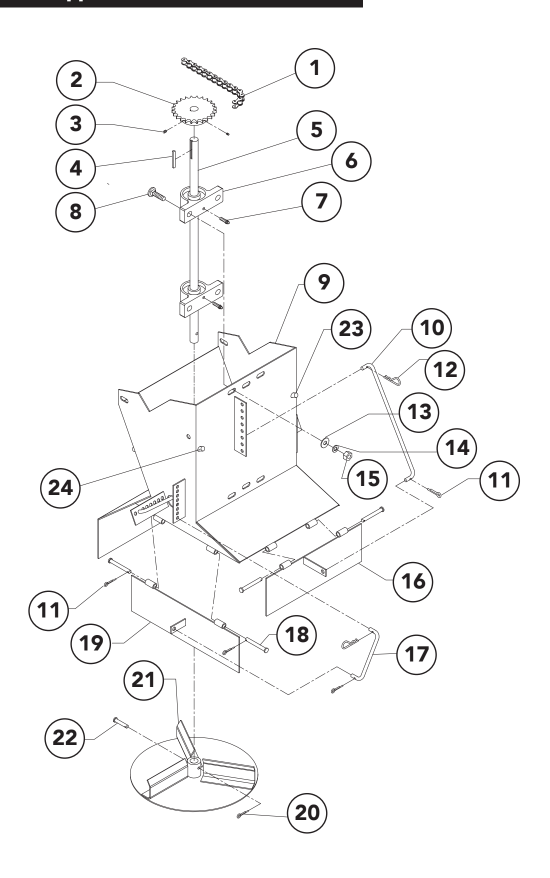


### **Spinner Hopper**

<u>ITEM</u>	PART NO.		DESCRIPTION	QTY
	<u>CS</u>	<u>SS</u>		
	90423	90425	Hopper – Spinner Assy, Engine Drive	
		90425-X1	Hopper – Spinner Assy, Hydraulic Drive	
1	79566	79566	Chain – Roller, Engine Drive only	1
2	23742	23742	Sprocket – Engine Drive	1
		*11431-X1	Coupling – Motor, Hydraulic Drive	1
3	20735	20735	Screw – Set	2
4	6134	6134	Key – Square	1
5	26889	26889	Shaft – Spinner	1
6	26816	26816	Bearing	2
7	79848	79848	Zerk – Grease, Extended	2
8	20319	36409	Bolt – Carriage 3/8 x 1-1/4	4
9	90435	90437	Hopper – Spinner Wldmt	1
10	79652	79653	Rod – Rear Adjustment	1
11	20810	76822	Pin – Cotter	11
12	40562	41779	Pin – Hair	5
13	20693	36425	Washer – Flat 3/8	4
14	20712	36420	Washer – Lock 3/8	4
15	20644	36414	Nut – Hex 3/8	4
16	79641	79643	Baffle – Rear Wldmt	1
17	79650	79651	Rod – Side Adjustment	4
18	71066	79654	Pin – Clevis 5/16 x 2-1/2	6
19	79632	79634	Baffle – Side Wldmt	2
20	20811	20811	Pin – Cotter	1
21	79290	79290	Disc – Spinner Wldmt	1
22	6299	6299	Pin – Clevis 1/4 x 1-1/2	1
23	90554	90558	Baffle – Inner RH	1
24	90555	90559	Baffle – Inner LH	1
25	*20067	*36398	Cap Screw- 3/8 x 1	6
26	*20644	*36414	Nut- Hex 3/8	6
27	*20712	*36420	Washer- Lock 3/8	6
28	*20693	*36425	Washer- Flat 3/8	6
*- Not S	hown Items	25-28 used to mou	int hopper	

Note: Standard height, engine/single hydraulic drive.





