



# BALE KING 8300 Round and Square Bale Processor

# Operator's & Parts Manual

Last Updated: June 2025

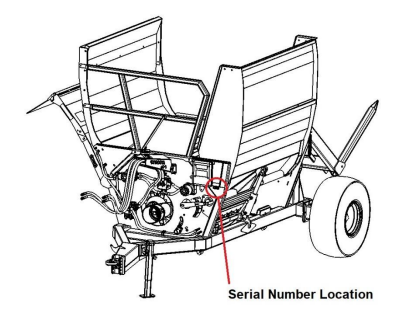
#### **Bridgeview Manufacturing Inc.**

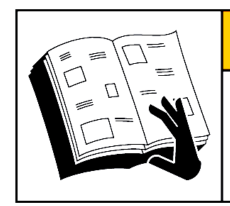
P.O. Box 4 Gerald, Saskatchewan, Canada S0A 1B0 Phone: 1-306-745-2711

Fax: 1-306-745-3364 Email: bridgeview@bridgeviewmfg.ca www.bridgeviewmanufacturing.com

Your Authorized Dealer				
Your Serial Number				

The Serial Number is located on the front tub panel, next to the operator's manual box.





# **AWARNING**

Failure to read and understand operator's manual & all safety signs could result in serious injury. Manual must remain with machine.

# TABLE OF CONTENTS

INTRODUCTION	1
Safety Precautions	1
Safety Decals	2
Transportation	4
FEATURES & OPERATION	6
Power Take-off	6
Hydraulics	10
Hose Holder	11
Implement Tongue	12
Rear Forks	12
Loading Bales	13
Wing	14
Setting the Processor	16
Hoop Grate Adjustment	16
Bale Roller Speed	17
Rotation Direction	17
Deflector	18
Optional Fine Chop Kit	20
Optional Back-up Camera	
SERVICE AND MAINTENANCE	22
Greasing Locations	22
Tires	25
Twine Removal	26
Gearbox and Flail Replacement Procedure	28
Troubleshooting Guide	
Features and Specifications	
PARTS MANUAL	
Hydraulic Schematics	66
•	

#### INTRODUCTION

Thank you for purchasing a **Bale King** bale processor. With the proper operation and service as outlined in this manual, the Bale King will provide you with years of trouble free operation.

This is a complete safety, operation and parts manual for the Bale King 8300. The manual covers in detail how to safely and effectively use your new processor. The procedures outlined in this manual should be followed to ensure safe operation and longevity of your machine. The parts manual covers all parts you may need to order in case of accident or breakdown. Please read completely through this manual before beginning operation of your new machine.

### Safety Precautions

The following safety precautions MUST be followed to ensure safe operation of the Bale King Bale processor.

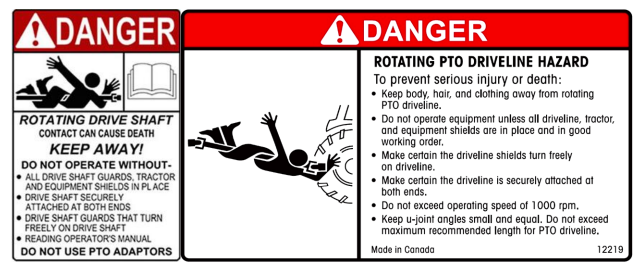
- ALWAYS turn OFF the tractor when leaving the operating platform.
- **DO NOT** stand in front of the discharge chute while the machine is running.
- **DO NOT** walk or move under the bale forks or wing when in the upward position, unless the cylinder safety locks are in place.
- **DO NOT** enter the machine while in operation.
- **DO NOT** clean machine while in operation.
- **DO NOT** stick any device into the machine to clear debris while the machine is in operation.
- ALWAYS turn off the machine when cleaning the machine, removing twine, or hooking/unhooking the machine
- **ALWAYS** use safety chain when towing the machine on the highway.
- **DO NOT** operate if any part of the **PTO safety shielding** is missing or is not secured.



## Safety Decals

#### **Power Take-off:**

The operator must obey all safety labels and must maintain the proper shielding. A high percentage of drive-line injuries occur when safety shielding is missing or not functioning properly.



DANGER: Contact with a rotating drive-line can cause serious injury or death.

# Discharge:



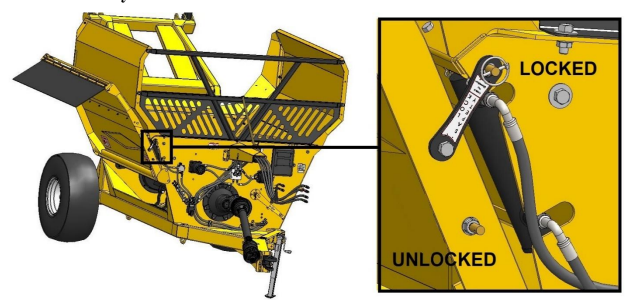
DANGER: Do not stand on the discharge side of the machine while it is in operation.

### Rear Fork Lift Area:



DANGER: Stand clear of lift area. Do not stand under the forks if tractor is running or if bale is resting on forks. Automatic hydraulic safety locks are installed.

# **Deflector Safety Lock:**



Unlock for operation. Lock for transport and storage

# **Transportation**

The Bale King 8300 can be safely towed on public roads, provided the following precautions are met:

#### Weights and Dimensions

- The towing vehicle must be suitable for the weight being towed.
- Check with local authorities regarding transport on public roads. Follow all applicable laws and regulations.
- Be aware of your size and weight. Adjust your driving accordingly

8300	Empty	Loaded
Total Weight	5130 lb	8700 lb
Hitch Weight	1630 lb	2200 lb
Length	15'-8"	19'-4"
Width *	10'-4"	10'-4"
Height	10'	12'-3"

<sup>\*</sup> NOTE. Width can be reduced to 9' by folding the deflector

#### **Speed**

Tow Vehicle Weight	<b>Empty Processor</b>	<b>Loaded Processor</b>
10000 lb and Under	32 km/h (20 mph)	Not recommended
Over 10000 lb	40 km/h (25 mph)	32 km/h (20 mph)

- The processor features implement tires and hubs and is not suitable for high speed travel
- The processor does not have brakes.
- Slow down for rough conditions, turns, and steep declines.
- If towing long distances, ensure the machine is empty (no bales in tub or on fork)
- If hauling one bale only, place it in the tub instead of on the fork.
- If hauling two or more bales, speed should be further reduced. Note that there will be a significant amount of weight behind the processor axle, causing more "tail whip". This also raises the center of weight of the machine.
- Failure to heed these warning may result in loss of control or death.

#### Safety Chain, Jack, PTO, and Hydraulics

- ALWAYS ensure that the safety chain is properly installed. There should be enough slack to allow for turning, but not so much that the chain drags on the ground.
- Ensure that the jack is installed in its storage position on the front tub wall.
- Ensure that the PTO and hydraulic hoses are properly secured
- PTO and hydraulic lines must be connected to the tractor during transport.
- If towing with a pickup, the outer PTO shaft must be removed, and the inner shaft and hydraulic hoses properly secured. The exposed end of the inner PTO shaft should be covered to protect the splines from dust/rocks, etc.

#### Wheels and Tires

• Check tire pressure and wheel torque. Wheels must be retorqued after 1 hr if being transported for the first time.

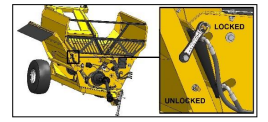
• If transporting long distances, periodically check the tires and hubs for high temperatures. If heating up, you must slow down.

#### Lights and Marking

- Tow vehicle must have a 7-pin round trailer plug
- Plug in lights and check for proper function and visibility (flashing amber lights, red tail lights and brake lights).
- If towing with a pickup, an adapter will be required to plug into the trailer plug. When braking, both amber lights should activate. Tail lights should always be on.
- Ensure that the supplied SMV (Slow Moving Vehicle) sign is clearly visible from the rear
- Ensure that the reflective markers are cleaned, and visible from all sides

#### Safety Locks

- Lift the forks all the way up. If carrying a bale, only lift enough for appropriate ground clearance.
- If possible, the deflector should be in the folded position.
- Ensure that the deflector safety lock is installed



#### **FEATURES & OPERATION**

#### Power Take-off

The Bale King bale processor has a PTO shaft which is splined on both ends. The implement end uses a 1-3/4"-20 spline with wedge lock bolts. Install onto the gearbox and tighten the wedge bolts. The bolts should be torqued to **160 ft-lb** and re-torqued after 8 hrs of use.

The tractor end comes standard with a 1-3/8"-21 spline quick detach constant velocity joint. An optional 1-3/4"-20 spline yoke is available through your Bale King dealer.

#### MAXIMUM 150 HORSEPOWER TRACTOR PTO

NOTE: Spread yokes and twisted drive shafts are signs of OVERLOAD, not a manufacturer's defect and therefore not covered by warranty.

- **DO NOT** operate the machine using a spline adaptor. Use of adaptors will **void warranty** due damage caused to to the tractor PTO, PTO driveshaft, or implement.
- **DO NOT** operate at 540 rpm, or use any kind of adaptor to connect to a 540 rpm spline.
- **Always** ensure that the PTO shaft is attached securely to the tractor. When the processor is not hooked to the tractor, store the shaft on the PTO holder.
- **DO NOT** transport the processor without securing the PTO shaft. It may bounce off the holder and be damaged.
- ALWAYS ensure that the drawbar is adjusted to 16" from the end of the tractor PTO shaft to the center of the hole in the drawbar.

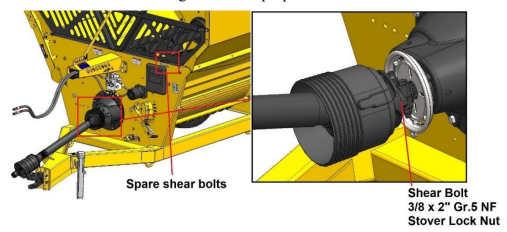
# **Operation**

To engage the rotor for processing a bale, be sure the PTO shaft is properly connected to the tractor. Engage the PTO at idle. After the PTO is fully engaged, increase PTO speed until it reaches 1000 RPM.

The processor must not run at any speed less than 1000 PTO RPM as it may result in the flails springing back against the rotor after they come in contact with the bale. This "backslap" may cause flails to fatigue and excessive vibration which may cause the bearings to fail. Bales may be dumped into the tub while the rotor is stopped or while it is running at full speed.

#### **Shear Bolt**

All new Bale King processors are equipped with a **shear bolt** clutch located at the implement end of the PTO shaft. The correct size shear bolt is 3/8 x 2" **Fine Thread Gr.5 with Stover Lock Nut**. Any other size or grade will **damage** the shear assembly. Spare shear bolts are shipped with each new machine and are stored along the front top lip of the tub.



If your shear-bolt is shearing excessively you may be over-loading the machine. If this occurs raise the grate assembly to make the machine less aggressive, or roll the bale more slowly.

Always ensure that your machine is running at 1000 PTO RPM.

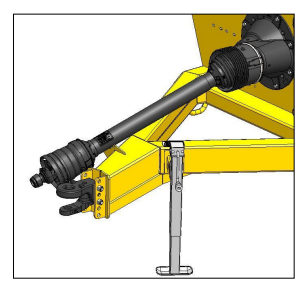
NOTE: Please consult your local dealer to help pinpoint any problems.

#### **PTO Holder**

A PTO shaft holder is standard with your new Bale King, for safe storage of the PTO shaft when the processor is not in use.

When unhooking the PTO shaft from the tractor, retract and then swing the PTO to the right to rest the PTO on the holder.

DO NOT transport the machine with the PTO in the holder. Slide the outer PTO shaft out and secure elsewhere. When transporting, fasten the inner PTO shaft to the machine and cover the open splined end.

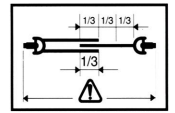


#### **PTO Use and Maintenance**

Shut **OFF** the tractor engine and remove the key before doing any maintenance on the machine. Use ONLY genuine **Weasler** parts when replacing any worn or damaged PTO components.

#### Length:

Confirm the minimum and maximum working lengths of the drive-line. The telescoping tubes must overlap at least 1/3 of their length when in use. The PTO is designed to be used with a drawbar length of 16" from the end of the PTO shaft. Adjust your tractor accordingly.



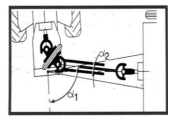
#### Shielding:

Be sure that the shielding is not damaged and rotates freely on the drive shaft.



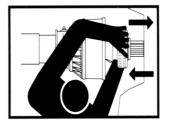
#### Working Angles:

Constant Velocity joints can operate up to 80 degrees for short periods of time. Do not operate for long periods on sharp angles.



#### Attachment:

Be sure the drive-line is properly attached tight on the implement input shaft and on

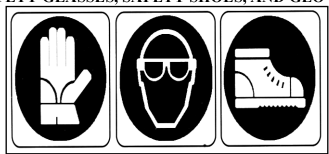


and all bolts and screws are the tractor PTO shaft.

#### Storage:

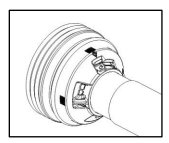
When not in use, cover or protect the drive shaft from the weather. When removed from the machine store both halves together to prevent damage. Check all components for proper function and lubrication before use.

