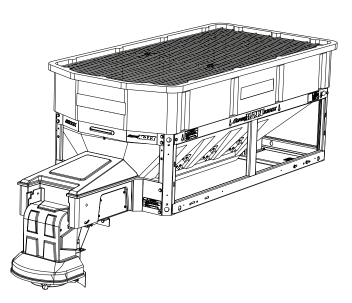
Owner / Operator's Manual

This Manual Must Be Read Before Operating The Equipment





SP-9300X Serial No. Q2-100198 and higher



Madison Heights, Michigan 48071 800-SALTERS www.snowexproducts.com **CUSTOMER COPY**

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Have a Question or Need Assistance? **SnowEx Customer Care** (800) **SALTERS**

or (248) 586-3500

Monday through Friday 8:00 AM to 4:30 PM EST Fax: (248) 691-8378 E-mail: customercare@trynexfactory.com Website: www.turfexproducts.com



General Information



CONGRATULATIONS!

The spreader you have purchased is an example of snow and ice control technology at its finest! Your spreader's self-contained design is a trademark of all SnowEx products. Here's why...

SIMPLICITY: Fewer moving parts manufactured of higher quality means minimal maintenance for your SnowEx spreader.

RELIABILITY: High impact linear low density polyethylene hopper. State-of-the-art electronic dual variable speed control, custom engineered powder coated frame, maximum torque 12-Volt motor coupled to a custom engineered transmission; found only on SnowEx products.

VERSATILITY: Multi-use capabilities allows spreading of a variety of materials for snow and ice control.

WARRANTY: Best in the industry, hands down! 2 years standard and now 5 year extended (optional).

The benefits you are about to recognize are that of time, money and effort. We welcome you to the world of SnowEx Performance.

Registration Record the following in this manual for quick reference.

Model Number
Serial Number
Control Board Serial Number
Handheld Control Pendant Serial Number
Date of Purchase
Dealer Where Purchased

When ordering parts, the above information is necessary. This will help to ensure that you receive the correct parts.

At the right is a diagram of the ID tag. This tag is located on the frame.

Please register you warranty with all the necessary information to validate it. This will give us a record so that any safety or service information can be communicated to you.



Introduction



This manual has been designed for your help. It will assist you and instruct you on the proper set-up, installation and use of this product.

Refer to the table of contents for an outline of this manual.

We require that you read and understand the contents of this manual completely (especially all safety information) before attempting any procedure contained in this manual. Extra copies of Owner/Operator's Manuals can be purchased at your SnowEx dealer.



THIS SIGN SHOULD ALERT YOU:

The Society of Automotive Engineers has adopted this Safety Alert Symbol to pinpoint characteristics that, if not carefully followed, can create a safety hazard. When you see this symbol in this manual or on the machine itself, be alert! Your personal safety and the safety of others is involved.

Defined below are the Safety Alert Messages and how they will appear in this manual:



RED Information that, if not carefully followed, can cause death.



CAUTION

YELLOW

ORANGE

Information that, if not carefully followed, can cause minor injury or damage to equipment.

Information that, if not carefully followed, can cause serious personal injury or death.



Before attempting any procedure in this book, these safety instructions must be read and understood by all workers who have any part in the preparation or use of this equipment.

For your safety, warning and information decals have been placed on this product to remind the operator of safety precautions. If anything happens to mark or destroy the decals, please request new ones from SnowEx.



Never exceed the Gross Vehicle Weight Rating of vehicle. Failure to do so may limit a vehicles handling characteristics.

Never attempt to take a unit off a truck with material in it.

Always keep hands, feet, and clothing away from power driven parts.

Unit must be pinned and locked into position before operating vehicle.



Always shut off vehicle and power source before attempting to attach or detach or service unit. Be sure vehicle/power source is properly braked and chocked.

Remember most accidents are preventable and caused by human error. Exercising of care and precautions must be observed to prevent the possibility of injury to operator or others.

Never operate equipment when under the influence of alcohol, drugs, or medications that might alter your judgement and/or reaction time.

