

Owner's Manual

Hitch Mounted Electric Salter

HM6P Hitch Mount Salter 6 cu. ft.

HM8P Hitch Mount Salter 8 cu. ft.

Warning:

Do not exceed GVWR or GAWR with hitch mount Salter and load. Overloading could result in an accident or damage. Check vehicle (truck) owner's manual for maximum tongue weight capacity for your hitch mount receiver. Do not exceed hitch mount Salter (Salter) capacity. Read this manual before installing or operating the Salter.



Hitch Mounted Electric Salter

R03



Warranty Registration Card

Dealer/Customer can register product **ONLINE** at www.arcticsnowplows.com or **Warranty Registration Card** and return to Arctic Equipment Manufacturing Corporation by fax or mail.

35 Artisans Cres.
London, Ontario, Canada, N5V 5E9
Tel: 1-866-757-1243
Fax: (519) 452-7119

Owners Name: _____

Address: _____

Date of Installation: _____ Model#: _____ Serial#: _____

How did you become aware of **Arctic Equipment Manufacturing Corporation**?

- Newspaper Friend Radio/TV
- Internet Distributor Previous Purchase
- Other (specify) _____

Please indicate any other Arctic Equipment product lines you are using:

- Poly Snowplow: Full Trip Blade Trip Edge Blade V Plow
- Spreader: Gas Hydraulic Electric
- Steel Snowplow OR Rear Mounted Plow Partner

Distributor's name: _____

Distributor's Address: _____

Comments: _____

Hitch Mount Salter (Salter) Warranty

ARCTIC salting equipment is guaranteed to be free from defects in material or workmanship under normal use and service for 1 (one) year after the date of purchase. Arctic Equipment Manufacturing Corporation will replace or repair, at its election, without charge, any part which becomes defective within the period of time described above.

See specifications below what is not covered under warranty.

In no event shall Arctic Equipment Manufacturing Corporation (Arctic) be liable for claims for loss of use or consequential damages.

This warranty is made only to the original purchaser. There is no other warranty expressed, implied, or statutory.

All parts returned to us, transportation charges prepaid, must be accompanied with a "Return Goods Authorization" number, obtained from the factory. Arctic Equipment Manufacturing Corporation reserves the right to change specification without prior notice.

Specifics not considered under warranty

Certain types of damage can occur, which cannot be attributed to defects in material and/or warranty, but rather as the owner's responsibility.

These conditions include, but are not limited to the following items. Damage resulting from:

1. Accident, abuse or neglect.
2. Repairs by an unauthorized person.
3. Damage caused by improper mounting or conditions on units not mounted by factory.
4. Improper maintenance or storage of equipment.
5. Improper greasing of electrical components.

Disclaimer notice

Arctic Equipment Manufacturing Corporation (Arctic) does not assume liability for damage to your motor vehicle resulting from the attachment or use of our equipment. The purchaser assumes all vehicle risk associated with the attachment and operation of this equipment.

The added weight may impair the operation and control of your vehicle. Additional equipment may be necessary before installing Salter. Please consult your vehicle dealers prior to the purchase and installation of the salting equipment.

Safety and warnings

WARNING:

- Do not exceed the gross vehicle weight ratings (GVWR), front gross axle weight rating (FGAWR) or rear gross axle weight rating (RGAWR) with Salter and load. Overloading could result in an accident or damage. Do not exceed Hitch Mount Capacity on truck Hitch Mount. Check vehicle (truck) owner's manual for maximum tongue weight capacity for trucks hitch mount receiver. Do not exceed weight capacity of hitch mount Salter.

Hitch Mount Salter weight: HM6P – 150 lb, HM8P – 155lb

Weight capacity for HM6P is 350 lb

Weight capacity for HM8P is 450 lb

It is strongly recommended to load spreader at the job site and to do dispense all of the materials at the job site.

Note: Arctic recommends using only bagged salt.

Before attempting any procedure in this book, read and understand all the safety information contained in this section. In addition, ensure all individuals working with you are also familiar with these safety precautions.

For your safety, warning and information decals have been placed on this product to remind the operator to take safety precautions. It is important that these decals are in place and are legible before operation begins. New decals can be obtained from Arctic Equipment Manufacturing or your local dealer.

Remember, it is the owner's responsibility for communicating information on the safe use and proper maintenance of this equipment. The careful operator is the best operator. Most accidents are caused by human error. Certain precautions must be observed to prevent the possibility of injury to operator or bystanders and/or damage to equipment.