### BEFORE ATTEMPTING ANY REPAIR PROCEDURES, ALWAYS USE APPROPRIATE EQUIPMENT SUCH AS SAFETY GLASSES, SAFETY SHOES, AND GLOVES



#### Shield Removal:

- To remove the shield, pop out the red snap, then rotate the guard on the bearing to line up the three tabs with the openings and pull it off away from the knuckle joint.
- Remove the nylon bearing from the shaft by spreading it open.



### Shield Assembly:

 Be sure to lubricate the groove in the inner yokes where the shield bearing rides. Reinstall shields in the reverse order that they were removed.



#### Lubrication:

- Be sure to follow the lubrication timeline as outlined on page 22.
- Use low temperature grease if operating in cold temperatures. This will allow the PTO splines to slide much easier in these conditions.



# **Hydraulics**

#### WARNING: Pressurized hydraulic fluid can cause serious injury.

- When working with hydraulic equipment, eye and hand protection should be worn.
- Do not test for leaks with bare hands.
- Relieve any pressure before removing a hose or fitting.
- Never work under components raised by hydraulic equipment unless supported externally.



Two diverter valves are installed on the Bale King 8300 to allow the machine to operate using only two sets of hydraulic hoses. The function of the remote is then determined by the control box switch. Each hose that connects to the tractor has a colored marker to identify its function. They should be connected at best convenience for the tractor's controls.



	Hose Function		
Control Box	"AUXILIARY"	"FORK"	"DEFLECTOR"
Long Blue	Lift wing	Lifts rear fork	Lift deflector
Long Red	Turns rollers clockwise		

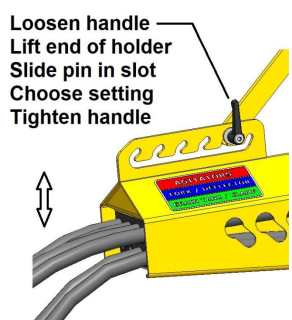
Always set the tractor's hydraulic flow at a lower rate and adjust it upward until the desired speed is reached. Excessive oil flow may damage the flow divider cartridge



### Hose Holder

The hydraulic hoses may need to be adjusted to avoid damage from rubbing on the PTO shaft. This can be done by lifting or lowering the hose holder. Loosen the pin handle, then lift the end of the hose holder to drop the pin into the slot. Then adjust the height as desired and catch the pin into the desired notch. Finally, retighten the pin handle to prevent if from switching positions if the machine bounces.

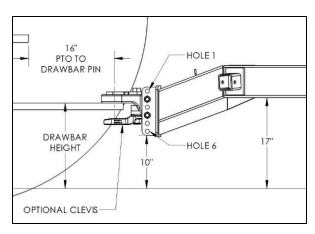






# Implement Tongue

The adjustable hitch on the Bale King features a cast single tongue with optional clevis insert (BMI #29786). This allows for use with tractors equipped with a hammer strap or with a single drawbar. It also allows the machine to move independently over rough terrain without bending the draw pin.



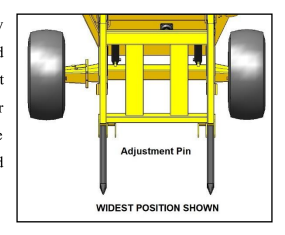
- Make sure that the drawbar is set to 16 inches
   behind the PTO shaft for proper PTO length.
- Adjust the hitch height to match the drawbar height and allow the machine to sit level.

Drawbar Height	Holes
17.5"	1 & 3
16"	2 & 4
14.5"	3 & 5
13"	4 & 6

- **DO NOT** install the clevis insert if using a tractor with a hammer strap as this will bend the hitch pin
- ALWAYS connect the safety chain during road transport

#### Rear Forks

The rear fork bale tines can be adjusted side to side by removing the pin connecting the tine to the machine and replacing the tine in the other available gap. The widest position is recommended for all situations, except for the smallest bales. Always use tines in the same position on either side to keep the load on the forks and cylinders balanced.



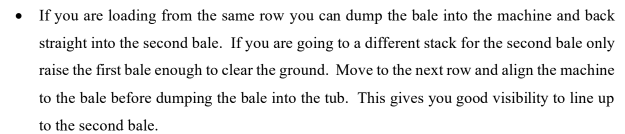
For transport, and safety when working under the forks, the Bale King 8300 is equipped with hydraulic safety valves that do not allow the forks to come down without hydraulic pressure. Lowering the forks using the tractor controls overrides this valve and allows the forks to lower. Never stand under the forks. When greasing or servicing around the rear end, the forks should be down. Never attempt to loosen or replace hydraulic hoses while the forks are up.



# Loading Bales

The Bale King 8300 is designed to process both round and square bales. The same procedure is to be followed for loading either type of bale.

- Position the tractor and the Bale King lined up to back straight into the row of bales. To avoid having large square bales hit the tub wall, load the bale slightly towards the wing side.
- When close to the bale, lower the forks and wing completely (you will feel a light vibration as the forks bottom out against the frame.)
- Back completely under the first bale.
- Allow the tractor to move forward while lifting the bale, because the bale fork moves away from the machine while loading.



• Once you have the first bale in the tub and the second bale on the forks, raise the wing completely, and the bale fork about 1/4 of the way up. You can now transport to your feeding or bedding area to begin processing.

Note: Carry the bale as low as possible to lessen the stress on the cylinder shafts. Carrying the bale too high may bend hydraulic cylinder shafts.

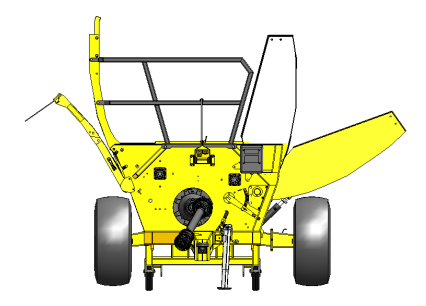
• When the first bale has been processed, it is common practice to leave the rotor running at full speed when loading the second bale into the bale chamber from the rear forks.



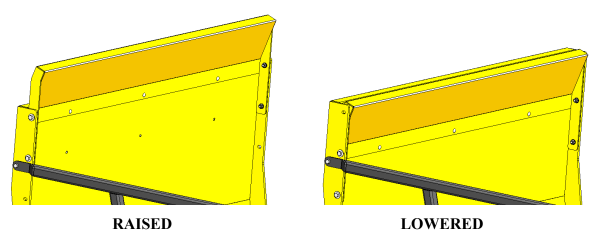


# Wing

The Bale King 8300 features a pivoting wing on the left side of the machine to allow loading and processing of square bales. The wing is opened completely to load the bale, and can then be operated to manipulate the bale as required to cut the twines and process the bale. The wing also needs to be opened slightly to load a round bale into the tub. The wing should be closed completely, with the cylinder safety lock installed, for transport or any service work.



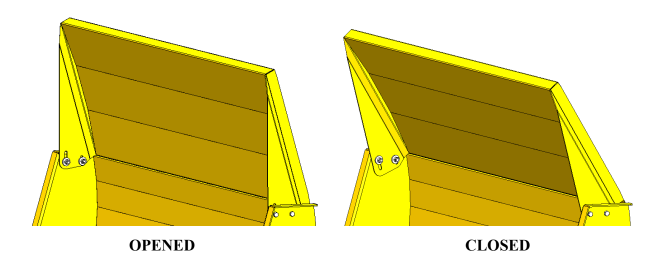
An adjustable wing extension is installed on the discharge side to help contain longer square bales when stood upright. If height is an issue for storage or clearing shed doors, this extension can be brought down to the same height as the top of the folding wing. This gains 8" of clearance. This is done by removing the bolts and sliding the extension down the wing until the second set of holes line up.





An optional wing extension kit (**BMI** #35127) is available to add to the top of the folding wing. This helps when handling longer square bales (over 8.5 ft). It also can be set at different angles, depending on preference.

Adjustment can be done by opening the wing so that the extension is reachable from the ground. Then loosen all 4 bolts, and push the extension to the desired position. Lastly tighten all 4 bolts.





# Setting the Processor

Processing speed must be balanced with overall aggression and vibration levels. Excessive continuous vibration may affect the service life of the processor. Processing times of 1-2 minutes are considered normal in dry bale conditions. Extended times are expected in tougher conditions such as high moisture feed, frozen, or misshapen bales. The processor may need to be adjusted for each type of bale for optimal performance. *Processing a bale too rapidly may cause excessive vibration and driveline damage.* 

#### There are 3 main components to setting the processor:

**1. Hoop grate height:** Adjusts how far the flails protrude above the grate

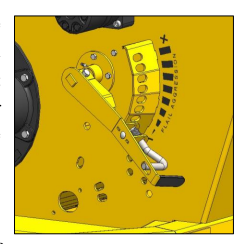
**2. Bale roller speed:** Adjusts the feed rate to the rotor

**3. Bale rotation direction**: Controls the feed direction over the rotor

### Hoop Grate Adjustment

There are eight adjustment settings for the hoop grate on the bale processor. These settings vary the aggression and length of cut. To adjust, pull the spring handle outward, then swing the handle "UP" for a more aggressive cut, or "DOWN" for less aggression. Then release the spring handle to engage the pin in the desired hole.

When there is a bale in the tub, the bale's weight will be placed on the hoop grates, making adjustment more difficult. Adjust the machine when it is empty when possible.



- **Position #1 (Bottom):** Highest grate setting for finest cut and slowest rate of feed. Used for tough processing feeds such as silage bales, or other wet materials.
- **Position #2-6:** Normal operating range. Machine gets more aggressive as handle moves "up".
- Position #7-8 (Top): Lowest grate positions, most aggressive, fastest rate of feed.



The Bale King should be adjusted according to bale conditions to achieve a rate of feed of approximately 1 to 2 minutes. Light, brittle material such as wheat straw may allow faster processing while tough stringy material such as silage, slough hay, green feed, or flax will require slower processing. Hoop grate adjustment should be checked periodically.

NOTE: Upper grate position should be approximately 0" flail protrusion. Lower grate position should allow 3" flail protrusion.

# Bale Roller Speed

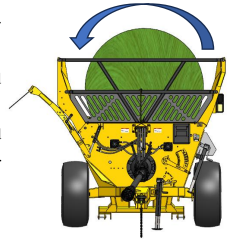
The Bale King is equipped with a flow divider/combiner and two hydraulic motors for turning the bale. Proper roller speed is critical to smooth processing. Roller speed is adjusted via your tractor's flow control. Set a one-minute timer and count revolutions of a roller paddle. 40 RPM is a typical starting point. Speeds of 30 to 45 RPM are considered normal depending on bale conditions.

If vibration is excessive, slow the rollers and raise the hoops as necessary to adjust. Excessive roller speed will overload the processor and potentially cause the shear bolt to break. Extended periods of overload may cause driveline damage. Excessive roller speed will also increase loose material build-up on the non-discharge side of the processor. Proper roller speed

#### Rotation Direction

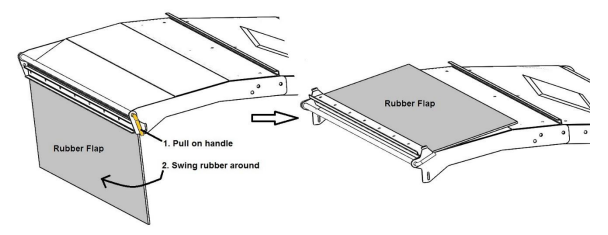
Turn the bale counter-clockwise (as viewed from the tractor seat) as much as possible. Reverse only as necessary to clear loose material. When turning counter-clockwise, feed flows over the hoop grate, through the rotor, and out the discharge area. When turning clockwise, material is fed both over the rotor and over the non-discharge bale roller into the rotor. This can cause overloading and vibration.

balances the feed inflow to the rotor with its discharge rate.



# Deflector

The Bale King 8300 is equipped with a hydraulic side deflector to change the discharge distance and distribution. It also comes with a flipping rubber flap for superior control of the spread pattern.



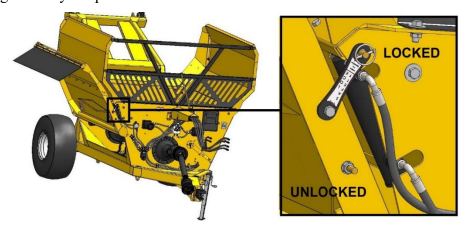
Moving the deflector to the **down** position and flipping the rubber down (above left) will allow the hay to be laid in a windrow, or bunk feeder. Swinging the deflector **up** will allow you to spread straw out over a large area. If you also flip the rubber up (above right), you will be able to "fine tune" the discharge, to control the height and distance.

To flip the rubber, simply pull on the handle and swing into position. Then push the handle so that the tabs catch in the notches and lock into place.

The Bale King 8300 deflector will bunk feed to a distance of 35" from the tire when in the lowest position.

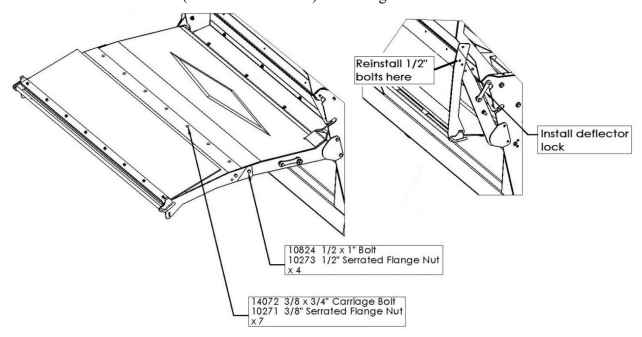
When the deflector is not folded, the transport width of the machine is 10'-4".