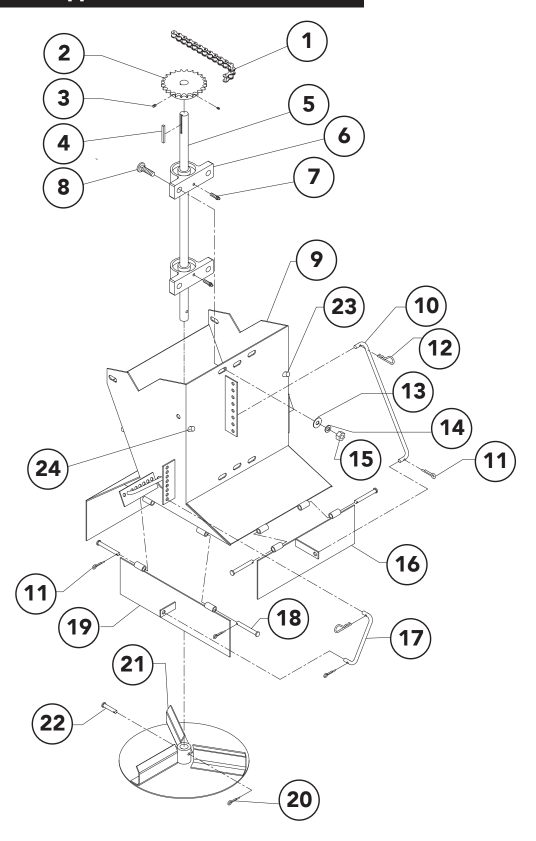
# **Spinner Hopper - Extended 12"**

ITEM	<u>PAI</u>	RT NO.	DESCRIPTION	<u>QTY</u>
	<u>CS</u>	<u>SS</u>		
	90426	90428	Hopper – 12" Ext. Spinner Assy, Engine Drive	
	90426-X3	90428-X3	Hopper – 12" Ext. Spinner Assy, Hydraulic Drive	
1	79566	79566	Chain – Roller, Engine Drive only	1
2	23742	23742	Sprocket – Engine Drive	1
	* 11431-X1	*11431-X1	Coupling – Motor, Hydraulic Drive	1
3	20735	20735	Screw – Set 1/4 x 1/4	2
4	6134	6134	Key – Square 3/16 x 1-1/2, Engine Drive	1
	6135	6135	Key – Square 3/16 x 1, Hydraulic Drive	1
5	26890	26890	Shaft – Spinner 12" Ext.	1
6	26816	26816	Bearing	3
7	79848	79848	Zerk – Grease Extended	2
8	20319	36409	Bolt – Carriage 3/8 x 1-1/4	6
9	90438	90440	Hopper – Spinner Wldmt 12" Ext.	1
10	79652	79653	Rod – Rear Adjustment	1
11	20810	76822	Pin – Cotter	11
12	40562	41779	Pin – Hair	5
13	20693	36425	Washer – Flat 3/8	6
14	20712	36420	Washer – Lock 3/8	6
15	20644	36414	Nut – Hex 3/8	6
16	79641	79643	Baffle – Rear Wldmt	1
17	79650	79651	Rod – Side Adjustment	4
18	71066	79654	Pin – Clevis 5/16 x 2-1/2	6
19	79632	79634	Baffle – Side Wldmt	2
20	20811	20811	Pin – Cotter	1
21	79290	79290	Disc – Spinner Wldmt	1
22	6299	6299	Pin – Clevis 1/4 x 1-1/2	1
23	90554	90558	Baffle – Inner RH	1
24	90555	90559	Baffle – Inner LH	1
25	*20067	*36398	Cap Screw- 3/8 x 1	6
26	*20644	*36414	Nut- Hex 3/8	6
27	*20712	*36420	Washer- Lock 3/8	6
28	*20693	*36425	Washer- Flat 3/8	6

<sup>\*-</sup> Not Shown Items 25-28 used to mount hopper



#### **Spinner Hopper - Extended 24"**

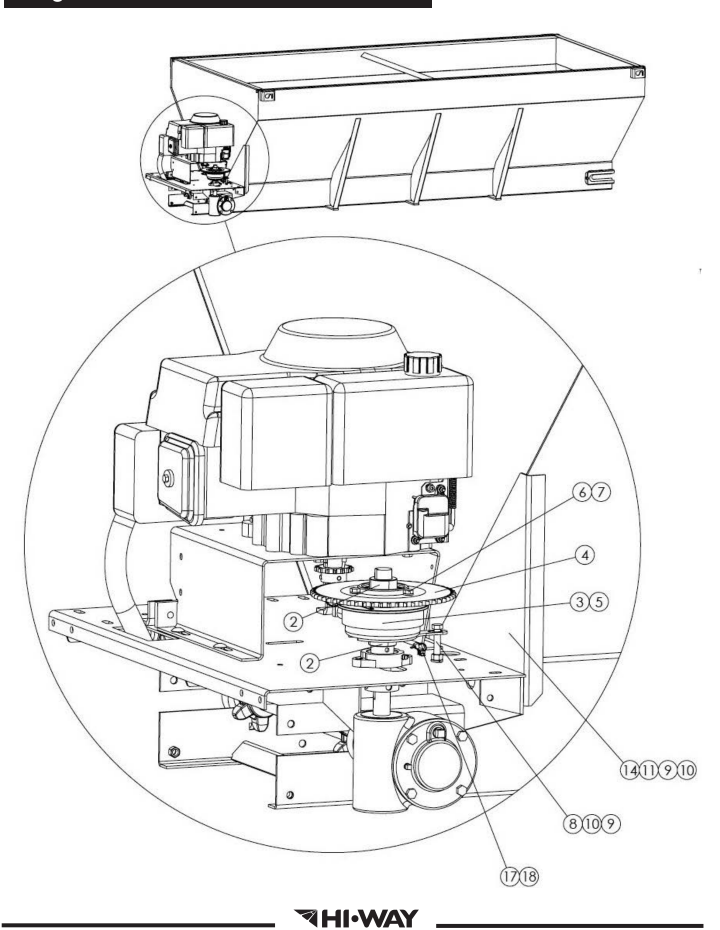


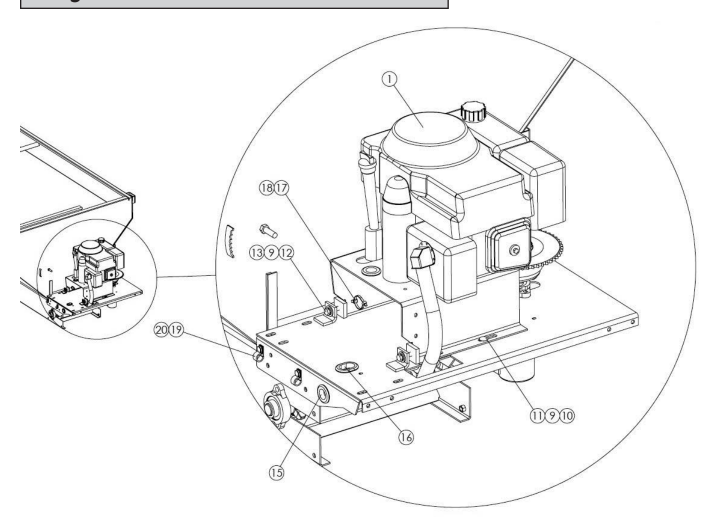
# **Spinner Hopper - Extended 24"**

ITEM	<u>PART NO.</u>		DESCRIPTION	<u>QTY</u>
	<u>CS</u>	<u>SS</u>		
		97386	Hopper – 24" Ext. Spinner Assy, Engine Drive	
		98299	Hopper – 24" Ext. Spinner Assy, Hydraulic Drive	
1	79566	79566	Chain – Roller, Engine Drive only	1
2	23742	23742	Sprocket – Engine Drive	1
	* 11431-X1	*11431-X1	Coupling – Motor, Hydraulic Drive	1
3	20735	20735	Screw – Set 1/4 x 1/4	2
4	6134	6134	Key – Square 3/16 x 1-1/2, Engine Drive	1
	6135	6135	Key – Square 3/16 x 1, Hydraulic Drive	1
5		97391	Shaft – Spinner 24" Ext.	1
6	26816	26816	Bearing	3
7	79848	79848	Zerk – Grease Extended	2
8	20319	36409	Bolt – Carriage 3/8 x 1-1/4	6
9		97387	Hopper – Spinner Wldmt 24" Ext.	1
10	79652	79653	Rod – Rear Adjustment	1
11	20810	76822	Pin – Cotter	11
12	40562	41779	Pin – Hair	5
13	20693	36425	Washer – Flat 3/8	6
14	20712	36420	Washer – Lock 3/8	6
15	20644	36414	Nut – Hex 3/8	6
16	79641	79643	Baffle – Rear Wldmt	1
17	79650	79651	Rod – Side Adjustment	4
18	71066	79654	Pin – Clevis 5/16 x 2-1/2	6
19	79632	79634	Baffle – Side Wldmt	2
20	20811	20811	Pin – Cotter	1
21	79290	79290	Disc – Spinner Wldmt	1
22	6299	6299	Pin – Clevis 1/4 x 1-1/2	1
23	90554	90558	Baffle – Inner RH	1
24	90555	90559	Baffle – Inner LH	1
25	*20067	*36398	Cap Screw- 3/8 x 1	6
26	*20644	*36414	Nut- Hex 3/8	6
27	*20712	*36420	Washer- Lock 3/8	6
28	*20693	*36425	Washer- Flat 3/8	6