- Driver to keep bystanders a minimum of 25 feet away when operating Salter.
- Servicing the Salter without special tools and knowledge could result in personal injury. See an authorized Arctic dealer for service.
- Before servicing the Salter, make sure power is disconnected and locked out.
- Do not climb into or ride on Salter.
- Do not allow hands, hair or clothing to get near any moving parts such as spinner, auger etc.
- Do not wear loose clothing when working on the vehicle. These things can catch on moving parts or cause an electrical short circuit that could result in personal injury. Do not wear wrist watches, rings or other jewellery when working on the vehicle or individual equipment
- Do not allow unauthorized persons to operate this unit.
- Do not work on a vehicle without having a fully serviced fire extinguisher available. (Dry chemical unit specified for gasoline, chemical or electrical fires).
- Do not smoke while working on the vehicle. Gasoline and battery acid vapours are extremely flammable and explosive.
- Do not alter the Salter, or any part without written approval of Arctic Equipment Manufacturing Corporation.
- **Do not leave unused material in hopper. Material can freeze or solidify, causing unit to not work properly. Empty and clean after each use.**
- Inspect the Salter periodically for defects. Parts that are loose, broken, missing or plainly worn must be tightened or replaced immediately.
- Check the job site for terrain hazards, obstructions and people. Check surrounding area for hazardous obstacles before operating this unit.
- Wear safety goggles when working on the vehicle to protect your eyes from battery acid, gasoline, and dust or dirt from flying off of moving engine parts.
- Be aware of and avoid contact with hot surfaces such as engine, radiator, and hoses.

- Wear safety glasses with side shields when striking metal against metal. Failure to heed could result in injury to the eye(s) or other parts of the body.
- Be sure that the Salter is properly attached before moving the vehicle.

Specification

- ½ HP, 20 amp electric motor 12 Volt D/C
- In Cab Variable Speed Controller is used for precise spreading. It features on/off switch, “blast” button and a conveyor speed dial.
- Variable height mounting receiver allows for maximum clearance
- The motor is mounted and protected on both sides by ¼” steel plating.
- Wheels mounted to aid in removal, installation and storage (use only with empty Salter
- Quiet electric-drive system
- Low-maintenance .Direct Drive system eliminates unnecessary belts and pulleys.

Spreader Installation

Warning! The Salter is a large and heavy unit that should be installed with the help of an assistant. Please read and understand all instructions prior to starting the job.

The Electric Hitch Mount spreader is designed for installation on most vehicles that are capable of having a class III and class IV hitch receiver hitch. Prior to installation, be certain that the vehicle receiver is in good working order and is fastened to the vehicle securely. Be sure to check vehicle (truck) owner’s manual for maximum tongue weight capacity for trucks hitch mount receiver. Do not exceed Hitch Mount Capacity on truck Hitch Mount.

Follow the steps below to install the unit on your vehicle.

- a) Remove the Salter and all components from packaging and familiarize yourself with them.
- b) Clean and remove any debris or build up in the vehicle receiver. It may be helpful to apply grease inside of the receiver to aid in installation / removal.
- c) Locate and mount the hitch plate to the sander body with four ½” bolts and nuts. (The tube on the hitch plate is offset to allow for height options). Tighten bolts.

- d) With the help of an assistant, lift the Salter up and slide the tube into the receiver on the vehicle. Align the holes, insert the pin and secure with the locking pin.
- e) On each side of the Salter at the top, there is a hole for straps to minimize Salter movement. Take the ratchet straps and hook one end to the hole. The other end will go to the cargo hold downs inside box or the stake pocket. Tighten evenly until snug.
- f) The Salter when installed blocks the license plate. It should be removed and mounted on the sander.
- g) Remember! When the Salter is installed, it will stick out an extra 2.5 feet away from the bumper and may not be visible over the tailgate when you are reversing. Use caution when reversing with Salter on truck.

Electrical Installation

- h) Lay the wiring harness out and start to route it from the back of the vehicle to the front coming up the length of the driver's side of the frame (back portion of the harness will have a two pronged rubber plug that can be attached in a location on the bumper that allows for easy access to plug and unplug unit and does not interfere with any other accessories) and coiling excess up between the firewall and Drivers side fender.
- i) Locate a safe spot without interference on the firewall on the driver's side to drill a 1" diameter hole for the wiring harness to go into the cab. Note: on some vehicles there may already be an access hole to utilize. If not, choose a location that is easy to reach and will not obstruct or contact anything else. Check to make sure it is a clear path for the drill to go through and create the hole.
- k) The harness will split off in 2 different directions. Route the end with the 4 wires with male terminals on the end into the cab via the 1" hole. Be careful of the sharp edges of the hole that they do not slice any of the wires as they are being passed through.
- l) Locate a spot inside the cab to mount the Variable Speed Controller. It should be mounted where it is both visible and within easy reach of the operator.
- m) Connect the 4 wires to the corresponding ends on the controller.
- n) Route the other half of the harness to the battery and connect the red to positive and black to ground on the battery. Connect the plugs at the back of the truck to the Salter and test the unit.

- o) Using accessible options (frame holes, brackets) securely fasten the harness with zip ties making certain to avoid sharp, moving or hot objects. It is best practice to avoid zip tying harnesses to fuel or brake lines. Note: If there is remaining slack wire in the harness, try to divide it evenly between front and back should a repair be required in the future.
- p) Make certain that the wires going into the cab are secured in a manner that will not interfere with or limit the driver's feet or range of movement.
- q) Continue zip tying all the way to the back of the truck. Try to keep the wires as straight and neatly arranged as possible. Use loom or silicone in areas that are rough or require extra protection.
- r) Seal the 1" diameter access hole in the firewall with silicone making sure that the wires are not rubbing against the edges of the hole.
- s) Apply dielectric grease to all of the electrical connections and plugs. This should also be done on a regular basis to prolong use and prevent corrosion.
- t) Attach licence plate light with supplied 48" wire to tailgate plug (not supplied).