For transport and storage, the deflector lock should be put in place by swinging the lock as shown and fastening with a lynch pin.



The Bale King 8300 deflector also has the ability to fold for more compact long-term storage or long-distance transport.

- Move the deflector to its lowest position
- Remove the 7 top carriage bolts from the deflector.
- Loosen all the 4 bolts on the front and back of the deflector.
- Raise the deflector to its highest position with the hydraulics. Remove the bolts closest to the machine center (both front and back) and swing the outer deflector down.



BE CAREFUL WHEN LIFTING THE DEFLECTOR WITH THE OUTER PANEL ABLE TO PIVOT TO AVOID CONTACTING THE TIRES.

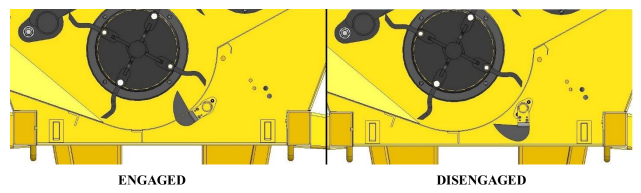


# **Optional Fine Chop Kit**

8300	Fine Chop Option	BMI #36155
8300	Fine Chop Option	BMI #30155

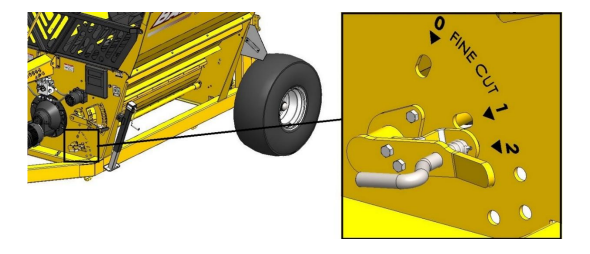
The Bale King 8300 processor has an optional fine chop knife kit available to be installed in the lower tub area. This option is available if you require a finer cut on the material which you are processing such as slough hay and silage bales.

It is recommended that the knives be lowered when bedding straw as it will affect your spread pattern. Adjust the machine as needed.



There are two settings for the fine chop, depending on how fine you wish to cut the material. These settings are achieved by pulling the handle towards the back of the machine, then selecting the desired hole.

0	Disengaged	
1	Partially Engaged	
2	Fully Engaged	





# **Optional Back-up Camera**

5400	Standard Kit (down to -20°C)	BMI #32619
5400	Pro Kit (down to -40°C)	BMI #32628

The Bale King 5400 processor has an optional back-up camera to provide increased visibility while loading bales. This is especially helpful when combined with a 3-bale kit.



The kit includes a mounting bracket to install the camera on the rear axle of the processor, as well as cables to run to the tractor. The monitor can be installed in the tractor cab, with a plug between the tractor and processor.

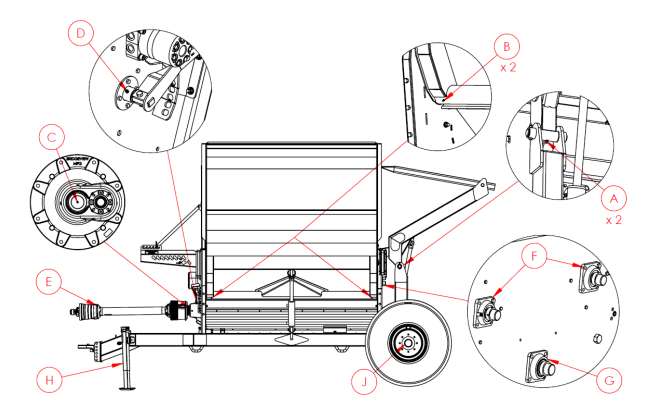


# SERVICE AND MAINTENANCE

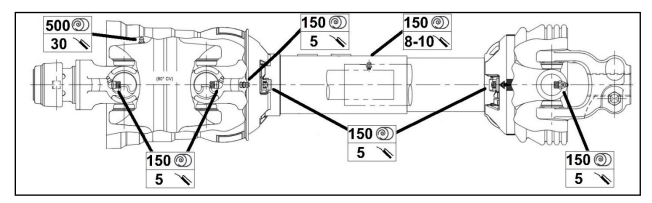
# **Greasing Locations**

Lubricating the Bale King bale processor should be done on a regular basis.

Every 50 bales					
C	Rotor Gearbox	1	3-5 pumps		
	Every 150 bales				
A	Bale Fork Pivot	2	3-5 pumps		
В	Wing Pivot	2	3-5 pumps		
D	Hoop Handle	1	3-5 pumps		
	PTO Cross & Bearings	4	5 pumps		
E	PTO Guard Bushings	2	5 pumps		
	PTO Spline	1	8–10 pumps		
	Every 50	00 bales (d	or Annually)		
E	PTO CV Joint	1	30 pumps		
F	Roller Bearings	2	3-5 pumps (DO NOT OVERGREASE)		
G	Rotor Bearing	1	3-5 pumps (DO NOT OVERGREASE)		
Н	Jack	1	8 – 10 pumps		
Annually					
J	Wheel Hubs	2	Pack hubs full		



#### PTO/Driveline



Frequent lubrication is required. Grease the driveline parts as required on the chart.

**After storage** for long periods of time, lubricate and check the function of every driveline component before operating. Failure to grease all the joints will **VOID** warranty.

All zerks can be accessed while the PTO is connected to the tractor EXCEPT for the telescoping spline, which can only be accessed when the PTO is fully retracted.

If operating in very cold temperatures (below -20°C or -5°F), low temperature grease (ex. EP-1 synthetic) should be used, especially where the splines overlap. This will make extending / retracting the shaft much easier and relieve stress from turning.

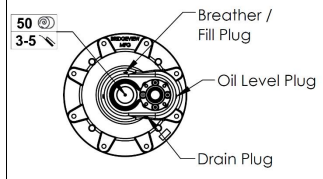
#### Gearbox

There is one grease zerk on the front of the gear box. Apply 3-5 pumps of good quality grease every 8 hours or 150 bales, whichever comes first.

If the gearbox is removed to replace the rotor or perform any other service, add **80 pumps** of grease to the grease zerk upon reinstallation.

The gear box requires GL5 80W90 gear oil. The oil should be filled to the level plug and checked on a regular basis. The oil should also be changed at the following intervals.

- 500 bales after first use
- 1000 bales after first use
- Every 5000 bales afterwards, or annually (whichever comes first)

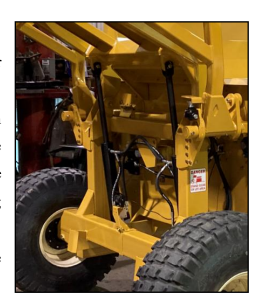




## **Cylinder Maintenance**

The hydraulic cylinders are easily removed for repair or maintenance simply by:

- Lowering the fork (or deflector) to the down position and unhooking the hydraulic lines. Be sure there is no pressure on the lines and mark the line locations so there is no confusion when reinstalling the cylinders. Check hydraulic schematics.
- Removing the cotter pin closest to the frame of the machine and sliding the cylinder pins out
- To reinstall, reverse the removal procedure



NOTE: Always cover exposed cylinder shafts with grease to avoid rusting of shafts if the unit is not used for extended periods of time. Rusted cylinder shafts are NOT covered by warranty

NOTE: Check all hoses and fittings periodically for leaks. Tighten or replace any dripping components or any worn out hoses.



#### **Tires**

Wheel bearings should annually be lubricated and inspected for adjustment. Inspect more often for extensive traveling.

- To tighten the wheel bearings, lift up each wheel (one at a time) until the wheel spins freely
- Remove dust cap and the cotter pin which retains the castle nut
- Tighten the nut until the wheel will rotate approximately two turns when given a firm spin
- Align castle nut to closest hole and insert the cotter pin
- Pack hub full of grease and reinstall the dust cap

Proper tire inflation will help to alleviate puncture problems when towing and operating on rough terrain.

Check for proper tire inflation	24 psi
Replace any damaged or worn tires	16Lx16.1 8-ply
Check and tighten wheel bolts on a regular basis	125 ft.lb

Note: Warranty does not cover damaged rims and hubs due to loose wheel bolts or flat tires.

Tire warranty is covered by the tire manufacturer.



Note: When inflating tires, use a clip-on chuck and extension hose long enough to allow you to stand to one side and NOT in front of or over the tire assembly.



#### Twine Removal

It is natural that twine from the bales will wrap around the rotor as they are being processed. It is recommended to remove the twine from the rotor every 10-15 bales to avoid having so much that it begins to hinder the flail movement. The more often this is done, the easier it is to remove, since the twine has not had a chance to wrap more tightly. The patented "X" shape makes twine removal much easier.

**WARNING**: Before attempting the removal of twine from the rotor, be sure that the machine is stopped and the tractor is shut **OFF**. Place the tractor in park. Twines can be removed with the use of the optional knife, or any other knife.

An electric device is also available from suppliers to melt the twine & allow it to be pulled off. Once melted, the twine should be removed immediately to prevent damage to the rotor. It is **NOT PERMITTED** to leave the twine burning on the rotor as this has several adverse effects:

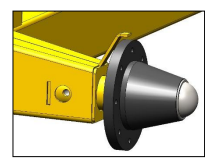
- It may take the temper out of the steel, rendering it weaker.
- Loose straw and hay remaining in the machine may ignite causing a fire in the processor.
- Excessive buildup of melted plastic.
- Dry out bushings causing them to wear prematurely.

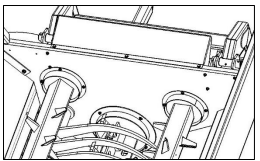
NOTE: Bridgeview Manufacturing Inc. VOIDS warranty for any damage caused by twine burning in the processor.



Twine guards are installed on the machine to keep bale twine out of important areas such as bearings.

- The wheel hubs have a twine guard to keep anything from getting tangled in the wheel bearing. Check for and remove any twine which may have wrapped around the spindle.
- The main rotor and the rollers are equipped with removable twine guards. The guards are mounted to inside of the front and rear walls of the machine. The twine guards are bolted and need to be removed if you need to remove or tighten the bolts on the bearings or the hydraulic motors.





• Remove any twine which may have wrapped around the rollers.

# Gearbox and Flail Replacement Procedure

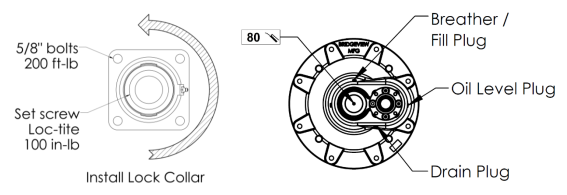
Flail replacement is accomplished by removing the 3/4"x 4-3/4" bolt holding the flail to the rotor. The flail is then lifted away from the rotor. The bushing can now be removed by using slight pressure to push it out of the flail. Inspect the bolt, bushing, and the flail for wear. If wear

is excessive, replace with new parts.

Bridgeview Manufacturing Inc. recommends when changing flails to change in **PAIRS** (opposite each other). Processing bales with broken flails causes the rotor to be out of balance and excessive vibration may cause machine deterioration.

If a new rotor is required, care must be taken when reinstalling:

- Clean the spline and shaft ends of the rotor of any debris
- Clean the inside of the gearbox. Check the splines for damage.
- Slide rear twine guard over the rotor
- Install new rotor bearing (if necessary). Torque to 200 ft-lb
- Slide the rotor through the rear bearing. Do not tighten collar yet
- Install the gearbox over the rotor spline and bolt to the tub
- Check flail clearance of 1/2 to 5/8" to tub panel
- Center the rotor in the tub so that the flails are centered between the hoops and slots
- Tighten bearing lock collar **counter-clockwise**. Apply *loc-tite* to the set screw and torque to **100 in-lb**.
- Check gearbox oil to the side plug level (~500 mL). Replace if necessary.
- Add **80 pumps** of grease to the front gearbox grease zerk.
- Install rear twine guard using 3/8" bolts.