<sup>\*-</sup> Not Shown Items 25-28 used to mount hopper





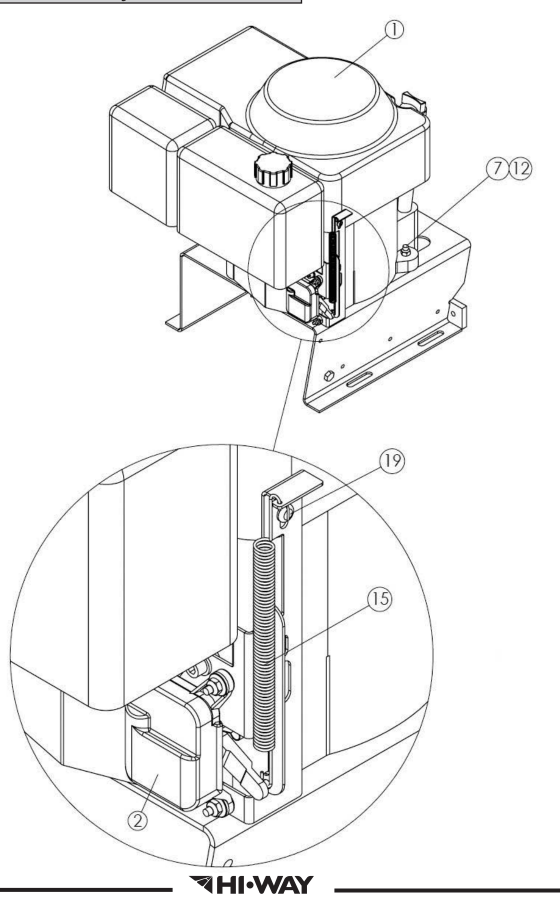


<u>ITEM</u>	<u>PART NO.</u>		<u>DESCRIPTION</u>	<u>QTY</u>
	<u>CS</u>	<u>SS</u>		
	320856	320857	Engine – Assy Honda 11 Hp	
1	320852	320853	Engine- Assy Honda	1
2	2696	2696	Collar- Set 1 Id	2
3	79695	79695	Clutch- Electric 12 V Dc	1
4	11775	11775	Sprocket- 52t 3 Bore .5 Pitch	1
5	82466	82466	Key- Rect .25 X .188 X 1.5	1
6	20033	20033	Capscrew313-18nc X .625 Gr	3
7	20711	20711	Washer- Lock .313 Zn	3
8	20074	36296	Capscrew375-16nc X 2.75	1
9	20712	36420	Washer- Lock .375 Zn	11
10	20644	36414	Nut- Hex .375-16nc Zn	9
11	20318	36408	Bolt- Carriage .375-16nc X 1	6
12	20070	20258	Capscrew375-16nc X 1.75	2
13	20693	36425	Washer- Flat .375 Zn	2
14	301290	301291	Guard- Plate Engine	1
15	24812	24812	Grommet- Rubber	1
16	34129	34129	Grommet	1
17	99675	99675	Base- Wire Tie	4
18	99674	99674	Strap- Zip Tie 8 Black	4
19	36987	36987	Clamp- Insulated Closed	2
20	72071	72071	Screw- Self Tapping .25-14nc	2
21	*301322	*301322	Cable- Battery Ground	1
22	*84291	*84291	Chain- 35 #40	1
23	*320844	*320844	Harness- Assy Honda Engine	1
24	*99716	*99716	Wire- Assy	1
25	*99673	*99673	Cable- Battery	1