Operating the Salter

Before using Salter, read and familiarize yourself with all functions of this Salter.

-The Salter works best if bagged rock salt is used. Rock salt is a coarse material that will flow better due to its size and lower moisture content.

It is strongly recommended to load spreader at the job site and to do dispense all of the materials at the job site.

To fill your Salter, vehicle should be in park and not running. Undo lid clamps and remove lid from Salter (also not running). Fill Salter only to the required level. Do not exceed Hitch Mount Capacity on truck Hitch Mount. Do not exceed weight capacity of hitch mount Salter. It is strongly recommended to load spreader at the job site and to do dispense all of the materials at the job site.

- With the vehicle running, start the unit by flipping the On/Off switch to "On". There will be a momentary surge at full power and then it will settle back to the motor speed indicated on the knob. The flow and spread can be monitored and adjusted while in operation.
- To increase volume, drive slower
- For a wider spread, increase the speed of the spinner

- Do not exceed 20 km/h while spreading
- Use caution while spreading in populated areas; monitor spread to ensure overspray does not contact vegetation
- Turn unit off by flipping On/Off Switch to the “Off” position and go to next jobsite.
- Once the shift is done, empty out any unused Salt
- To remove unit from vehicle it must be empty. Undo ratchet straps. Unplug the unit, apply dielectric grease to both ends of the plug and install dummy plug to protect from elements.
- Undo safety clip and remove hitch pin from receiver.
- With the help of an assistant, grab the unit firmly with both hands and pull away from truck. When the hitch is almost out of the receiver, start to pivot the unit down towards the ground until the wheels contact. Once the weight of the Sander is transferred to the wheels, it can easily be transported to a secure area for storage.

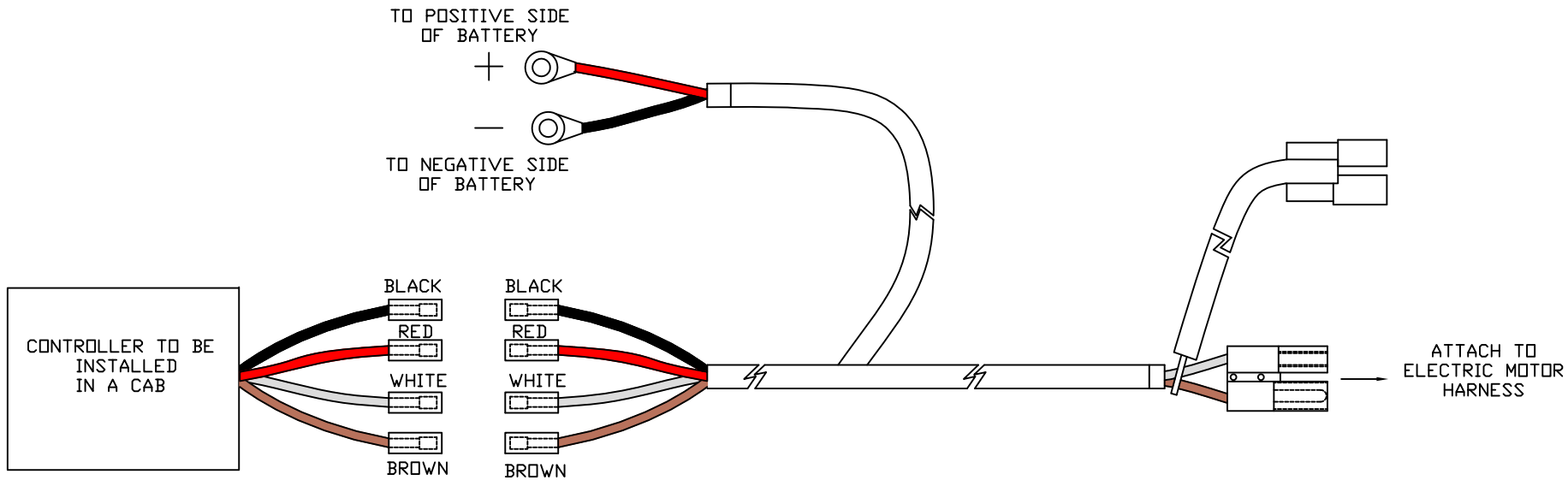
Transporting Vehicle when the Salter is attached

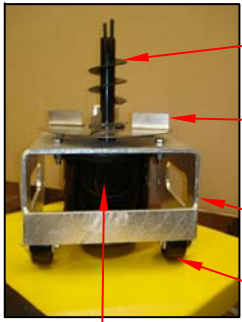
- Do not exceed 70 km/h when driving with empty spreader.
- Do not transport with the Salter filled up with salt. The weight of a filled Salter will increase braking distance and will impair vehicle handling. Transporting with the Salter filled with salt will tend to pack material and cause problems when beginning to spread material.
- Inspect Salter attaching hardware for wear or damage and also be sure that Salter is properly secure before transporting. Ensure safety clip is on hitch pin and check that ratchet straps are secure.