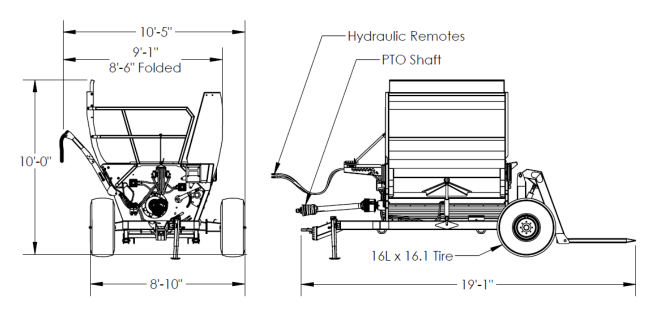


# Troubleshooting Guide

Problem	Possible Cause	Remedy
Excessive vibration while processing bales	Overloading rotor	<ul> <li>Set hoops to less aggressive position</li> <li>Slow rotation of bale</li> <li>Change direction of bale rotation (counter clockwise as much as possible)</li> </ul>
	Operating machine at less than 1000 PTO RPM	Operate machine at rated 1000 PTO RPM
	Broken flails causing rotor to be out of balance	Replace broken flails (in pairs opposite each other)
	Excessive twine wrapped on rotor causing flail movement to be restricted	Cut twine off rotor
	Rotor bearing failure	Replace failed parts
Excessive shear bolt breakage	High machine vibration	See above
	Engaging PTO at high engine speed or too quickly	<ul> <li>Idle tractor to engage PTO then bring up to full operating speed</li> <li>Feather PTO lever into position</li> </ul>
	Excessive horsepower	Use smaller tractor (Max 150 HP)
	Incorrect shear bolt used	Use correct shear bolt
Bale not turning	Excessive loose material in tub causing roller to jam	Reverse direction of bale rotation to clean out     Turn bale more slowly
	Rotary straw bale bridging across rollers	Install rotary straw assist kit
	Second bale interfering	Lower fork slightly
	Tractor relief pressure set too low	Set tractor relief pressure to at least 2500 PSI
A single roller stopping	Mechanical flow divider valve not functioning correctly	Contact your dealer for repairs
	Coupler between motor and roller broken	Replace failed parts



# Features and Specifications



#### **Dimensions:**

Overall Weight	5130 lb
Drawbar Weight	1630 lb
Overall Length (Forks Up)	15'-8"
Overall Width (Deflector Down)	11'-10"
Overall Width (Wing Open)	13'-2"
Rotor Extended Tip Diameter	27 in.
Discharge Opening	12 x 80 in

### Wheels:

Tire Size	16L x 16.1 8-ply
Tire Inflation	24 psi
Wheel Nut Torque	125 ft-lb

## **Driveline:**

Minimum Horsepower	100 HP	
Maximum Horsepower	150 HP	
PTO Shaft	Weasler: Cat. 6 80 deg. C.V.	
Shear Bolt	3/8 x 2" Fine Thread Gr. 5	
Rated PTO RPM	1000 RPM	
Flail Tip Speed at 1000 RPM	7000 FPM	
Number of Flails	28	
Flail Size	$3/4 \times 1-1/2 \times 7$ in.	
Flail Bushing	Oil Impregnated Brass	
Rotor Shaft	1-15/16" Bearing	
Gearbox Oil	GL5 80W90	
Gearbox Oil Capacity	500 mL	

# **Hydraulics:**

Required Remotes2 StandardMinimum Flow Requirements15 GPMMinimum Pressure Requirements1800 psi

#### Other:

Roller Shaft
Twine Guards
Adjustable Bale Fork Width
(on centers)
Adjustable Hitch Height
Discharge deflector

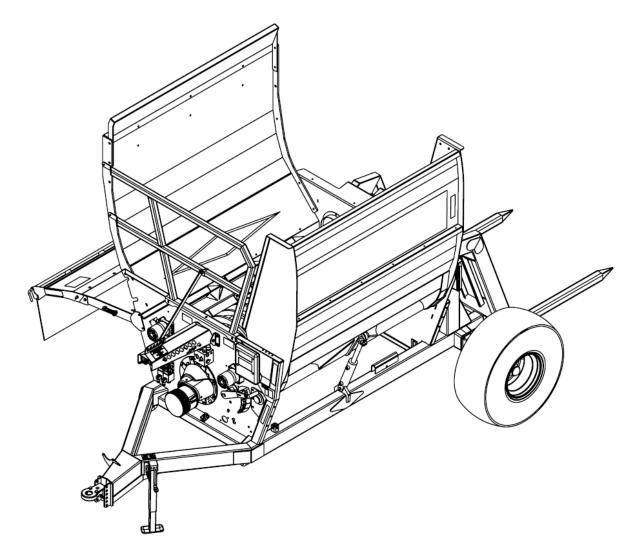
1-3/4" Bearings Rotor, Rollers, Axles 48 in. or 40.5 in.

4 settings at 1.5 in. intervals (13" -17.5")
Adjustable top and bottom
Removable rubber end flap

# PARTS MANUAL

Machine Overview	
Jack & Hitch	34
Wheels & Hub	35
Hub & Spindle	36
Rotor & Drive Components	37
Gearbox	38
PTO Shaft	40
Grates	41
Rollers	43
Upper Tub Components	44
Rear Forks	46
Deflector & Hose Cover	47
Main Frame	49
Manual Holder	51
Hose Holder	52
Lights & Harness	53
Twine Cutter (Option)	54
Fine Chop Kit (Option)	55
Back-up Camera Option	57
Diverter Valve	60
Decals	62
Hydraulic Schematics	66

## **Machine Overview**



\*\* CHECK YOUR SERIAL NUMBER BEFORE ORDERING PARTS \*\*

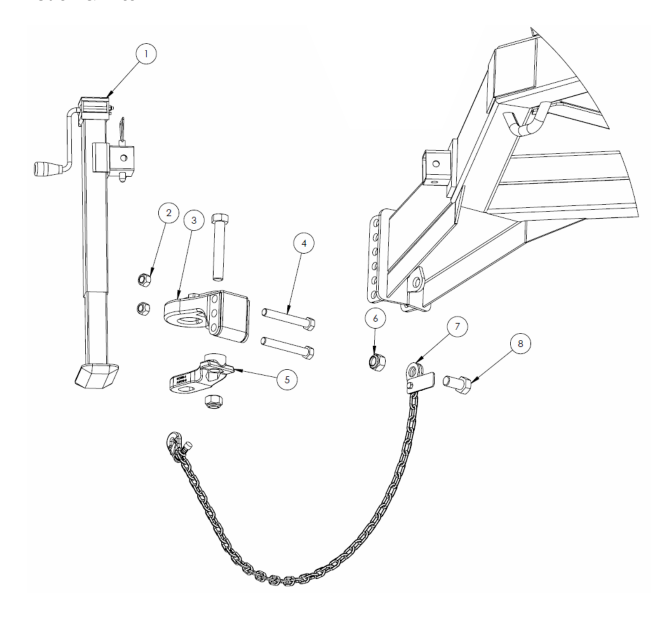
\*\* PAY ATTENTION TO SERIAL NUMBER SPLITS WHERE INDICATED \*\*

LEFT AND RIGHT ARE DETERMINED STANDING AT THE REAR OF THE MACHINE LOOKING TOWARDS THE FRONT

Per Quantities: A/R = As Required Per ID#: NSS = Not Sold Separately

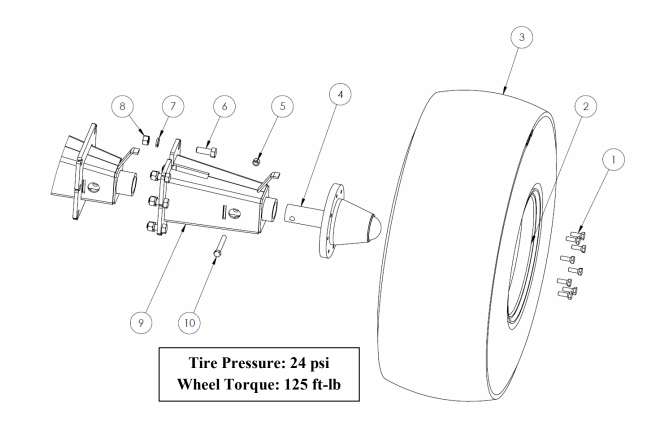


### Jack & Hitch



#	DESCRIPTION	PART #	QTY
1	Jack, 5000 lb Comes with pin	31637	1
2	Nut, 3/4" Stover Lock	11823	2
3	Hitch Tongue	29785	1
4	Bolt, 3/4" x 5-3/4"	10802	2
5	Hitch Clevis Kit Individual parts NSS	29786	1
6	Nut, 1" Stover Lock	21746	1
7	Safety Chain, 11000lb x 53"	21715	1
8	Bolt, 1" x 2"	18992	1

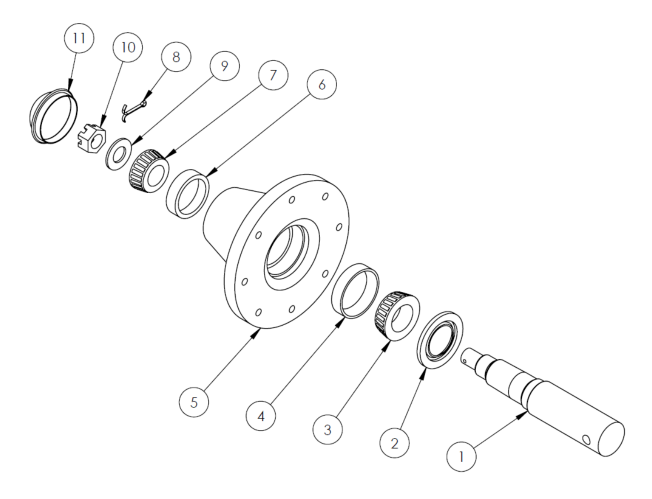
### Wheels & Hub



#	DESCRIPTION		PART #	QTY
1	Wheel Stud, 9/16 x 1-3/4" NF		10347	16
2	Rim, 16.1x14, 8 on 8"		10354	2
3	Tire, 16L-16.1 8 ply	See your local tire dealer	NSS	2
4	Hub & Spindle Assembly	See breakdown	29679	2
5	Stover Lock Nut, 9/16"		21165	2
6	Bolt, 3/4 x 2"		13800	6
7	Flat Washer, 3/4"		13717	6
8	Stover Lock Nut, 3/4"		11823	6
9	Axle Extension		30259	1
10	Bolt, 9/16 x 4"		33912	2

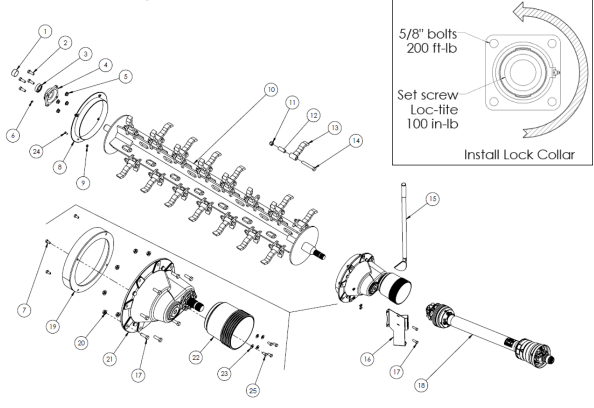


## Hub & Spindle



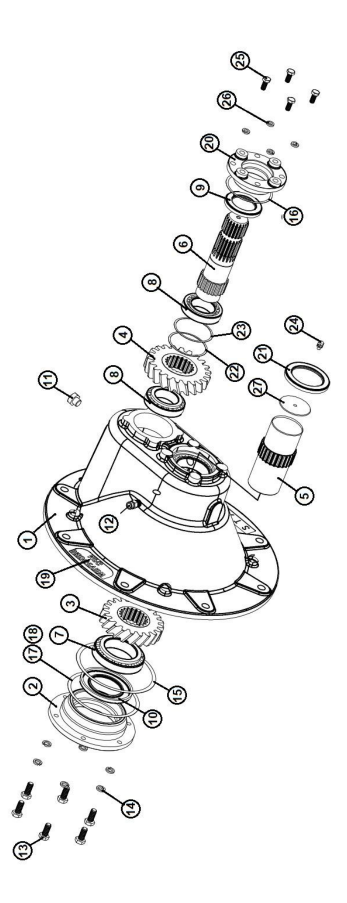
#	DESCRIPTION		PART #	QTY
	Complete Assembly		29679	1
1	6500lb Spindle		29730	2
2	Seal, 2" ID		10344	2
3	Inner Bearing Cone, 1.796" ID	LM25590	10345	2
4	Inner Bearing Race	25520	10349	2
5	Hub Housing	Includes #4 & #6	10343	2
6	Outer Bearing Race	25821	10346	2
7	Outer Bearing Cone, 1-3/8" ID	LM25877	10348	2
8	Cotter Pin, 3/16" x 1-1/2"		10072	2
9	Flat Washer, 1-1/6" ID x 2" OD		10071	2
10	Castle Nut, 1" NF		10153	2
11	Dust Cap		10350	2

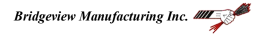
## **Rotor & Drive Components**



#	DESCRIPTION		PART #	QTY
1	Rotor Shaft Cap		17380	1
2	Bolt, 5/8" x 1-3/4" NF Gr. 8		10274	4
3	Lock Collar		10268	1
4	Rotor Bearing	Includes # 3 & 6	10221	1
5	Nut, 5/8" NF Serrated Flange Gr. 8		15398	4
6	Grease Zerk, 1/8" NPT Straight		10270	1
7	Bolt, 3/8" x 3/4"		11816	4
8	Rotor Twine Guard, Rear		22413	1
9	Nut, 3/8" Serrated Flange		10271	4
10	X-Rotor Weldment		22449	1
11	Nut, 3/4" Stover Lock		11823	28
12	Brass Flail Bushing		10005	28
13	Rotor Flail		22412	28
14	Bolt, 3/4" x 4-3/4"		10443	28
15	OPTIONAL Twine Cutter	See Breakdown	-	
16	OPTIONAL Twine Cutter Holder	See Breakdown	-	
17	Bolt, 1/2" x 1-1/2"		10174	8
18	PTO Shaft	See Breakdown	20546	1
19	Gearbox Twine Guard		23002	1
20	Nut, 1/2" Stover Lock		20154	8
21	Gearbox Assembly	See Breakdown	22158	1
22	PTO Safety Shield		34899	1
23	Flat Washer, 3/8"		11667	4
24	Bolt, 3/8 x 1"		13806	4
25	Bolt, M10 x 16		25154	4