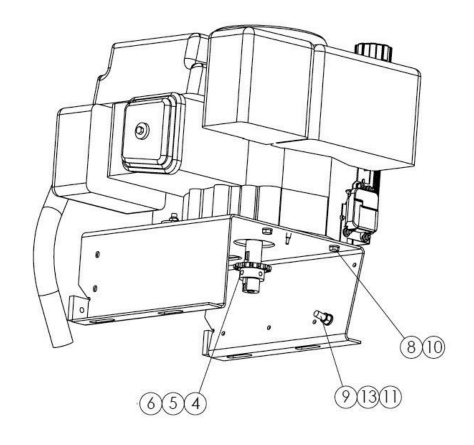
<sup>\*</sup>Not Shown

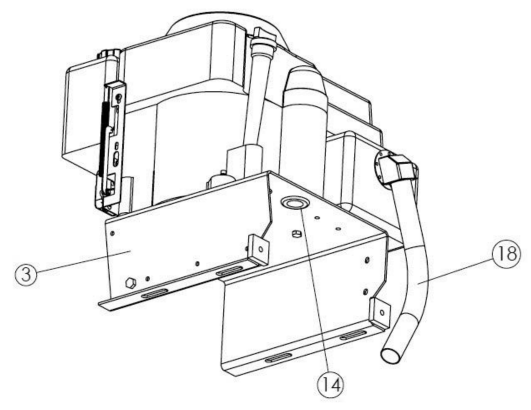


- 78 -



#### **Engine Assembly Continued**



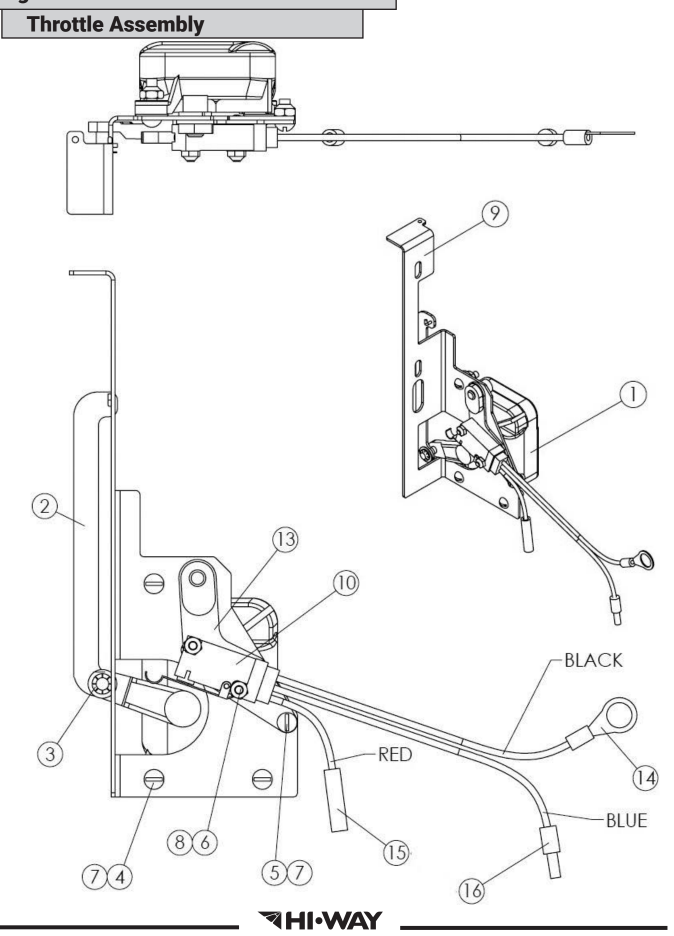


# Engine - 11 HP Honda Continued Engine Assembly Continued

<u>ITEM</u>	PART NO.		DESCRIPTION	<u>QTY</u>
	<u>CS</u>	<u>SS</u>		
	320852	320853	Engine- Assy Honda	
1	99407	99407	Engine- 11hp Honda	1
2	320848	320848	Throttle- Assy Honda Engine	1
3	301238	301239	Mount- Wldmt Engine	1
4	26688	26688	Sprocket- 13t 1 Bore .5 Pitch	1
5	2212	2212	Key- Sq .25 X 1.5	1
6	20735	20735	Screw- Set .25-20nc X .25	2
7	20038	308056	Capscrew313-18nc X 1.5 Gr5	2
8	221154	221154	Capscrew313-24nf X .75	2
9	20068	36399	Capscrew375-16nc X 1.25	1
10	20711	36419	Washer- Lock .313	2
11	20712	36420	Washer- Lock .375	1
12	20677	42221	Nut- Lock .313-18nc	2
13	20644	36414	Nut- Hex .375-16nc	1
14	24812	24812	Grommet- Rubber	1
15	96243	96243	Spring- Choke	1
16	301314	301314	Loctite- 603	0
17	301315	301315	Loctite- 243	0
18	303398	303398	Exhaust- Wldmt Honda	1
19	99678	99678	Screw- Panhead M5 X 12	1

<sup>\*</sup>Not Shown

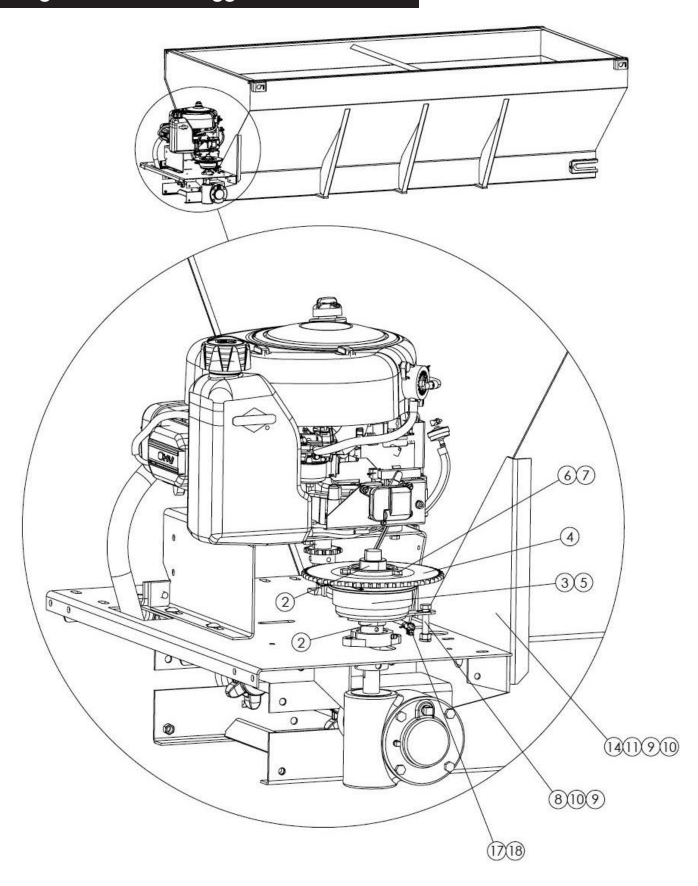


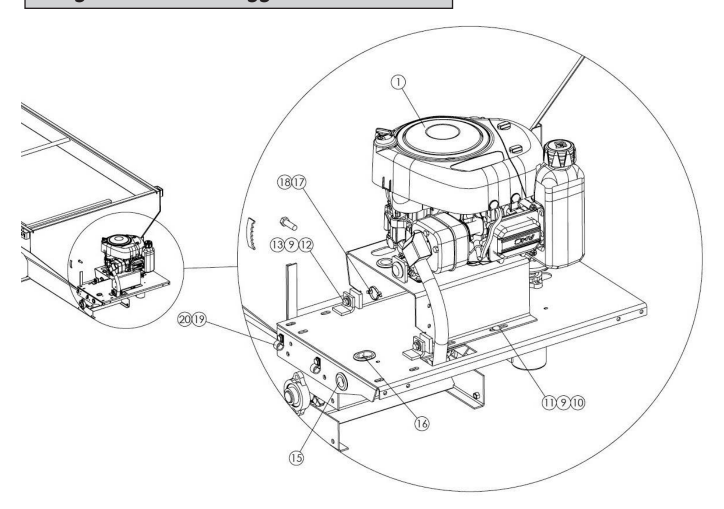


### **Throttle Assembly**

<u>ITEM</u>	PART NO.	<u>DESCRIPTION</u>	<u>QTY</u>
	320848	Throttle- Assy Honda Engine	
1	320847	Control- Electric Throttle	1
2	99574	Linkage- Throttle 304	1
3	99679	Retainer- Push Metric 5mm	1
4	301932	Screw- Round Head #8-32nc X .625 ZN	3
5	20568	Screw- Round Head #8-32nc X .375 ZN	1
6	301930	Screw- Round Head #4-40nc X .625 ZN	2
7	45168	Nut- Lock #8-32nc SS	4
8	301931	Nut- Lock #4-40nc Zn	2
9	301915	Bracket- Throttle Painted Blk	1
10	301913	Switch- Snap Action	1
11	99506	Screw25-20 X .375 Hex Head	1
12	20710	Washer- Lock .25 Zn	1
13	301918	Plate- Wldmt Switch Honda	1
14	31572	Terminal- Ring	1
15	6549	Connector- Butt Splice	1
16	6488	Connector- Wire Male	1