Storage / Maintenance

When unit is stored between storms, or put away for the off season months, use the following guidelines to help extend the life of the Salter:

- a) When unit is removed from the vehicle, it should be thoroughly cleaned and lubricated. Wash hopper out, clean spinner disc and shaft. Apply a film of grease or lubricant to the shaft and disc as well as the receiver and hitch.
- b) At this time it is wise to check all components for appreciable wear. Any components which are questionable should be replaced now. This short and simple check will avoid down time during the operating season.
- c) Store unit in a clean, dry place. It can be safely stored upside down with the lid removed and raised up off of the ground (on a skid or some 2 x 4's) so moisture does not settle inside.





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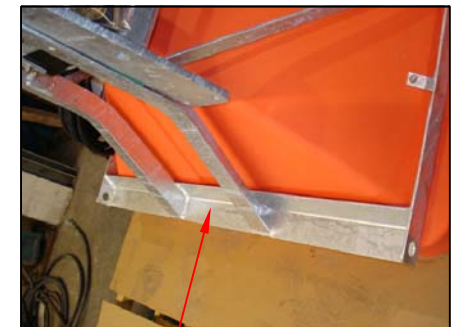
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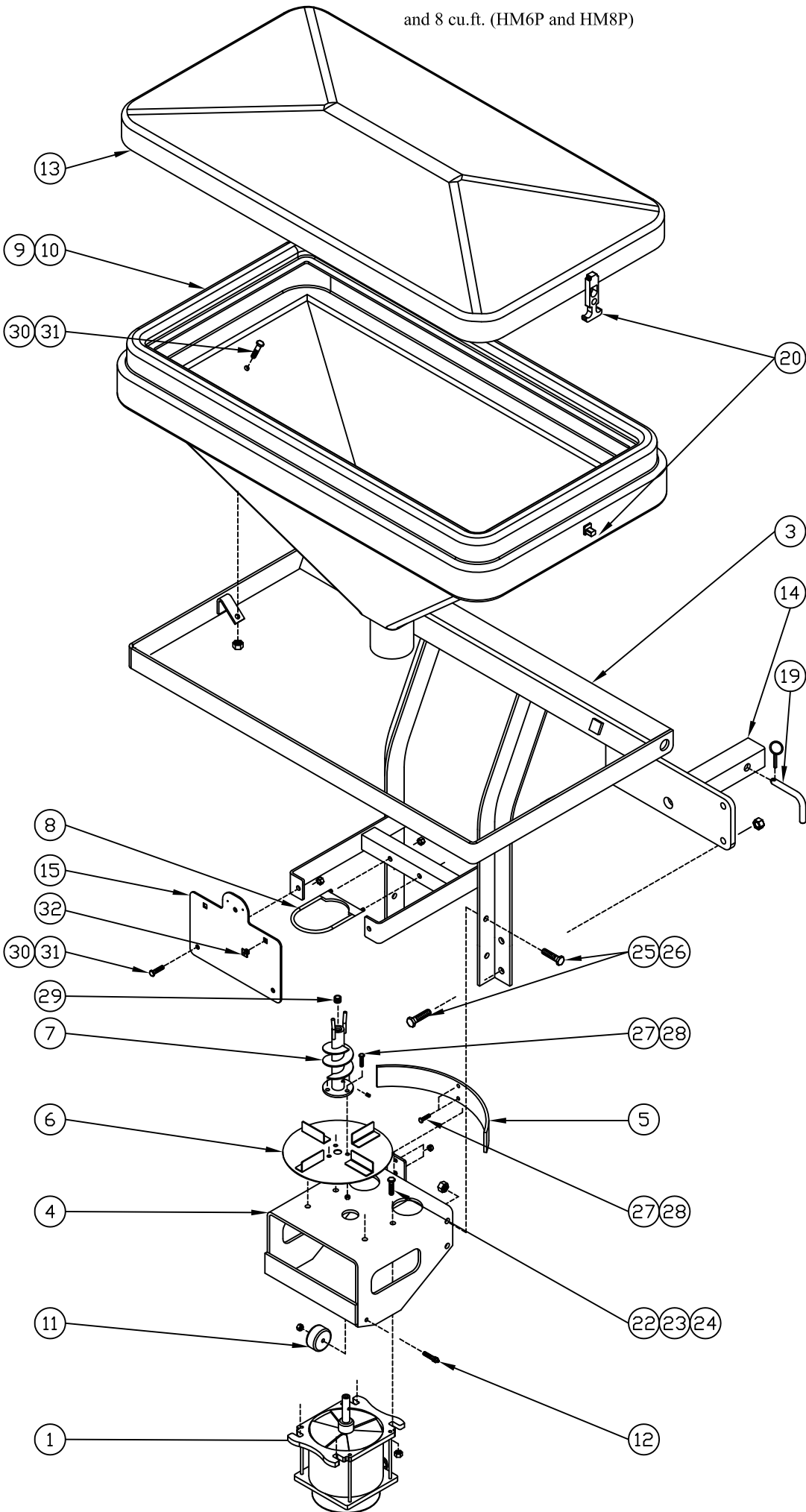