### Gearbox



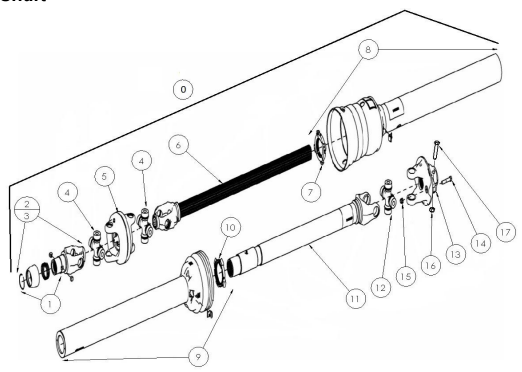


#### Gearbox

#	DESCRIPTION	PART #	QTY
	Complete Gearbox Assembly	22158	1
1	Housing	NSS	1
2	End Cap	NSS	1
3	Output Gear	NSS	1
4	Input Gear	NSS	1
5	Output Shaft	NSS	1
6	Input Shaft	NSS	1
7	Bearing (32012) 60 mm	10496	2
8	Bearing (32009) 45 mm	10497	2
9	Seal, 45 x 60 x 8	24013	1
10	Seal, 60 x 100 x 10	10498	1
11	Pipe Plug, 3/8" NPT	24014	2
12	Relief Plug, 3/8" NPT	24015	1
13	Bolt, M8 x 25 Gr. 8.8	24026	6
14	Lock Washer, M8	24016	6
15	O-Ring	24017	1
16	O-Ring	24018	1
17	Shim, 125 x 164 x 0.1	24022	2
18	Shim, 125 x 164 x 0.3	24023	2
19	Name Plate (Bridgeview)	NSS	1
20	End Cap	NSS	1
21	Seal, 60 x 85 x 10	10500	1
22	Shim, 68 x 74.5 x 0.1	24024	2
23	Shim, 68 x 74.5 x 0.3	24025	2
24	Grease Zerk, 1/4"-28 Straight	26219	1
25	Bolt, M10 x 25	15087	4
26	Lock Washer, M10	24021	4
27	Press Cup	24446	1

**NOTE:** Items with no part number are not sold separately. A complete gearbox is required.

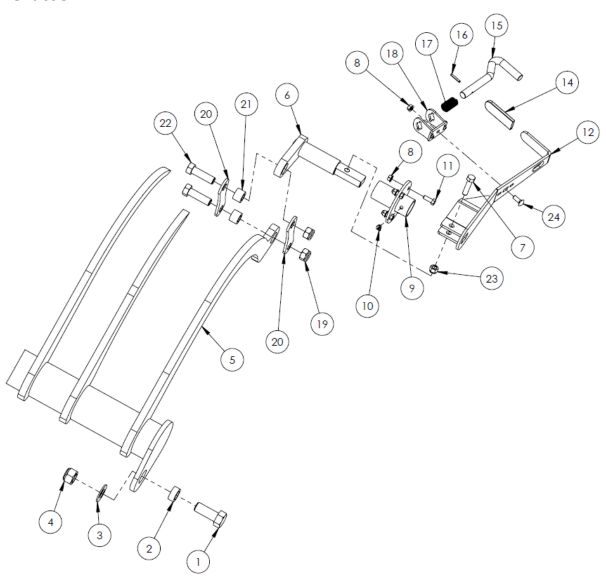
#### PTO Shaft



#	DESCRIPTION	PART #	QTY
	Complete PTO Shaft Assembly (1-3/8")	20546	1
0a	Tractor Half PTO Assembly (1-3/8"-21 Spline)	32505	1
0b	Tractor Half PTO Assembly (1-3/4"-20 Spline)	32506	1
1a	Safety Slide Lock Repair Kit (1-3/8"-21 Spline)	17567	1
1b	Safety Slide Lock Repair Kit (1-3/4"-20 Spline)	24981	1
2	WWCV Auto-Lok Yoke Assembly (1-3/8"-21 Spline)	20549	1
3	WWCV Auto-Lok Yoke Assembly (1-3/4"-20 Spline)	20556	1
4	CV Cross and Bearing Kit (Equal Length)	20550	2
5	CV Center Housing	20551	1
6	Yoke & Shaft Assembly Tractor Side	20552	1
7	Guard Repair Kit Tractor Side	20553	1
8	Guard Assembly Tractor Side	17583	1
9	Guard Assembly Implement Side	17585	1
10	Guard Repair Kit Implement Side	17572	1
11	Yoke & Tube Assembly Implement Side	17584	1
12	U-joint Cross & Bearing Kit	17573	1
13	Shear Assembly * Does not come with bolts 14 or 17 *	29963	1
14	Shear Bolt, 3/8" x 2" Fine Thread	33285	1
15	Nut, 3/8" Fine Thread Stover Lock	33286	1
16	Nut, 5/8" Stover Lock	24982	2
17	Bolt, 5/8" x 3-1/2"	24983	2

**NOTE:** Ensure that the PTO shaft on the machine is correct to the drawings below. Equal length CV cross (4.19") with bearing cup diameter 1.38". If the damaged PTO has different dimensions, consult the Bridgeview Manufacturing website.

### Grates

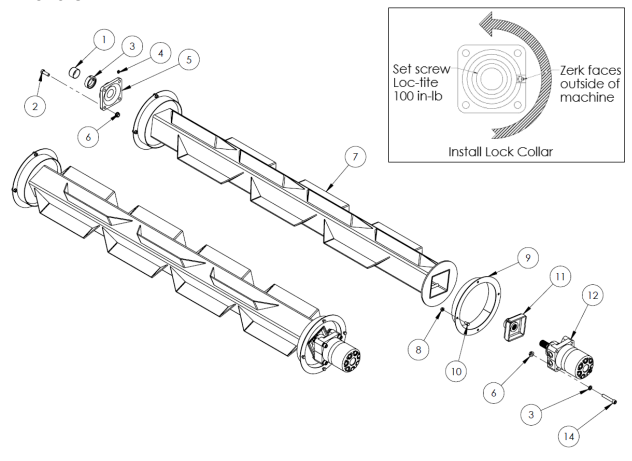




#### **Grates**

#	DESCRIPTION		PART #	QTY
1	Bolt, 1" x 2-1/2"		21820	2
2	Grate Pivot Bushing		22417	2
3	Flat Washer, 1"		14472	2
4	Nut, 1" Stover Lock		21746	2
5	Grate Assembly		29944	1
6	Grate Adjustment Cam In	ncludes #9,10	31720	1
7	Bolt, 1/2" x 2"		10322	1
8	Nut, 3/8" Serrated Flange		10271	5
9	Grate Handle Pivot		NSS	1
10	Grease Zerk, 1/4"-28 x 45°		20888	1
11	Bolt, 3/8" x 1"		13806	4
12	Grate Handle C	Comes with #18,24,8	31725	1
13	Washer, 3/8" Flat		11667	-
14	Rubber Cover		10297	1
15	S-Handle		22187	1
16	Roll Pin, 3/16" x 1-1/4"		10302	1
17	Grate Handle Spring		10301	1
18	Handle Spring Guide		33693	1
19	Nut, 3/4" Nylon Lock		10007	2
20	Grate Shackle		31709	2
21	Grate Shackle Bushing		22415	2
22	Bolt, 3/4" x 2-1/2"		14470	2
23	Nut, 1/2" Nylon Lock		10241	1
24	Bolt, 3/8 x 1" Carriage		15718	1

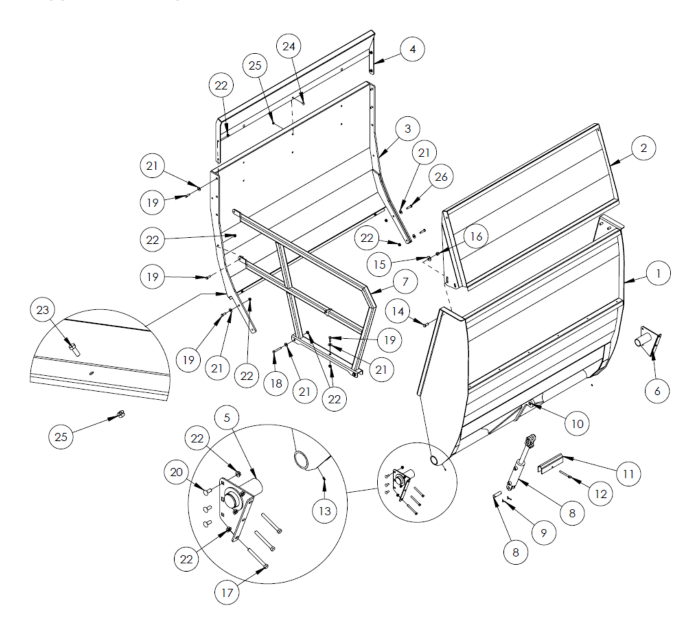
### Rollers



#	DESCRIPTION		PART #	QTY
1	Roller Shaft Cap		17381	2
2	Bolt, 1/2" x 1-1/2"		10174	8
3	Lock Collar		10040	2
4	Grease Zerk, 1/8" NPT Straight		10270	2
5	Roller Bearing	Includes # 3 & 4	10038	2
6	Nut, 1/2" Serrated Flange		10273	16
7	Roller		31596	2
8	Nut, 3/8" Serrated Flange	All EXCEPT below	10271	14
	Nut, 3/8" Nylon Lock	Rear Right (Wire Clip)	10806	1
	Nut, 5/16" Serrated Flange	Front Right (Hydraulic Lock)	11814	1
9	Roller Twine Guard		22419	4
10	Bolt, 3/8" x 3/4"	All EXCEPT below	11816	12
	Bolt, 3/8 x 1"	Front Left (Manual Holder)	13806	2
	Bolt, 3/8 x 1"	Rear Right (Wire Clip)	13806	1
	Nut, 5/16 x 2"	Front Right (Hydraulic Lock)	15572	1
11	Roller Insert		22084	2
12	Roller Motor, 8" Long		25872	2
	* Seal Kit		25891	
13	Lock Washer, 1/2"	·	14447	8
14	Socket Head Bolt, 1/2" x 3"		25952	8



## **Upper Tub Components**



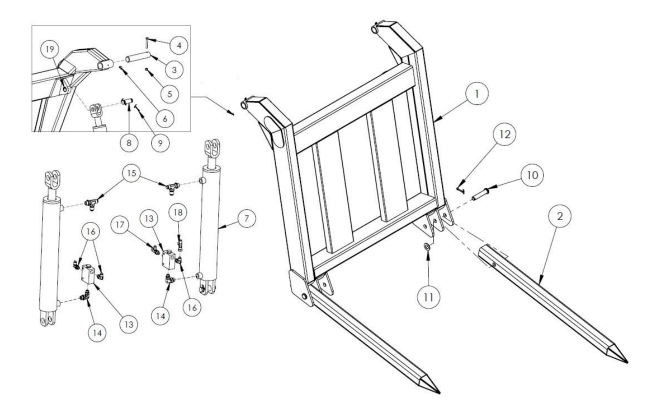


#### **Upper Tub Components**

#	DESCRIPTION	PART #	QTY
1	Pivoting Wing	35092	1
2	Optional Wing Extension Kit # Includes 14,15,16	35127	1
3	Fixed Wing	35094	1
4	Fixed Wing Extension	35096	1
5	Front Wing Mount	24966	1
6	Rear Wing Mount	24967	1
7	Front Rack	35098	1
8	Hydraulic Cylinder 2.5 x 8 x 1.5"	17443	1
	* Cylinder Pins Included with cylinder	10341	2
	* Seal Kit	17609	
9	Cotter Pin, 3/16 x 1-1/2"	10072	4
10	Bushing Insert, 1" Included in #1	23708	2
11	Wing Cylinder Lock	24973	1
12	1/2" x 4" Quick Pin	21709	1
13	Grease Zerk 1/4"-28	16364	2
14	Bolt, 5/8 x 1-1/2"	10173	4
15	Washer, 5/8" Heavy Flat	21390	4
16	Nut, 5/8" Nylon Lock	10364	4
17	Bolt, 1/2 x 4-1/2"	15574	6
18	Bolt, 1/2 x 3-1/2"	10353	2
19	Bolt, 1/2 x 1-1/2"	10174	9
20	Bolt, 1/2 x 1-1/4" Carriage	11819	6
21	Washer, 1/2" Flat	11668	11
22	Nut, 1/2" Serrated Flange	10273	25
23	Bolt, 3/8 x 1"	13806	4
24	Bolt, 3/8 x 3/4" Carriage	14072	3
25	Nut, 3/8" Serrated Flange	10271	7
26	Bolt. 1/2 x 2"	10322	2