Before working with the spreader, secure all loose fitting clothing and unrestrained hair.

Always wear safety glasses with side shields when servicing spreader. Failure to do this could result in serious injury to the eyes.

Never allow children to operated or climb on equipment.

Always check areas to be spread to be sure no hazardous conditions or substances are in the area.

Always inspect unit for defects: broken, worn or bent parts, weakened areas on spreader.

Remember it is the owner's responsibility to communicate information on safe usage and proper maintenance of all equipment.

Always make sure personnel are clear of areas of danger when using equipment.

Never weld or grind on equipment without having a fire extinguisher available.

Inspect the unit periodically for defects. Parts that are broken, missing or worn out must be replaced immediately. The unit or any part of it can not be altered without prior written permission from the manufacturer.

Always inspect pins and latches whenever attaching or detaching spreader, and before operation of spreader.

Never exceed 45 MPH when loaded spreader is attached to vehicle. Braking distances may be increased and handling characteristics may be impaired at speeds above 45 MPH.

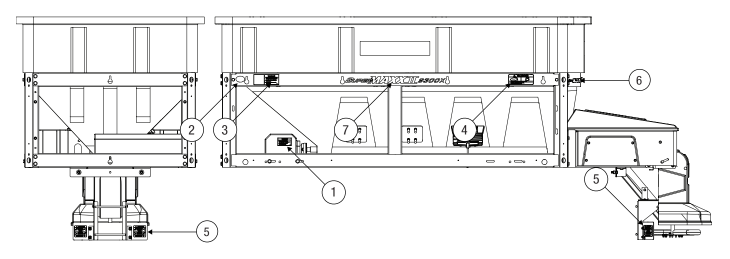


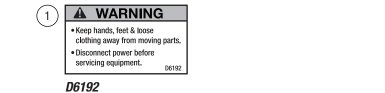
Never use wet materials or materials with foreign debris with any spreader. The unit is designed to handle dry, clean, free flowing material.

Never leave material in hopper for long periods of time. Be aware that all ice melters are hygroscopic and will attract atmospheric moisture and harden up.

Warning Decal Positions









D6243



D6335



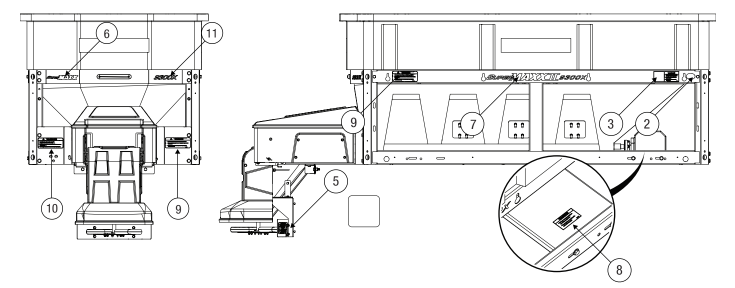


D6546



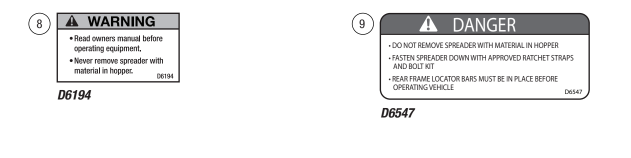
Warning Decal Positions







F51037







USING CONTROL PENDANT

1. Push On/Off button.

- 2. Press the Start/Stop button. Auger and Spinner will begin to turn, spreading material.
- 3. Use dials on Control Pendant to adjust Material Distribution Shaft speed. This will change the spread rate at constant vehicle speed.
- 4. Press Start/Stop to stop spreading. Turn off Spreader by pushing the On/Off button.

LOADING THE SPREADER

Warning: Do not overload vehicle.

Use chart below to calculate weight of material. Weights of materials are an average for dry materials.

MATERIAL	WEIGHT PER CUBIC FOOT	
Rock Salt	80-90 lbs.	
Sand/Salt Mix	95-120 lbs.	

Warning: Never leave material in hopper for long periods of time as salt is hygroscopic and will attract atmospheric moisture and harden up.