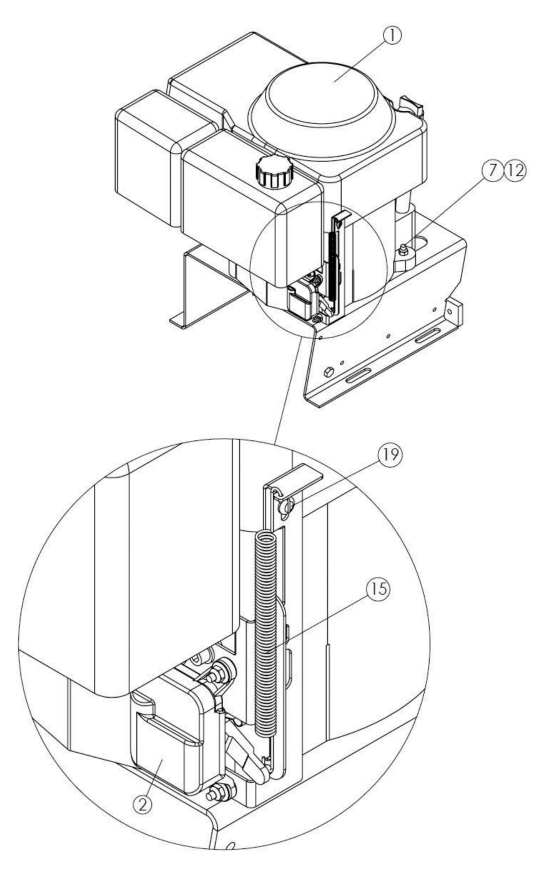


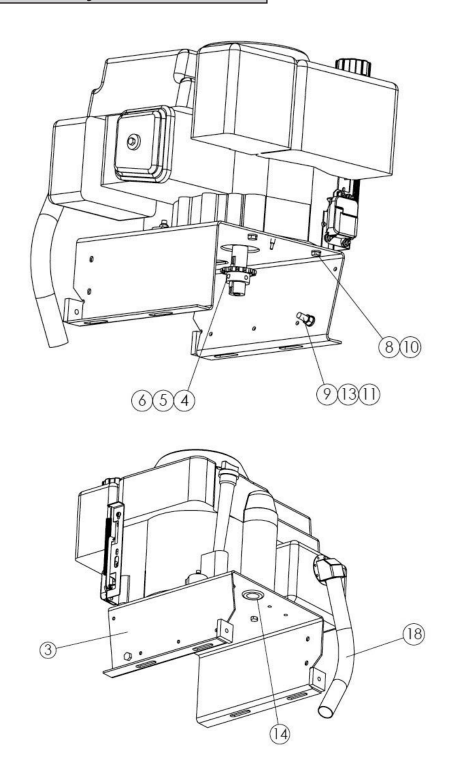
<u>ITEM</u>	PART NO.		<u>DESCRIPTION</u>	<u>QTY</u>
	<u>CS</u>	<u>SS</u>		
	320854	320855	Engine – Assy Briggs & Stratton 10.5 HP	
1	320850	320851	Engine- Assy B & S	1
2	2696	2696	Collar- Set 1 Id	2
3	79695	79695	Clutch- Electric 12 V Dc	1
4	11775	11775	Sprocket- 52t 3 Bore .5 Pitch	1
5	82466	82466	Key- Rect .25 X .188 X 1.5	1
6	20033	20033	Capscrew313-18nc X .625 Gr	3
7	20711	20711	Washer- Lock .313 Zn	3
8	20074	36296	Capscrew	1
9	20712	36420	Washer- Lock .375	11
10	20644	36414	Nut- Hex .375-16nc	9
11	20318	36408	Bolt- Carriage .375-16nc X 1	6
12	20070	20258	Capscrew	2
13	20693	36425	Washer- Flat .375	2
14	301290	301291	Guard- Plate Engine	1
15	24812	24812	Grommet- Rubber	1
16	34129	34129	Grommet-	1
17	99675	99675	Base- Wire Tie	4
18	99674	99674	Strap- Zip Tie 8 Black	4
19	36987	36987	Clamp- Insulated Closed	2
20	72071	72071	Screw- Self Tapping .25-14nc	2
21	*320846	*320846	Harness- Assy B & S Engine	1
22	*301322	*301322	Cable- Battery Ground	1
23	*26990	*26990	Cable- Assy	1
24	*31572	*31572	Terminal- Ring	1
25	*6488	*6488	Connector- Wire Male	1
26	*6549	*6549	Connector- Butt Splice	1
27	*84291	*84291	Chain- 35 #40	1
28	*6205	*6205	Cable- Battery 49 4ga	1