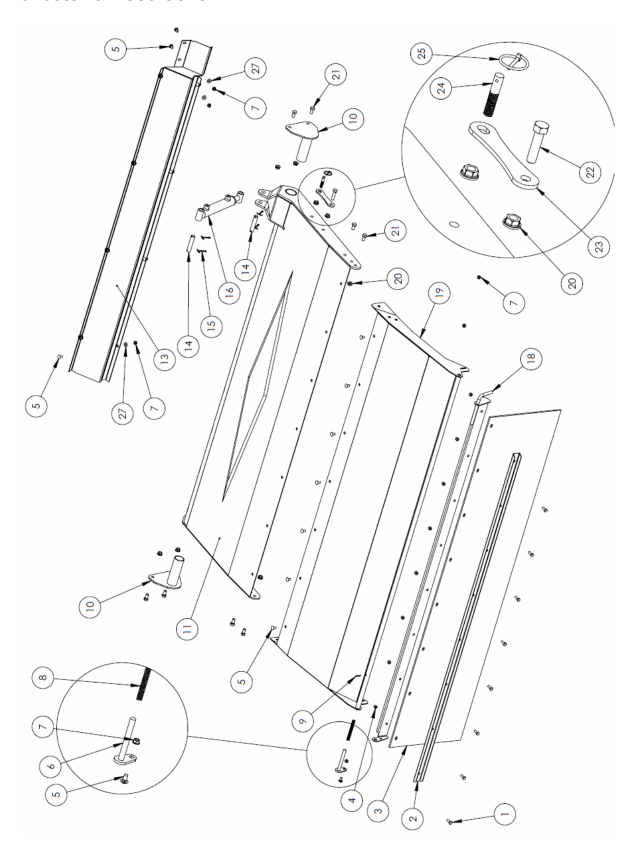


### Rear Forks



#	DESCRIPTION		PART #	QTY
1	Rear Fork Frame		22420	1
2	Fork Tine, 53"	S/N BK7695 & above	36150	2
	Fork Tine, 48"	S/N BK7694 & below	22421	2
3	Rear Fork Pivot Pin		22006	2
4	Bolt, 3/8" x 2-3/4"		20908	2
5	Nut, 3/8" Nylon Lock		10806	2
6	Grease Zerk, 1/4" x 90°		16389	2
7	Hydraulic Cylinder, 3 x 18 x 1-1/2"		21717	2
	* Seal Kit		20807	
8	Cylinder Pin, 1 x 3-1/2"		10339	4
9	Cotter Pin, 3/16" x 1-1/2"		10072	8
10	Fork Tine Pin		10031	2
11	Flat Washer, 1"		14472	2
12	Cotter Pin, 1/4" x 2"		10580	2
13	Hydraulic Check Valve		19114	2
14	Hyd. Fitting, 8MB - 6MB90		33739	2
15	Hyd. Fitting, 8MBR - 8MJT		22159	2
16	Hyd. Fitting, 6MB - 6MJ90		10201	3
17	Hyd. Fitting, 6MBR - 6MJT		23726	1
18	Hyd. Fitting, 6FJXR - 6MJT		15760	1
19	Bushing Insert, 1"	Included in #1	23708	4

### **Deflector & Hose Cover**

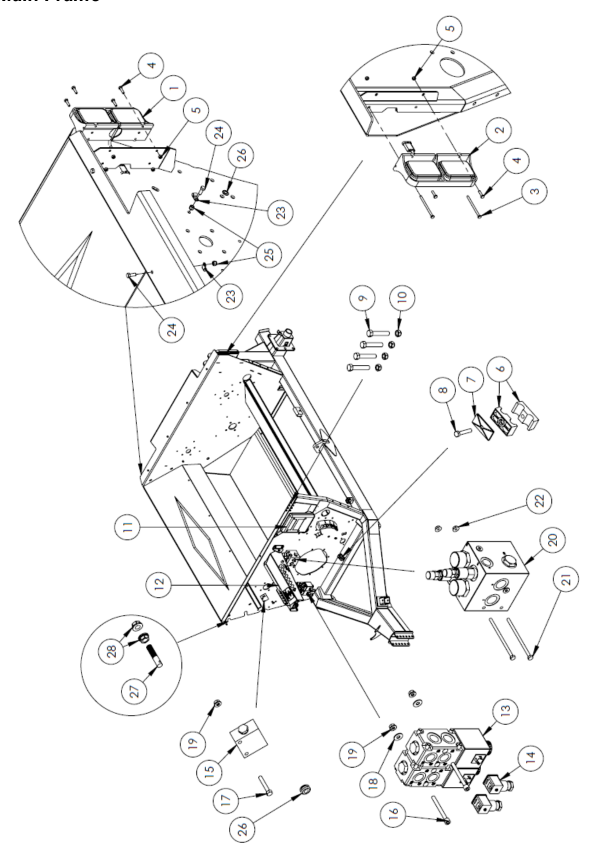




#### **Deflector & Hose Cover**

#	DESCRIPTION	PART #	QTY
1	Bolt, 3/8" x 1"	13806	8
2	Deflector Rubber Channel	22423	1
3	Deflector Rubber	10477	1
4	Nut, 3/8" Nylon Lock	10806	8
5	Carriage Bolt, 3/8" x 3/4"	14072	18
6	Deflector Flipper Pin	24464	1
7	Nut, 3/8" Serrated Flange	10271	18
8	Compression Spring	24461	1
9	Roll Pin, 3/16" x 1-1/4"	10302	1
10	Deflector Pivot	22426	2
11	Inner Deflector	32196	1
13	Hose Cover	32191	1
14	Cylinder Pin, 3/4" x 3" Usable	22007	2
15	Cotter Pin, 3/16" x 1-1/4"	11669	4
16	Hydraulic Cylinder, 1-1/2" x 6" x 1"	21711	1
	* Seal Kit	23738	
18	Deflector Rubber Flipper	24463	1
19	Outer Deflector	31754	1
20	Nut, 1/2" Serrated Flange	10273	12
21	Bolt, 1/2" x 1"	10824	8
22	Bolt, 1/2" x 2"	10322	1
23	Deflector Lock	22422	1
24	Pin Stud	13231	1
25	Lynch Pin	13233	1
27	Flat Washer, 3/8"	11667	10

### Main Frame



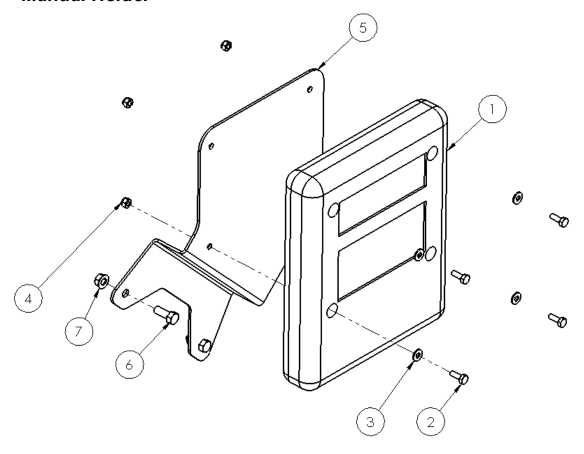


#### **Main Frame**

#	DESCRIPTION	PART #	QTY
1	Dual Light Assembly, RH	31088	1
2	Dual Light Assembly, LH	31087	1
3	Bolt, 1/4 x 4"	21734	2
4	Bolt, 1/4 x 1"	11810	6
5	Nut, 1/4" Nylon Lock	11664	8
6	Hydraulic Hose Clamp	22180	1
7	Hydraulic Hose Clamp Cap	21725	1
8	Bolt, 5/16" x 1-3/4"	21726	1
9	Shear Bolt, 3/8" x 2" NF Gr. 5 Bolt	33285	4
10	3/8" NF Stover Nut	33286	4
11	Operator Manual Holder *See breakdow	vn*	1
12	PTO/Hose Holder *See breakdow	vn*	1
13	Diverter Valve	11743	
	* Double Stack Kit	12895	2
	* Nut & O-Ring Kit	17977	2
	* Magnet Kit	11798	
14	Valve Plug	13657	2
15	Pilot Operated Check Valve	19114	1
16	5/16 x 3" Socket Head Bolt	11783	2
17	5/16 x 2" Bolt	15572	2
18	5/16" Flat Washer	12496	2
19	5/16" Nylon Lock Nut	11815	4
20	Flow Divider Valve	25778	1
21	Bolt, 5/16 x 5" BK7695 & i	4	3
	Bolt, 1/4 x 5" BK7694 & be		2
22	Nut, 5/16" Nylon Lock <i>BK7695 &amp; 1</i>		3
	Nut, 1/4" Nylon Lock <i>BK7694 &amp; be</i>		2
23	Wire Clamp	13629	5
24	Bolt, 3/8 x 1"	13806	5
25	Nut, 3/8" Nylon Lock	10806	5
26	Grommet	21428	2
27	Pin Stud	13231	1
28	Nut, 1/2" Serrated Flange	10273	2



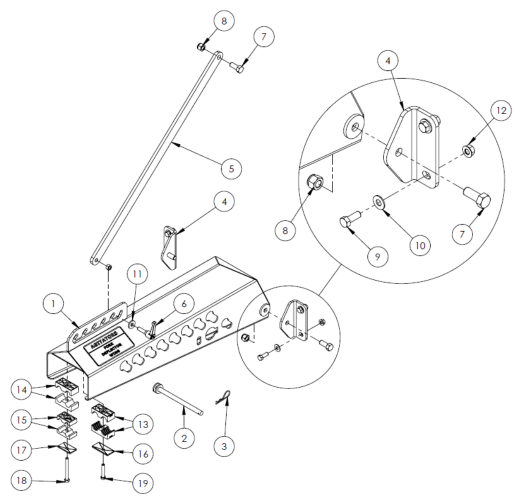
### Manual Holder



#	DESCRIPTION	PART #	QTY
1	Operator's Manual Cover	22409	1
2	1/4" x 3/4" Bolt	11809	4
3	1/4" Flat Washer	11666	4
4	1/4" Nylon Nut	11664	4
5	Manual Cover Mount	24972	1
6	3/8" x 1" Bolt	13806	2
7	3/8" Serrated Flange Nut	10271	2



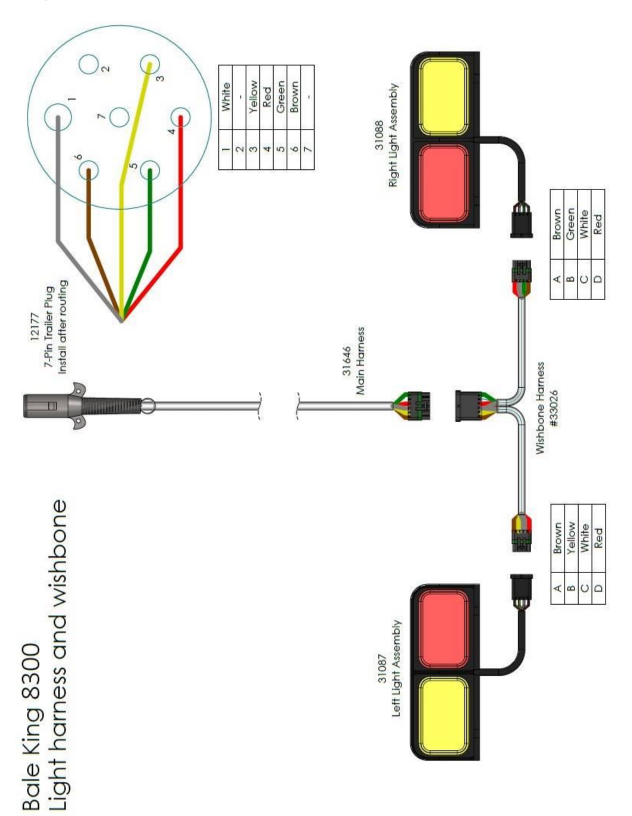
### Hose Holder



#	DESCRIPTION	PART #	QTY
1	Adjustable Hose Holder	35038	1
2	Hose Holder Pin	31745	1
3	Hairpin, 3/32 x 5/8"	11786	1
4	Hose Holder Pivot Bracket	35041	2
5	Hose Holder Linkage	35040	1
6	Threaded Adjustable Handle	34944	1
7	Bolt, 1/2 x 1-1/4"	10240	3
8	Nut, 1/2" Nylon Lock	10241	3
9	Bolt, 3/8" x 1"	13806	4
10	Flat Washer, 3/8"	11667	4
11	Flat Washer, 3/8" Heavy	33189	1
12	Nut, 3/8" Serrated Flange	10271	4
13	Hydraulic Hose Clamp, 1/2"	21561	2
14	Hydraulic Hose Clamp, 3/8"	22180	2
15	Hydraulic Hose Clamp, 1/4"	22181	2
16	Hydraulic Hose Clamp Cap, Large	21725	1
17	Hydraulic Hose Clamp Cap, Small	22182	1
18	Bolt, 5/16" x 3"	22844	1
19	Bolt, 5/16" x 1-3/4"	21726	1