When spreading Sand/Salt Mix, a 1:1 ratio is recommended to prevent the material from freezing.

SPREADING TIPS

For a heavier pass:

Decrease vehicle speed Increase Auger speed

For a lighter pass:

Increase vehicle speed Decrease Auger speed

For a wider pass:

Increase spinner speed

Spread ice melters with the storm to prevent unmanageable levels of ice.

Never exceed 10 miles per hour when spreading.

Calculate spread pattern when near vegetation and other vehicles.

Never operate spreader near pedestrians.

WARNING PROTECTION

- If audible beeping occurs, read display to identify problem.
- If display reads "OL" (overload) or "OH" (overheat), shut the controller down and carefully clear jammed auger.
- If display reads "E1" this means there is a dead short in the system. Do not use until problem is corrected.
- If the display reads "E0" this means the motor is not getting any power. Check all connections.
- If the display reads "LB" the vehicle battery is extremely low (possibly caused by a poor or corroded connection) and could damage the system.
- If there are any problems while operating the spreader, refer to Troubleshooting Guide.



AUTO-REVERSE "AR" FUNCTION

- If your controller displays "OL" this could indicate a jammed auger.
- To engage the Auto-Reverse "AR" Function:
 - 1. Push the On/Off button to turn controller OFF for 3 seconds
 - Push the On/Off button again to turn power ON. When the machine starts back up, the AR sequence will automatically start and the auger will reverse for several rotations to clear the jam.
- After a pause of several moments, the auger will automatically return to correct rotation. If the jam is still not cleared, the controller will
 again display OL.
- You may repeat Steps 1 and 2 for a second and third time.
- If after the third try the controller displays OL, you must extract the material that is causing the problem.
- Follow all warning directions when clearing jams.

MAINTENANCE

Use dielectric grease on all electrical connections to prevent corrosion at the beginning and end of the season and each time power plugs are disconnected.

Wash unit after each use to prevent material build-up and corrosion.

Paint or oil all bare metal surfaces at the end of the season.

Apply small amount of light oil to latches as needed.

After first use, tighten all nuts and bolts on spreader and mount.

Grease bearings after every 20 hour's use.



Vibrator is not designed for continuous duty. Allow motor to cool between long cycle times.

Do not modify vehicle or spreader wiring harness. Doing so will void product warranty.

When servicing is necessary, perform it in a protected area Do not use power tools in rain or snow because of danger of electrical shock or injury. Keep area well lighted. Use proper tools. Keep the area of service clean to help avoid accidents.

Never remove spreader with material in hopper.

Disconnect electricity to spreader before servicing.

When replacing parts use only SnowEx parts. Failure to do so will void warranty.

The controller is a solid state electronic unit and is not serviceable. Any attempt to service will void warranty.

There are no serviceable parts in the motor/transmission assembly. Any attempt to service will void warranty.

When pressure washing motor enclosure area, stay at least 36" away from motor enclosures.



Store control in cool dry place during the off season.

Spinner motor is not designed for continuous duty. Allow motor to cool between long cycle times.

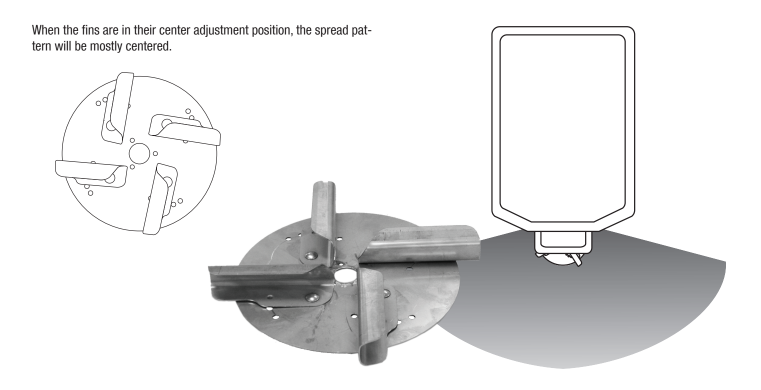
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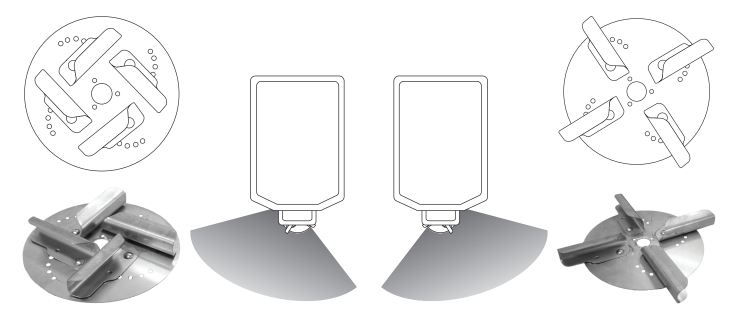
Adjustable Spinner