<sup>\*</sup>Not Shown



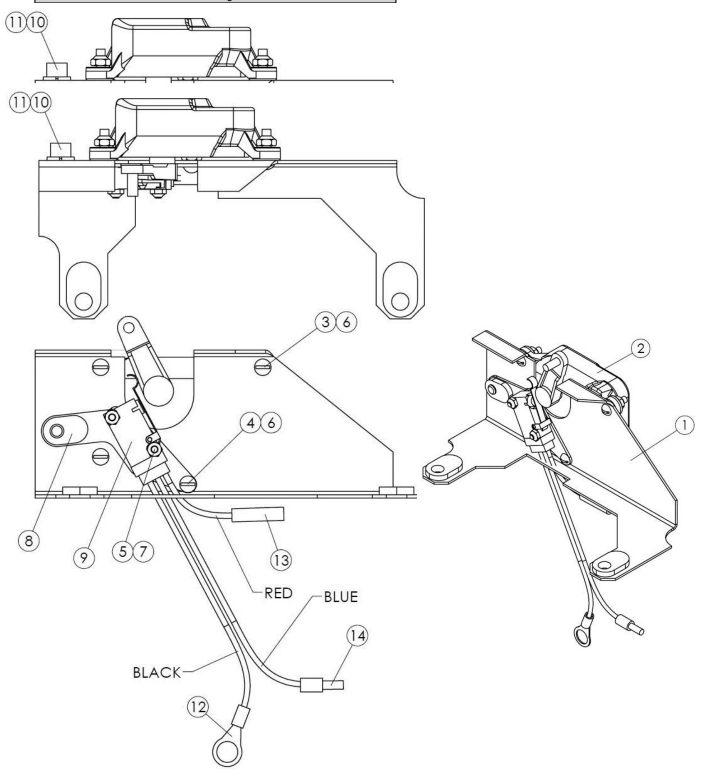
- 86 -





<u>ITEM</u>	PART NO.		<u>DESCRIPTION</u>	QTY
	<u>CS</u>	<u>SS</u>		
	320850	320851	Engine- Assy B & S	
1	301238	301239	Mount- Wldmt Engine	1
2	24812	24812	Grommet- Rubber	1
3	320849	320849	Throttle- Assy B & S Engine	1
4	18101	18101	Switch- Magnetic	1
5	20002	36393	Capscrew25-20nc X .625 Gr5	2
6	20038	308056	Capscrew313-18nc X 1.5 Gr5	4
7	20068	36399	Capscrew375-16nc X 1.25	1
8	20691	36423	Washer- Flat .25	2
9	20692	36424	Washer- Flat .313	4
10	20710	36418	Washer- Lock .25	2
11	20711	36419	Washer- Lock .313	4
12	20712	36420	Washer- Lock .375	1
13	20642	36412	Nut- Hex .25-20nc	2
14	20643	36413	Nut- Hex .313-18nc	2
15	20644	36414	Nut- Hex .375-16nc	1
16	308916	308916	Engine- 10.5hp Epa B & S	1
17	26688	26688	Sprocket- 13t 1 Bore .5 Pitch	1
18	2212	2212	Key- Sq .25 X 1.5	1
19	20735	20735	Screw- Set .25-20nc X .25	2
20	47447	47447	Block- Throttle	<u>1</u>
21	301314	301314	Loctite- 603	<u>0</u>
22	301315	301315	Loctite- 243	<u>0.</u>
<u>23</u>	303399	303399	Exhaust- Wldmt B & S	<u>1.</u>

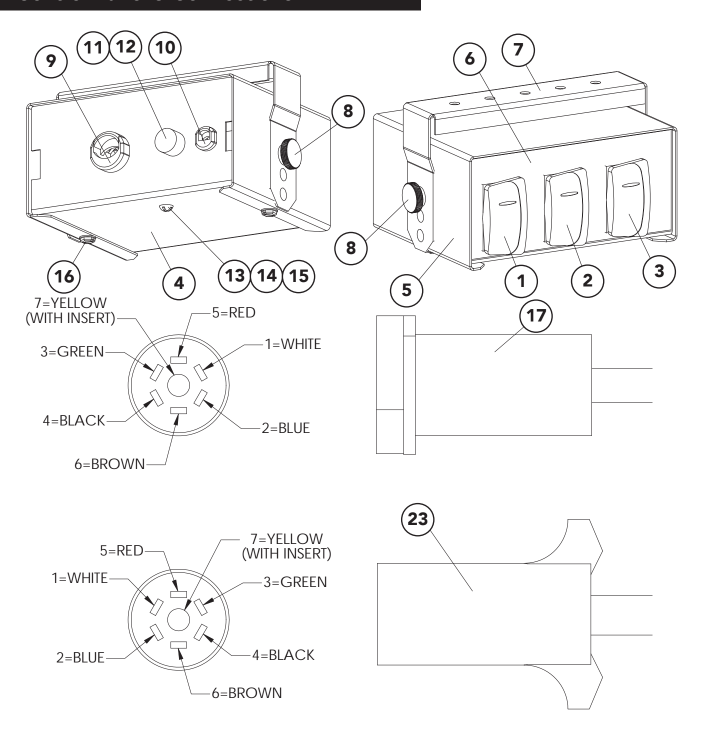
### **Throttle Assembly**



### **Throttle Assembly**

<u>ITEM</u>	PART NO.	<u>DESCRIPTION</u>	QTY
	320849	Throttle- Assy B & S Engine	
1	301917	Bracket- Wldmt Throttle B & S	1
2	320847	Control- Electric Throttle	1
3	301932	Screw- Round Head #8-32nc X .625 Zn	3
4	20568	Screw- Round Head #8-32nc X .375 Zn	1
5	301930	Screw- Round Head #4-40nc X .625 Zn	2
6	45168	Nut- Lock #8-32nc SS	4
7	301931	Nut- Lock #4-40nc Zn	2
8	301919	Plate- Wldmt Switch B & S	1
9	301913	Switch- Snap Action	1
10	99506	Screw25-20 X .375 Hex Head	1
11	20710	Washer- Lock .25 Zn	1
12	31572	Terminal- Ring	1
13	6549	Connector- Butt Splice	1
14	6488	Connector- Wire Male	1

#### **Control Panel & Connections**

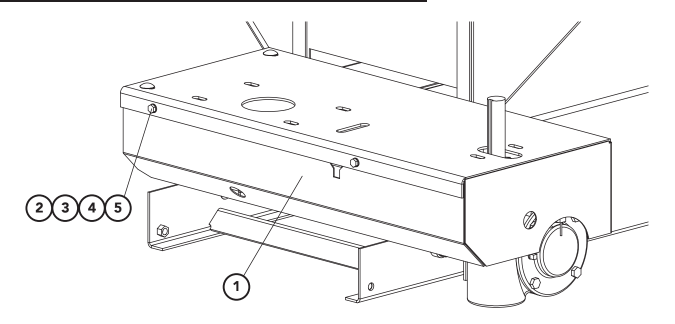


#### **Control Panel & Connections Continued**

<u>ITEM</u>	PART NO.	DESCRIPTION	<u>OTY</u>
	301929	Control Panel – Rear with Choke Light, Includes 1-19	
	* 99818	Control Panel – Kit Plug Mounting, Includes 20-22	
	* 303019	Loom – Assy 12' Extension w/ Choke Lt.	1
1	99495	Switch – Rocker Double Pole	1
2	301933	Switch – Rocker Double Pole	1
3	99493	Switch - Rocker	1
4	303025	Panel – Front	1
5	303026	Cover – Wldmt Panel	1
6	303023	Decal – Control Panel	1
7	303028	Bracket – Mount	1
8	99507	Knob Assy	2
9	99490	Bushing56	1
10	99491	Bushing27	1
11	99492	Holder – Fuse	1
12	99676	Fuse – 10 Amp	1
13	20570	Screw – Round Head	1
14	99677	Washer – Star	1
15	20641	Nut – Hex #10	2
16	87340	Screw – Self Tapping	2
17	301927	Cable – Assy Control Panel	1
18	* 301949	Harness – Assy	1
19	* 99557	Cable – Assy	1
20	* 99720	Bracket – Mounting	1
21	* 20570	Screw – Round Head	4
22	* 20641	Nut – Hex #10	4
23	301922	Harness – Assy Honda Engine	1
	301923	Harness – Assy B&S Engine	1