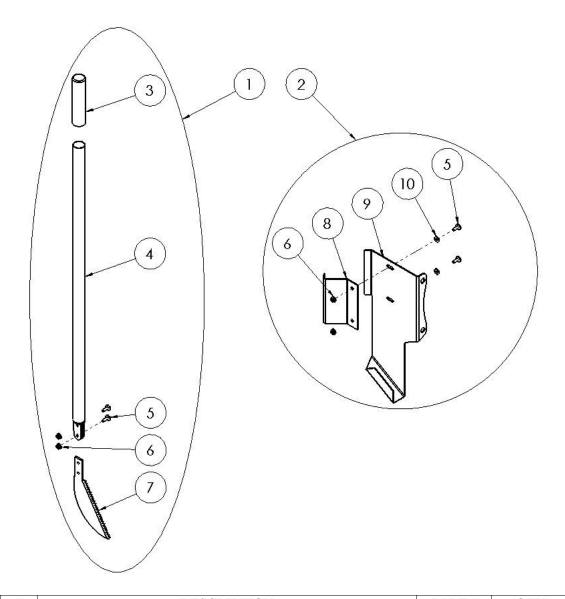


#### Lights & Harness





# Twine Cutter (Option)

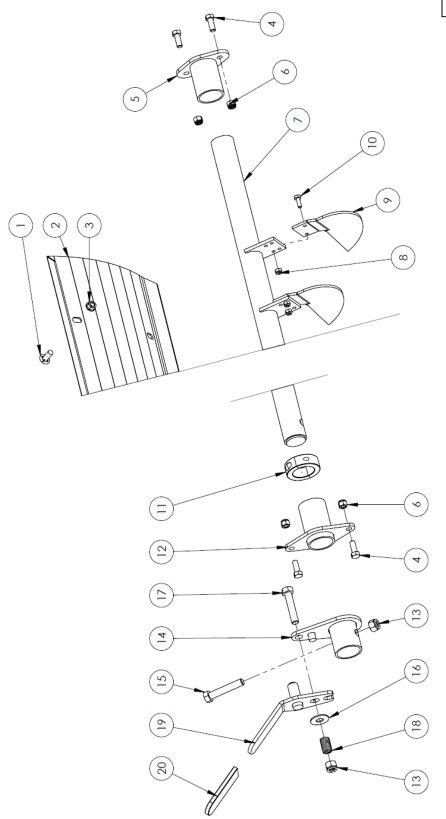


#	DESCRIPTION	PART #	QTY
	Twine Cutter Kit	17686	1
1	Twine Cutter Handle Kit	-	1
2	Twine Cutter Holder Kit	21549	1
3	Rubber Handle Cap	17587	1
4	Twine Cutter Handle	20862	1
5	Bolt, 1/4" x 3/4" Truss Head	17638	4
6	Nut, 1/4" Serrated Flange	11812	4
7	Twine Cutter Blade	17438	1
8	Twine Cutter Holder Inside Bracket	17690	1
9	Twine Cutter Holder Outside Bracket	17691	1
10	Flat Washer, 1/4"	13763	2



## Fine Chop Kit (Option)

Version 1





#### Fine Chop Option – Version 1

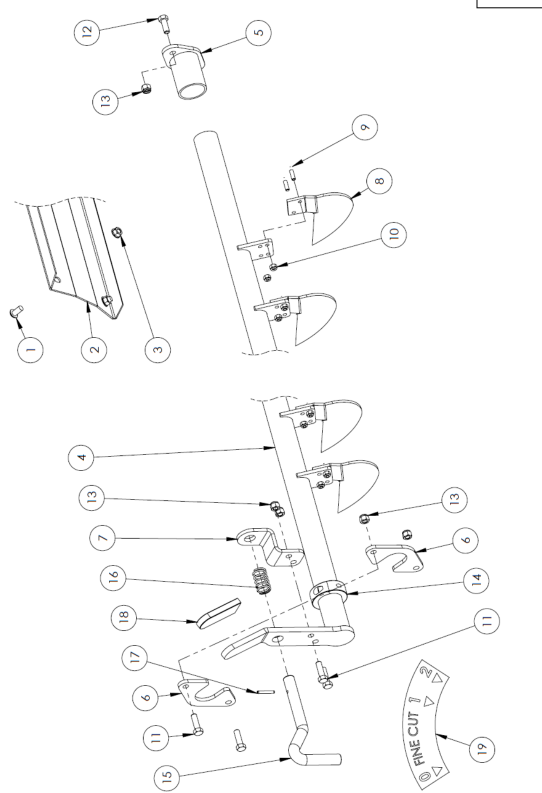
#	DESCRIPTION	PART #	QTY
	Fine Chop Cover * IF NO FINE CHOP INSTALLED *		
1	Fin Bolt, 3/8" x 3/4"	10807	8
2	Fine Chop Cover Plate	22438	1
3	Nut, 3/8" Serrated Flange	10271	8

	Fine Chop Kit * Optional *	32117	1
4	Bolt, 3/8" x 1"	13806	4
5	Fine Chop Mount	22444	1
6	Nut, 3/8" Nylon Lock	10806	4
7	Fine Chop Bar	32118	1
8	Nut, 1/4" Nylon Lock	11664	26
9	Fine Chop Blade	10404	13
10	Bolt, 1/4" x 3/4"	11809	26
11	Split Collar	12792	1
12	Fine Chop Front Mount	32122	1
13	Nut, 1/2" Nylon Lock	10241	2
14	Fine Chop Pivot	32127	1
15	Bolt, 1/2" x 2-3/4"	12378	1
16	Flat Washer, 1/2"	11668	1
17	Bolt, 1/2" x 2-1/2"	10804	1
18	Compression Spring	21713	1
19	Fine Chop Handle	32132	1
20	Rubber Cover	10297	1



## Fine Chop Kit (Option)

Version 2





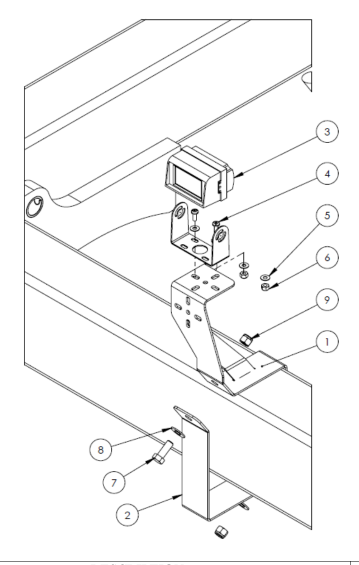
#### Fine Chop Option – Version 2

#	DESCRIPTION	PART #	QTY
	Fine Chop Cover * IF NO FINE CHOP INSTALLED *		
1	Fin Bolt, 3/8" x 3/4"	10807	8
2	Fine Chop Cover Plate	22438	1
3	Nut, 3/8" Serrated Flange	11818	8

	Fine Chop Kit * Optional *	36155	1
4	Fine Chop Bar	36164	1
5	Fine Chop Mount Rear	22444	1
6	Fine Chop Front Mount	36163	2
7	Fine Chop Spring Mount	36161	1
8	Fine Chop Knife	10404	13
9	Bolt, 1/4" x 3/4"	11809	26
10	Nut, 1/4" Nylon Lock	11664	26
11	Bolt. 3/8 x 1-1/4"	10253	4
12	Bolt, 3/8" x 1"	13806	2
13	Nut, 3/8" Nylon Lock	10806	6
14	Split Collar	12792	1
15	S-Handle	22187	1
16	Compression Spring	34465	1
17	Roll Pin, 3/16 x 1-1/4"	10302	1
18	Rubber Handle	10297	1
19	Decal, Fine Chop	36031	1



## Back-up Camera Option

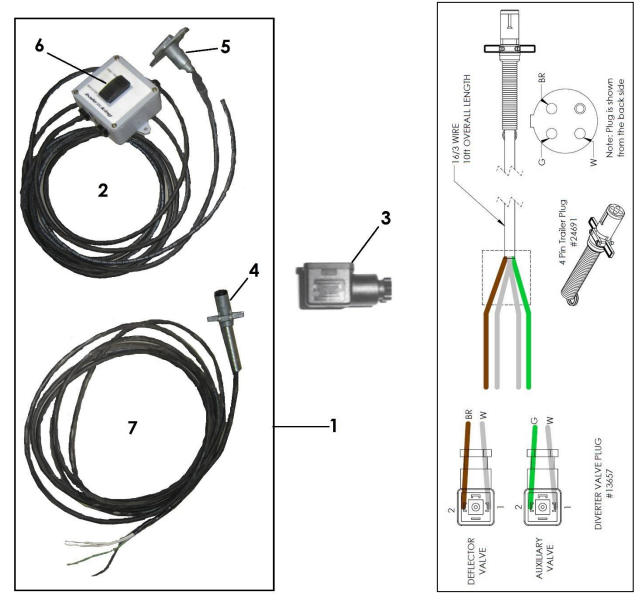


#	DESCRIPTION	PART #	QTY
	Complete Back-up Camera Kit - Standard	32619	-
	Complete Back-up Camera Kit - Pro	32628	-
1	Camera Mounting Bracket	32618	1
2	Camera Mounting Strap	32617	1
3	* Back-up Camera – Standard	32640	1
	* Back-up Camera – Pro	32639	1
4	Bolt, #10 x 1/2"	17035	2
5	Washer, #10 Flat	25600	4
6	Nut, #10 Nylon Lock	31110	2
7	Bolt, 3/8 x 1"	13806	2
8	Washer, 3/8" Flat	11667	4
9	Nut, 3/8" Nylon Lock	10806	2
10	Extension Cable, 15'	32645	1
11	Grommet, 5/16" ID x 1/4	13179	2

\*NOTE: Camera package comes with camera bracket, monitor, and harnesses

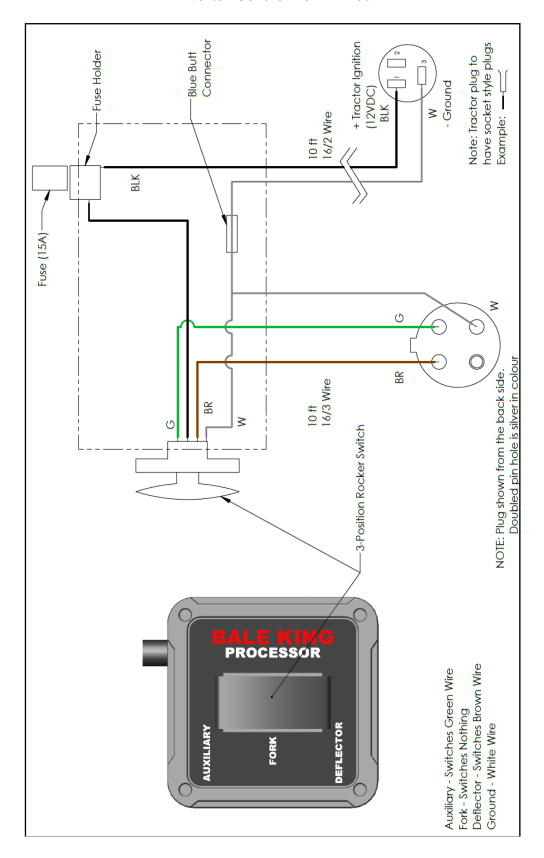


### Diverter Valve



#	DESCRIPTION	PART #	QTY
1	Complete control box with harness for 8300 series	24466	1
2	Control box complete with cab to hitch harness all 8300 series	NSS	1
3	Square plug for diverter valve	13657	2
4	4-pin trailer plug	24691	1
5	4-pin tractor plug	24690	1
6	3 way switch	13561	1
7	Harness (hitch to valve) 8300 series	24693	1

#### **Diverter Control Box #24466**



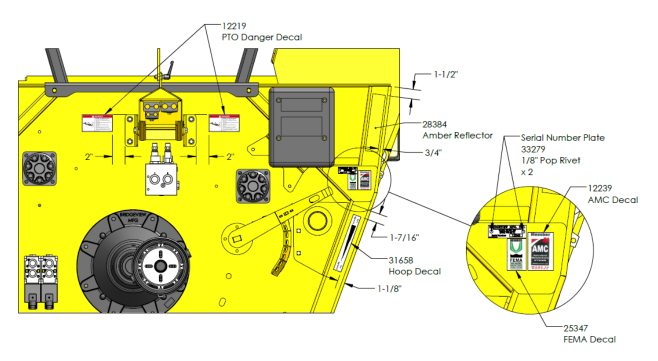


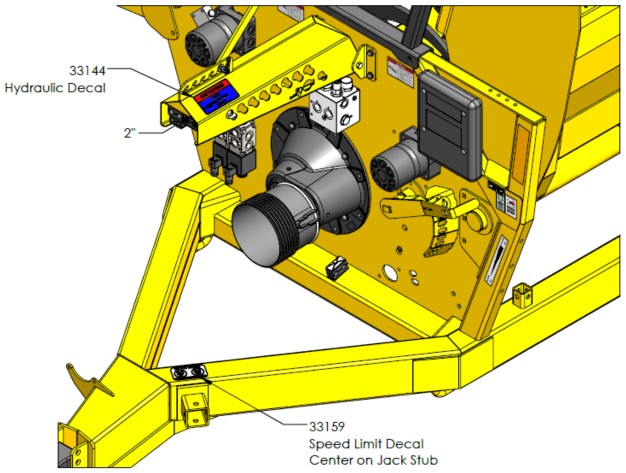
#### Decals

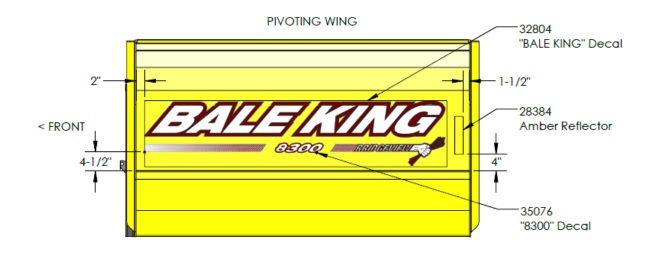


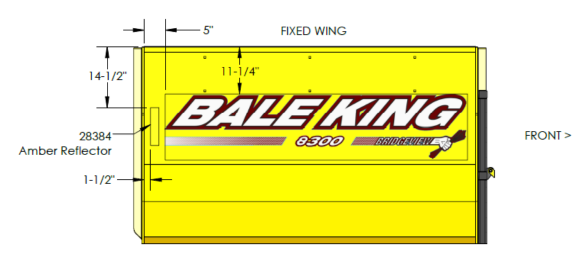
#	DESCRIPTION	PART #	QTY
1	"BALE KING"	32804	2
	"8300"	35076	2
2	"DANGER" PTO	12219	2
3	"DANGER" Side Discharge	12230	4
4	"DANGER" Stand Clear of Lift	12229	1
5	AMC Member	12239	1
6	FEMA Member	25347	1
7	Hoop Adjustment	31658	1
8	Deflector Lock	22292	1
9	Red Reflective	28383	1
10	Amber Reflective	28384	4
11	Wheel Torque Reminder	28385	2
12	Speed Limit 20 mph	33159	1
13	Hydraulic Decal	33144	1
14	Slow Moving Vehicle Decal	12228	1