SERIAL # STICKER

Hitch mount poly salter 6 cu.ft. and 8 cu.ft. (HM6P and HM8P)			
	Part #	Description	Quantity
1	90253-N	Motor	1
2	90254-N	Controller	1
3	90211-D	Frame	1
4	90230-B	Motor Plate	1
5	90224-A	Deflector	1
6	90225-B	Spinner Disc	1
7	90226-B	Auger	1
8	90240-N	U-Bolt	1
9	90209-D	6 cu ft Poly Hopper	1
10	90210-D	8 cu ft Poly Hopper	1
11	90238-N	Caster Wheel	2
12	90239-N	Axle with Grease fitting	2
13	90206-D	Lid Assembly	1
14	90221-B	Shank	1
15	90235-M	License Plate	1
16	90228-N	Ratchet Strap	2
17	90207-B	Harness	1
18	90229-N	Light	1
19	51830-N	Pin	1
20	90227-N	Hold Down	1

Hitch mount poly salter 6 cu.ft.

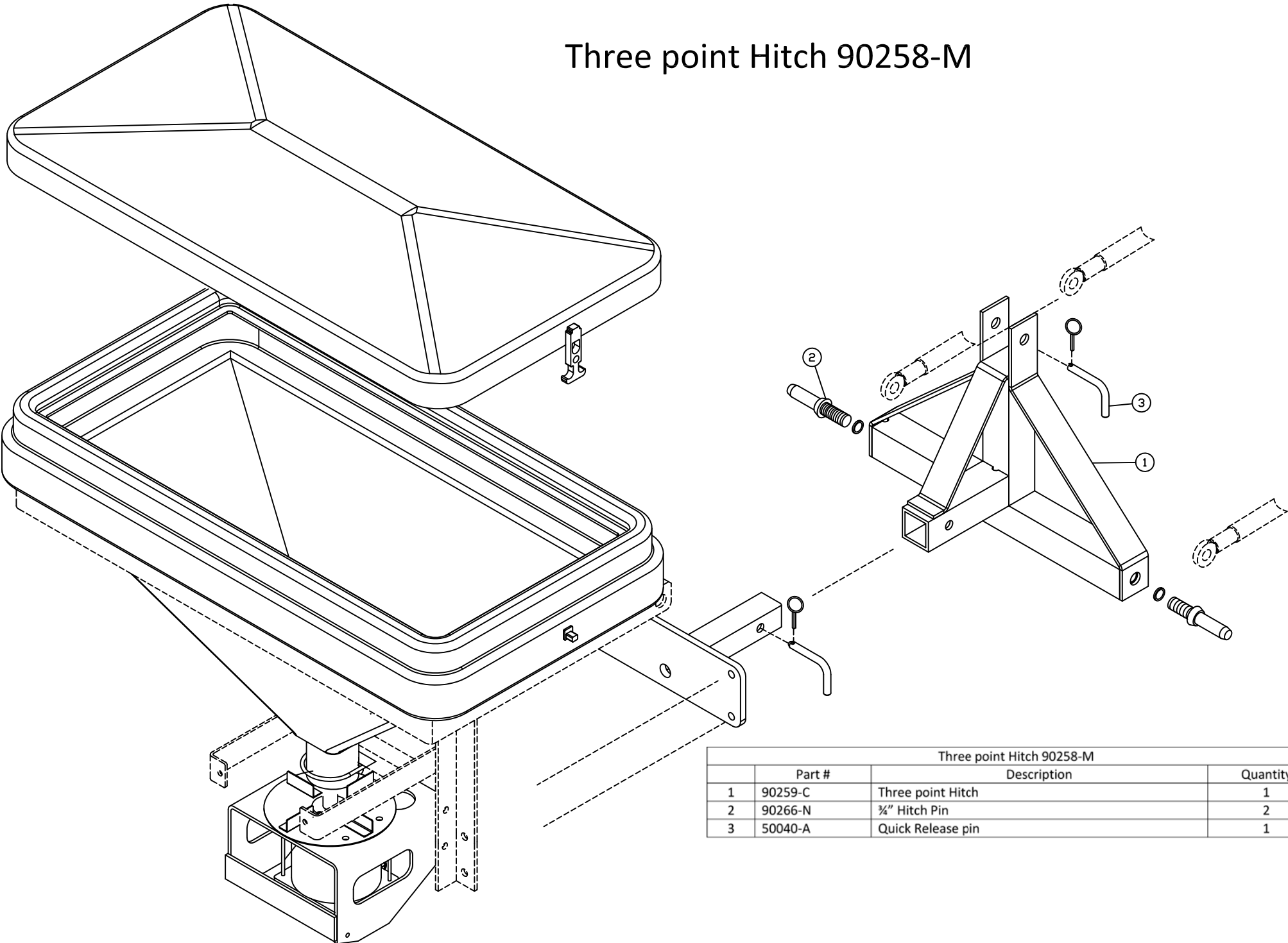
and 8 cu.ft. (HM6P and HM8P)