<sup>\* -</sup> Not Shown

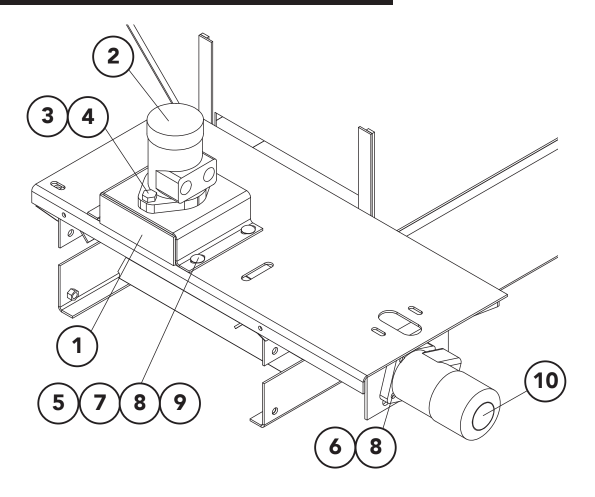




<u>ITEM</u>	PART NO.		DESCRIPTION	QTY
	<u>CS</u>	<u>SS</u>		
1	301259	301261	Guard – Wldmt Engine	
	301263	301265	Guard – Wldmt Hydraulic	1
2	20003	36393	Cap Screw – 1/4 x 3/4	3
3	20691	36423	Washer – Flat 1/4	3
4	20710	36418	Washer – Lock 1/4	3
5	20642	36412	Nut – Hex 1/4	3
6	* 79566	*79566	Chain – Roller 41-1/2"	1

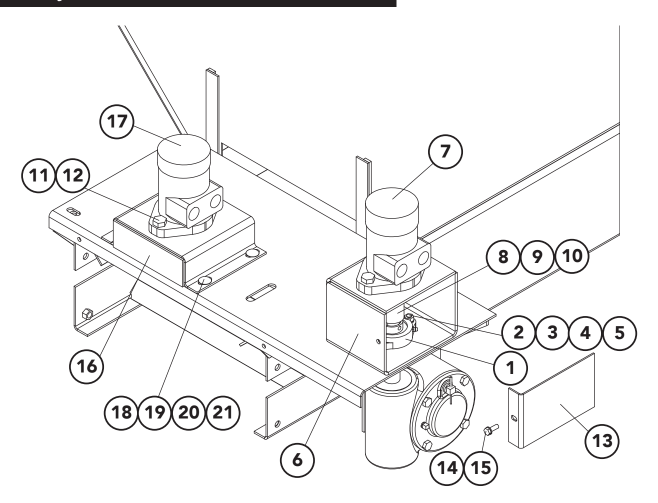
<sup>\* -</sup> Not Shown

# **Hydraulic Drive - Direct Drive**



<u>ITEM</u>	<u>PART NO.</u>		<u>DESCRIPTION</u>	<u>QTY</u>
	<u>CS</u>	<u>SS</u>		
1	84729	84586	Mount – Wldmt Motor	1
2	37339	37339	Motor – Hydraulic	1
	37352	37352	Seal Kit – Motor	1
	37350	37350	Service Kit – Motor	1
3	20129	36539	Cap Screw – 1/2 x 1-1/2	2
4	20680	39016	Nut – Hex 1/2	2
5	20318	36408	Bolt – Carriage 3/8 x 1	4
6	20065	36293	Cap Screw – 3/8 x 3/4	4
7	20693	36425	Washer – Flat 3/8	4
8	20712	36420	Washer – Lock 3/8	8
9	20644	36414	Nut – Hex 3/8	4
10	37338	37338	Motor – Hydraulic	1
	39137	39137	Seal Kit – Motor	1