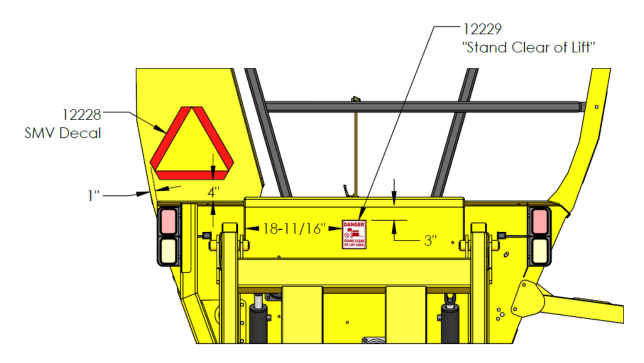




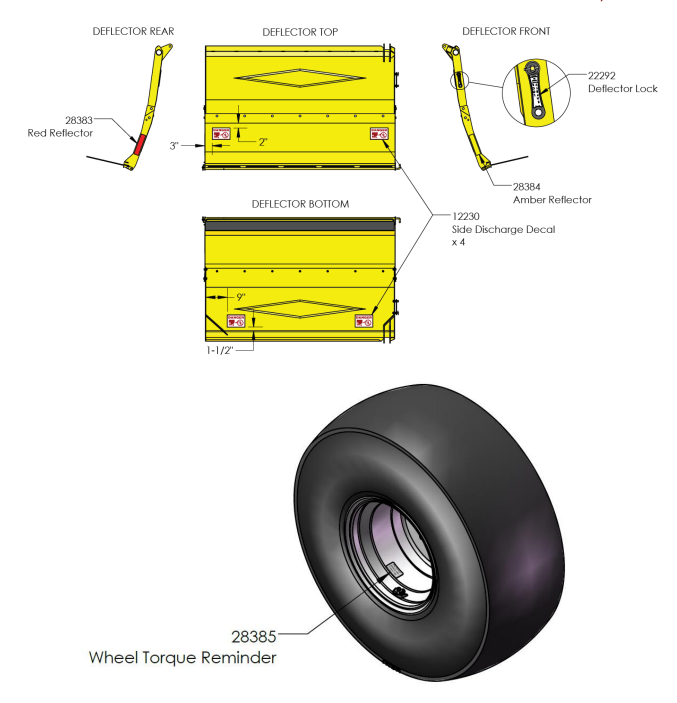














# Hydraulic Schematics

#### **Hydraulic Components**

#	DESCRIPTION		PART #	QTY
AA	Hydraulic Cylinder – 3 x 18 x 1.5"	Rear Forks	21717	2
	* Seal Kit		20807	
	* Stopper Kit		21860	
BB	Hydraulic Cylinder – 2.5 x 8 x 1.5"	Wing	17443	1
	* Seal Kit		17609	
CC	Hydraulic Cylinder – 1.5 x 6 x 1"	Deflector	21711	1
	* Seal Kit		23738	
DD	Pilot-operated Check Valve	Deflector, Rear Forks	19114	3
EE	Diverter Valve		11743	2
	* Nut & O-Ring		17977	
	* Magnet		11789	
	* Stack Kit		12895	
FF	Hydraulic Motor	Rollers	25872	2
	* Seal Kit		25891	
GG	Flow Divider Valve	Rollers	25778	1
НН	Pioneer Tip, 8FB		17379	4
II	Hose Marker, Long Red	Rollers	20791	1
JJ	Hose Marker, Short Red	Rollers	20790	1
KK	Hose Marker, Long Blue	Diverter	34985	1
LL	Hose Marker, Short Blue	Diverter	18497	1
Α	Adaptor, 12MB-8MJ90		22174	2
B	Adaptor, 10MB-6MJ		11739	10
C	Adaptor, 10MB-6MJ45		22722	6
D	Adaptor, 8MB-8MJ		10561	1
E	Adaptor, 8MB-8MJ Orifice (1/32")		10562	1
F	Adaptor, 8MBR-8MJT		22159	2
G	Adaptor, 8MB-6MB90		33739	2
H	Adaptor, 6MB-6MJ		10162	1
I	Adaptor, 6MB-6MJ Orifice (1/32")	17436	2	
J	Adaptor, 6MB-6MJ90	10201	4	
K	Adaptor, 6MB-6MJ45	10216	1	
L	Adaptor, 6MBR-6MJT	23726	1	
M	Adaptor, 6MJ-6MJBH90	10187	6	
N	Adaptor, 6FJXR-6MJT		15760	2
0	Adaptor, 6MJ-6FJX90		12162	2

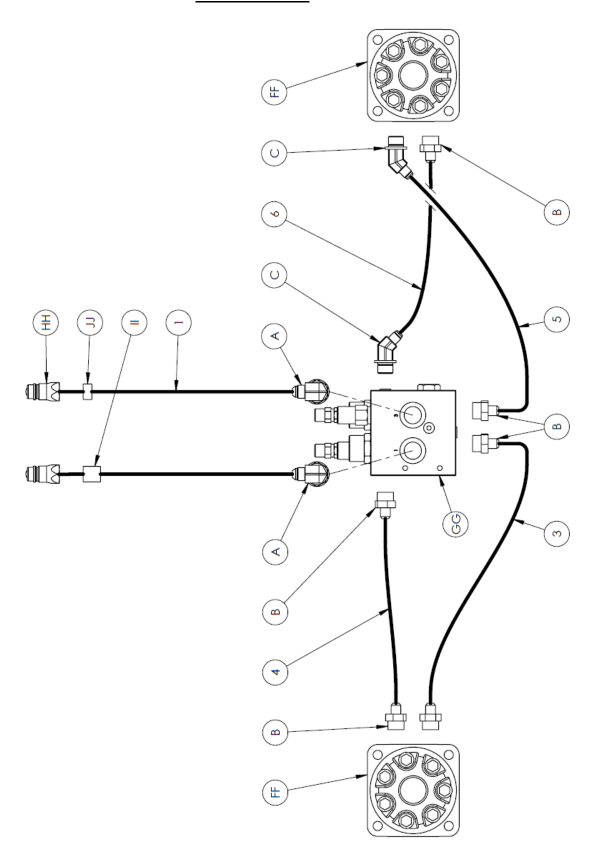


#### **Hydraulic Hoses**

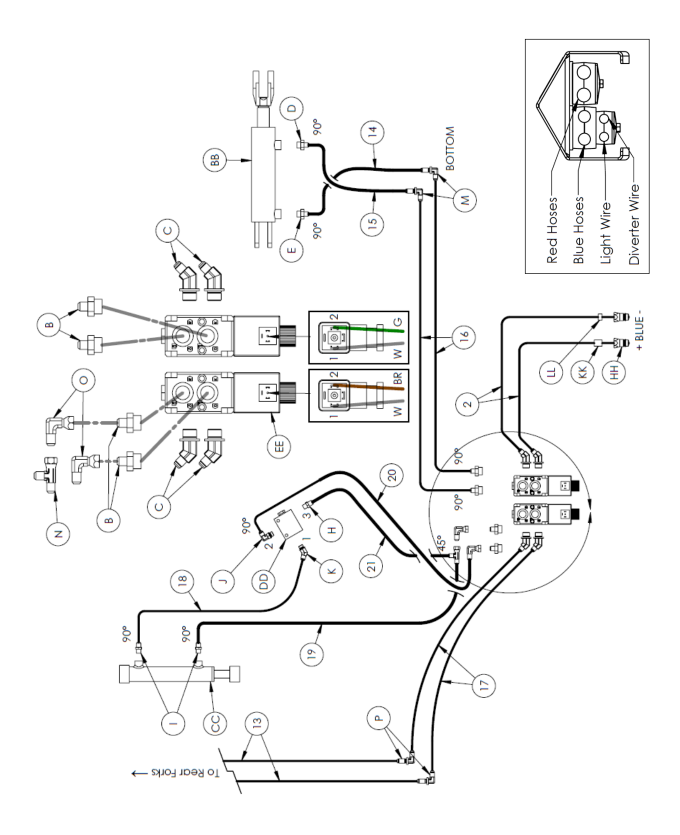
#	DIAM.	LENGTH	ENDS	QTY
1	1/2"	98" OAL	8MB - 8FJX	2
2	3/8"	122" OAL	8MB - 6FJX	2
3	3/8"	17.25" OAL	6FJX - 6FJX90	1
4	3/8"	13.5" OAL	6FJX - 6FJX	1
5	3/8"	11.25" OAL	6FJX - 6FJX90	1
6	3/8"	8.5" OAL	6FJX - 6FJX	1
7	3/8"	58" OAL	6FJX - 6FJX	1
8	3/8"	29.5" OAL	8FJX - 8FJX	1
9	3/8"	30" OAL	6FJX - 6FJX	1
10	3/8"	25" OAL	6FJX - 6FJX45	1
11	3/8"	16" OAL	6FJX - 8FJX	1
12	3/8"	14.25" OAL	6FJX - 8FJX	1
13	3/8"	79.5" OAL	6FJX - 6FJX	2
14	3/8"	48" OAL	6FJX - 8FJX90	1
15	3/8"	57" OAL	6FJX - 8FJX90	1
16	3/8"	45" OAL	6FJX - 6FJX90	2
17	3/8"	8.75" OAL	6FJX - 6FJX	2
18	1/4"	20" OAL	6FJX - 6FJX90L	1
19	1/4"	22" OAL	6FJX - 6FJX90L	1
20	1/4"	18" OAL	6FJX - 6FJX90	
21	1/4"	14" OAL	6FJX - 6FJX45	

**NOTE:** Hoses are not available for sale. Use the information above to have replacement hoses made up locally. All hoses should be double braid, with crimps rated for at least 3500 psi.

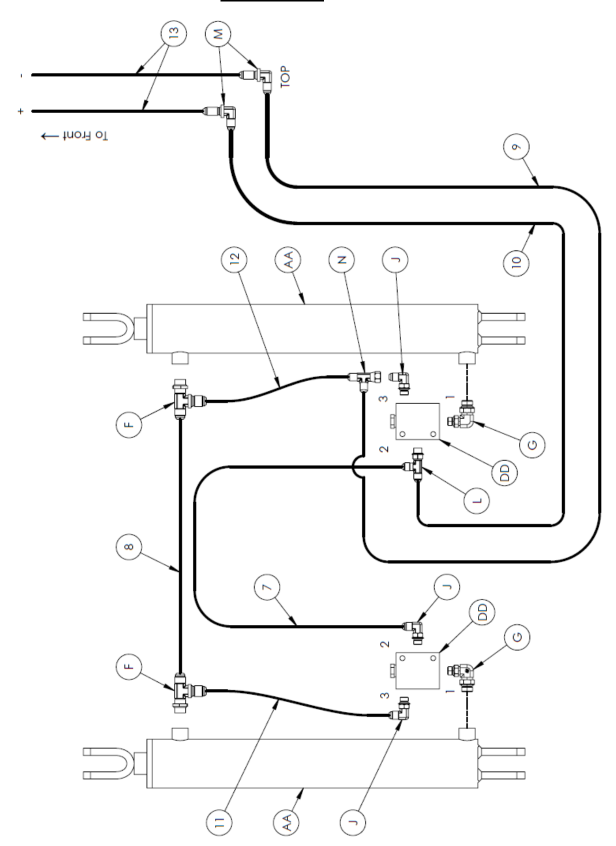
#### $\underline{FRONT\ PANEL}-ROLLERS$



#### **FRONT PANEL** – **DEFLECTOR & WING**



#### REAR PANEL – FORKS



NOTES

#### BRIDGEVIEW MANUFACTURING INC.

P.O. BOX 4, HWY 22 GERALD, SASK. S0A 1B0 CANADA

Ph: 306-745-2711 Fax: 306-745-3364 Email: bmi@sasktel.net

www.bridgeviewmanufacturing.com