Hitch mount poly salter 6 cu.ft. and 8 cu.ft. (HM6P and HM8P)			
	Part #	Description	Quantity
1	90253-N	Motor	1
*2	90254-N	Controller	1
3	90211-D	Frame	1
4	90230-B	Motor Plate	1
5	90224-A	Deflector	1
6	90225-B	Spinner Disc	1
7	90226-B	Auger	1
8	90240-N	U-Bolt	1
9	90209-D	6 cu ft Poly Hopper	1
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14	90221-B	Shank	1
15	90235-M	License Plate	1
*16	90228-N	Ratchet Strap	2
*17	90207-B	Harness	1
*18	90229-N	Light	1
19	51830-B	Pin	1
20	90227-N	Hold Down	1
21	90242-N	5/16 x 1/4 Set Screw	1
22	HH-00300-051	3/8 x 1 1/2 Hex Head Screw Stainless Steel	4
23	HH-00271-006	3/8 Flat Washer Stainless Steel	4
24	HH-00086-001	3/8 Nut with Nylon Insert Stainless Steel	4
25	HH-00300-064	1/2 x 1 1/2 Hex Head Bolt Stainless Steel	8
26	HH-00086-003	1/2 Nut with nylon Insert Stainless Steel	8
27	HH-00300-003	1/4 x 3/4 Hex Head Bolt Stainless Steel	5
28	HH-00086-016	1/4 Nut with Nylon Insert Stainless Steel	5
29	HH-00017-104	3/4 Cup Screw	1
30	HH-00300-025	5/16 x 3/4 Hex Head Bolt Stainless Steel	4
31	HH-00086-017	5/16 Nut with Nylon Insert Stainless Steel	4
32	53207-N	Nut, License Plate	

*Items are not shown on the drawing.

Three point Hitch 90258-M

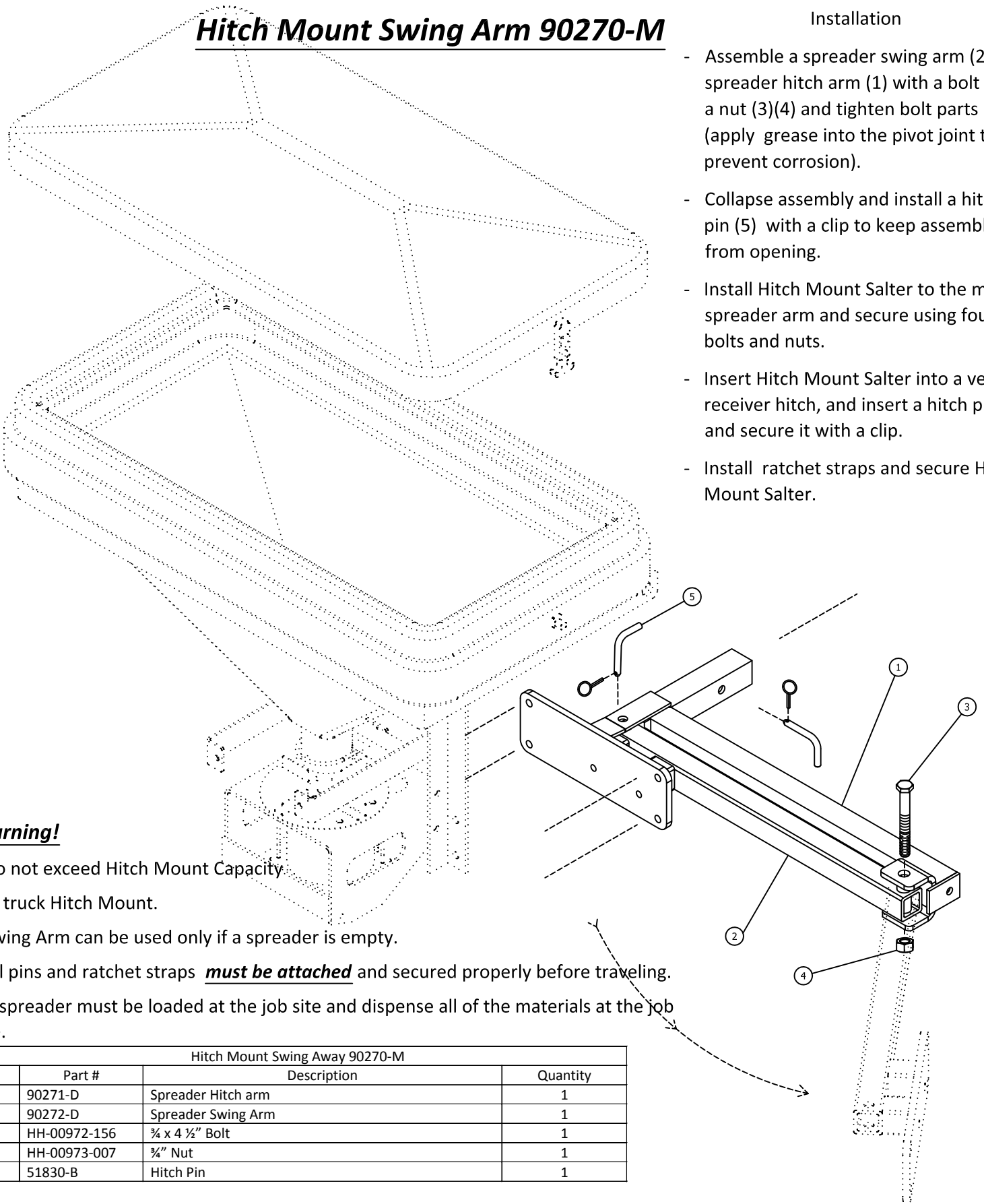


Three point Hitch 90258-M			
	Part #	Description	Quantity
1	90259-C	Three point Hitch	1
2	90266-N	3/4" Hitch Pin	2
3	50040-A	Quick Release pin	1