# **Dual Hydraulic Drive**

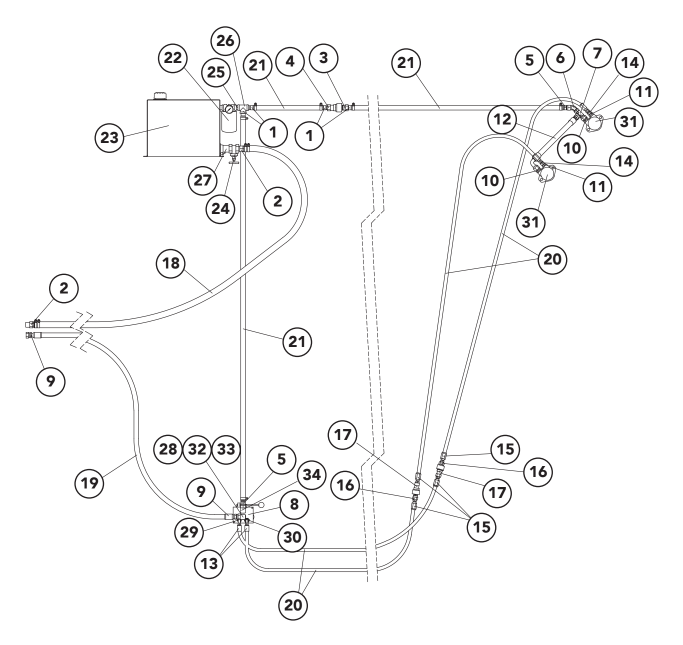


#### **SUPER P**

# **Dual Hydraulic Drive**

<u>ITEM</u>	PART	NO.	<u>DESCRIPTION</u>	<u>QTY</u>
	<u>CS</u>	<u>SS</u>		
1	22563	22563	Bearing – 2-Bolt	1
2	20037	36397	Cap Screw – 5/16 x 1-1/4	2
3	20692	36424	Washer – Flat 5/16	2
4	20711	36419	Washer – Lock 5/16	2
5	20643	36413	Nut – Hex 5/16	2
6	79876	79877	Mount – Wldmt Motor	1
7	79993	79993	Motor – Hydraulic	1
	39137	39137	Seal Kit – Motor	1
8	11431	11431	Coupling – Motor	1
9	2212	2212	Key – Square 1/4 x 1-1/2	1
10	20735	20735	Screw – Set 1/4-20 x 1/4	4
11	20129	36539	Cap Screw – 1/2 x 1-1/2	2
12	20680	39016	Nut – Hex 1/2	2
13	79870	79871	Guard – Panel	1
14	20003	36393	Cap Screw – 1/4 x 3/4	1
15	20710	36418	Washer – Lock 1/4	1
16	84729	84586	Mount - Wldmt Motor	1
17	37339	37339	Motor - Hydraulic	1
	37352	37352	Seal - Kit Motor	1
18	20318	36408	Bolt – Carriage 3/8 x 1	4
19	20693	36425	Washer – Flat 3/8	4
20	20712	36420	Washer – Lock 3/8	4
21	20644	36414	Nut – Hex 3/8	4





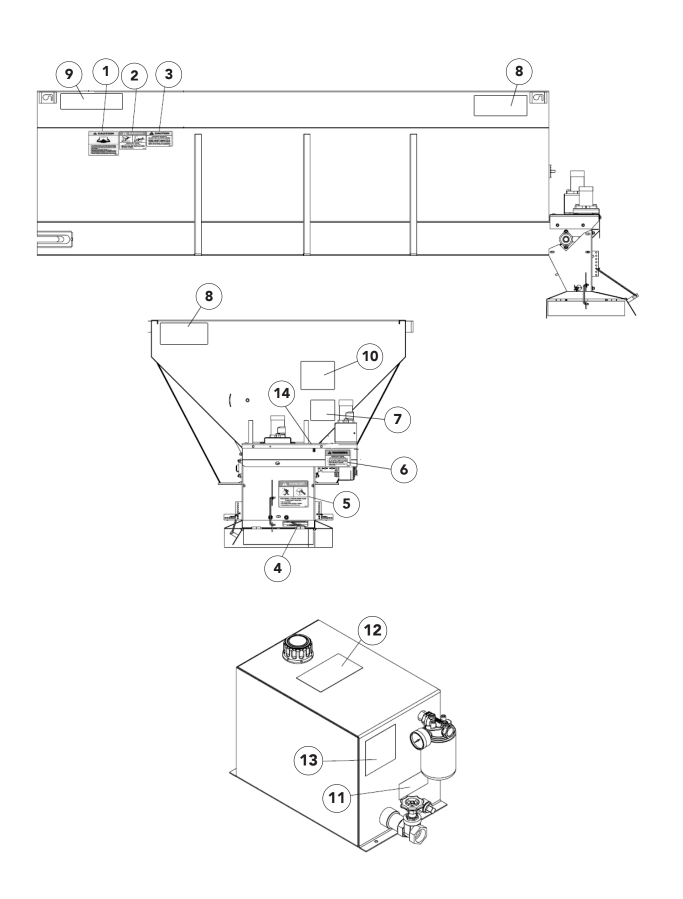
<u>ITEM</u>	PART NO.	<u>DESCRIPTION</u>	QTY
1	22425	End – Hose	4
2	16582	End – Hose	2
3	39905	Disconnect – Quick Male	1
4	39906	Disconnect – Quick Female	1
5	11424	End – Hose	2
6	29782	Adapter – Elbow 45°	1
7	29781	Tee – Swivel Nut	1



<b>Hydraulics - Dual</b>
--------------------------

**SUPER P** 

<u>ITEM</u>	PART NO.	DESCRIPTION	QTY
8	310650	Valve – Control	1
9	56508	Fitting – Hose Reusable	2
10	29753	Adapter – Connector	2
11	29771	Adapter – Connector	2
12	99384	Hose Assy	1
13	56485	End – Hose 90°	2
14	31598	Fitting – Hose Reusable	2
15	31599	Fitting – Hose Reusable	4
16	40008	Disconnect – Quick Male	2
17	40009	Disconnect – Quick Female	2
18	23184-144	Hose	AR
	* 6335	Clamp – Hose	AR
19	56459-120	Hose	AR
20	56453-416	Hose – Cut to Length	AR
21	16529-336	Hose	AR
	* 22381	Clamp – Hose	AR
22	30743	Filter – Oil	1
	39934	Filter	1
	43534	Indicator – Service	1
23	11436	Tank – Hydraulic	1
	* 87349	Cap – Filler	1
	* 6033	Plug – Pipe	1
24	22155	Valve – Gate	1
25	6026	Nipple – Pipe	1
26	6020	Tee - Pipe	1
27	34777	Nipple – Pipe	1
28	34709	Adapter – Elbow 90°	1
29	29770	Adapter – Connector	1
30	29771	Adapter – Connector	1
31		Motor – Hydraulic, See Dual Hydraulic Drive	2
32	29817	Nipple – Pipe	1
33	29788	Coupling	1
34	29847	Adapter – Elbow 90°	1
*- Not S	hown AR- As Require	ed	



#### **Decals Continued**

SUPER P

<u>ITEM</u>	PART NO.	DESCRIPTION	<u>OTY</u>
1	150034	Decal – Caution Improper Operation	1
2	364	Decal – Warning Stay Out of Box	2
3	321	Decal – Caution Material to be Spread	1
4	55630	Decal – Falling Hazard	1
5	83649	Decal – Warning Flying Material	1
6	55631	Decal – Warning Guard for Protection	1
7	363	Decal – Warning Fire Hazard	1
8	77857	Decal – Super P	AR
9	315809 39870	Decal – Hi-Way Large Decal – Hi-Way	AR
10	39138	Decal – Warning High Pressure Fluid	1
11	8664	Decal – Caution Keep Valve Open	1
12	8665	Decal – Caution Hydraulic Oil Only	1
13	39378	Decal – Oil Filter	1
14	55224	Decal – Danger Guard Missing	1
15	* 79692	Decal – Warning Moving Part Hazard (Engine Cover)	1
16	* 42791	Tag – Important Plug Removal	1
* - Not Shown			

This page is intentionally left blank.