Hitch Mount Swing Arm 90270-M

Installation

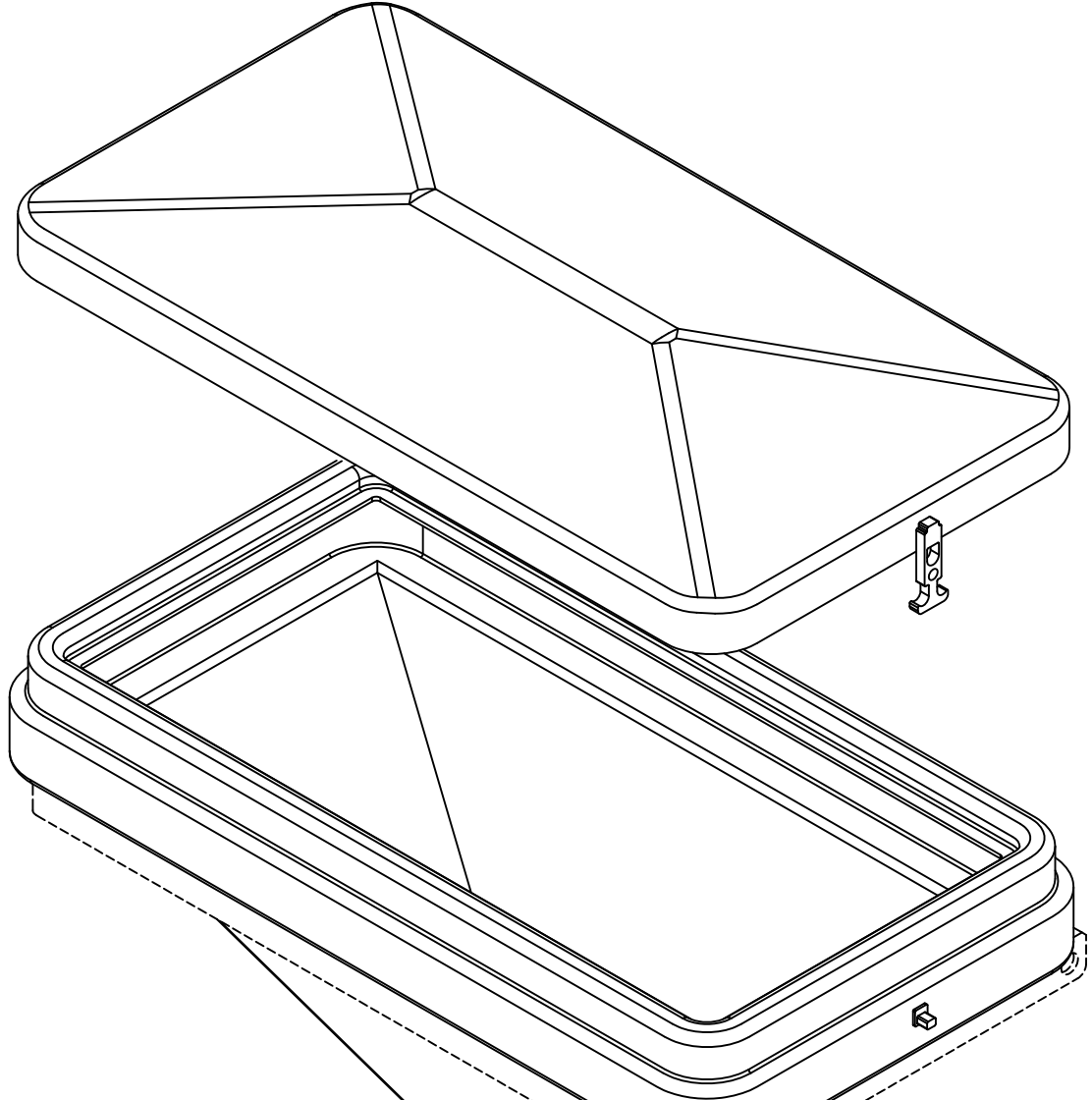
- Assemble a spreader swing arm (2) to a spreader hitch arm (1) with a bolt and a nut (3)(4) and tighten bolt parts (apply grease into the pivot joint to prevent corrosion).
- Collapse assembly and install a hitch pin (5) with a clip to keep assembly from opening.
- Install Hitch Mount Salter to the mount spreader arm and secure using four 1/2" bolts and nuts.
- Insert Hitch Mount Salter into a vehicle receiver hitch, and insert a hitch pin and secure it with a clip.
- Install ratchet straps and secure Hitch Mount Salter.



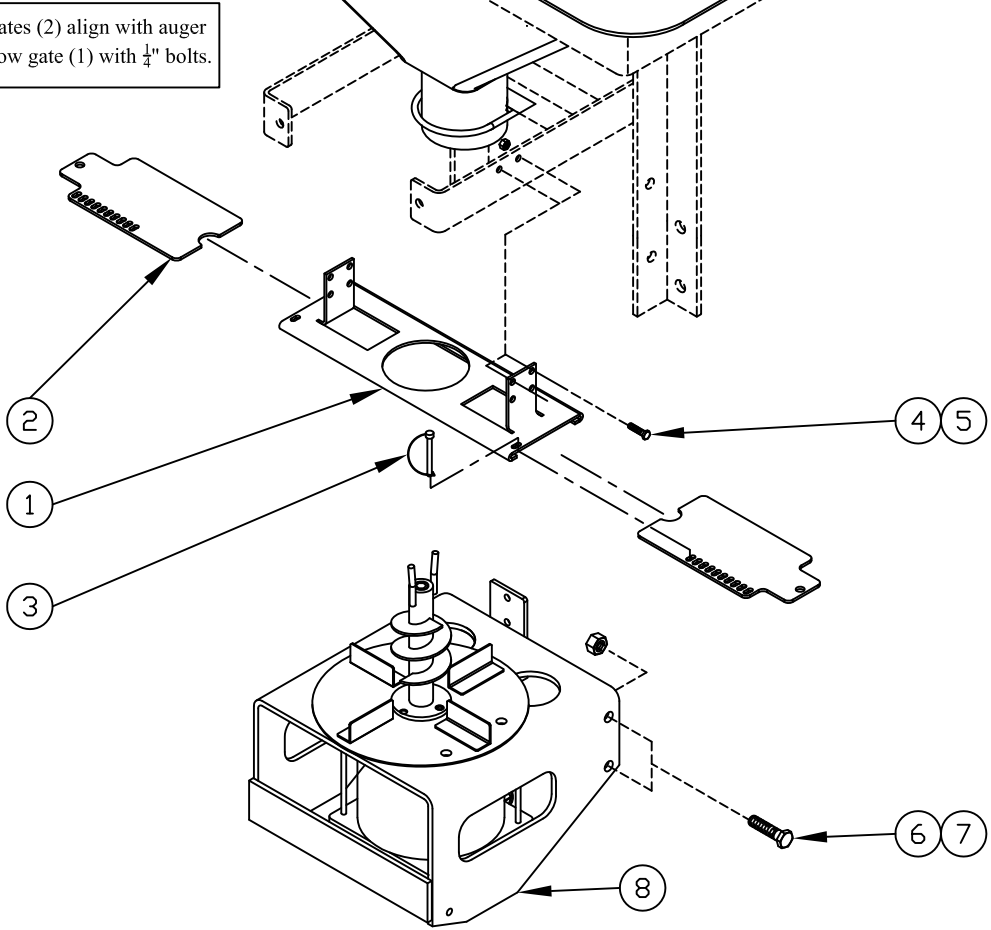
Warning!

- Do not exceed Hitch Mount Capacity on truck Hitch Mount.
- Swing Arm can be used only if a spreader is empty.
- All pins and ratchet straps **must be attached** and secured properly before traveling.
- A spreader must be loaded at the job site and dispense all of the materials at the job site.

Hitch Mount Swing Away 90270-M			
	Part #	Description	Quantity
1	90271-D	Spreader Hitch arm	1
2	90272-D	Spreader Swing Arm	1
3	HH-00972-156	3/4 x 4 1/2" Bolt	1
4	HH-00973-007	3/4" Nut	1
5	51830-B	Hitch Pin	1



Assure that flow gate plates (2) align with auger shaft, before securing flow gate (1) with $\frac{1}{4}$ " bolts.



Flow Gate Kit 90267-M			
	Part #	Description	Quantity
1	90268-B	Flow Gate	1
2	90269-A	Flow Gate Plate	2
3	53183-01-N	Snapper Pin	2
4	HH-00086-016	¼ Hex Head Bolt Stainless Steel	4
5	HH-00300-003	¼ Nut with nylon Insert Stainless Steel	4
*6	HH-00300-064	½ x 1 ½ Hex Head Bolt Stainless Steel	4
*7	HH-00086-003	½ Nut with nylon Insert Stainless Steel	4

*Items #6 and #7 are not part of the Flow Gate Kit 90267-M.

1. Disconnect power to the motor. Remove Motor Mounting Plate (8) (remove four ½” bolts and nuts (6)(7))
2. Install a flow gate (1) against the bottom of the hopper and secure it with clamps.
3. Reinstall Motor Mounting Plate (8) using four ½” bolts and nuts (6)(7) (assuring that an auger is in centered inside of the hopper).
4. Insert Flow Gate Plates (2) in Flow Gate (1). (Note: Assure that Flow Gate Plates (2) align with an auger shaft).
5. Secure Flow Gate (1) using it by four ¼” bolts and nuts (4)(5).
6. Adjust Flow Gate Plates (2) on desired opening and secure it with Snapper Pin (3).