Your spreader is equipped with an adjustable spinner to assist you in more precise material application. The Spinner plate gives the operator control of whether the material spreads to the right, left or is centered. Before operating the spreader, spread some material in a clear area where you can easily observe the spread pattern and how it changes with fin adjustment. Use the instructions below as a guide to get the spread pattern you desire.



When looking down at the spinner, moving the fins clockwise will adjust the spread pattern toward the left side of the spreader.

When looking down at the spinner, moving the fins counterclockwise will adjust the spread pattern toward the right side of the spreader.

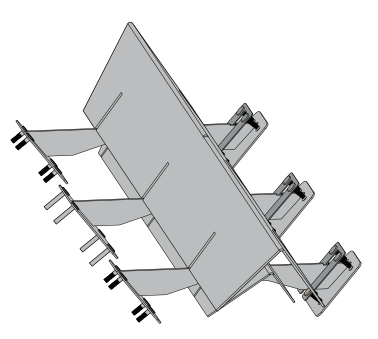


INVERTED-V

The SuperMAXX 9300 uses an "Inverted-V" Baffle design over the auger area. This baffle reduces the load on the auger. The Inverted-V should not be removed unless servicing the unit.

The Secondary Salt Baffle can be removed for spreading Sand/ Salt Mix.

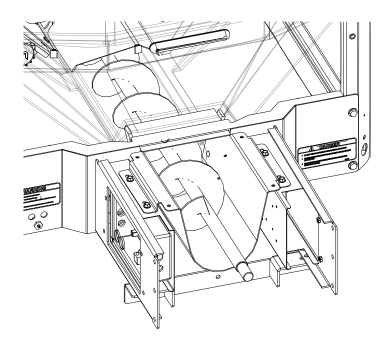
Warning: Always disconnect power source before attempting to remove material baffle.



AUGER DISCHARGE TROUGH

The SuperMAXX 9300 uses an Auger Discharge Trough to reduce material leakage. It must not be removed unless servicing the unit.

Warning: Always disconnect power source before attempting to remove auger discharge tube.



Wiring Instructions



- 1. Mount rear plug bracket on back of vehicle using supplied bolts. Locate toward center of bumper as it will reduce the amount of debris that gets onto the plug.
- 2. Mount vehicle harness plugs to bumper bracket that was just installed. [The Power Harness Plug will need to be removed and mounted to the bracket, then re-connected to the wires.] Apply dielectric grease to plugs.
- 3. Route wires from back to front using ty-wraps or clamps (not supplied). Do not secure to brake lines, fuel lines, or near exhaust, engine or moving parts. Use the heavy-duty ty-wraps along frame and the lighter duty ty-wraps everywhere else.
- 4. Drill a 7/8" hole in the firewall near steering column. Be sure to check for wires and components in the way (both sides of firewall) before drilling the hole.
- 5. Run the Data Cable into cab. Zip-tie wire under dash so it does not get in the way of brake or accelerator pedal. Leave enough of the Data Cable outside of the dash so operator can hold control pendant in hand. Install the Pendant Mounting Base and Bracket. Stick hook/loop fastener to the Pendant and Pendant Base.
- 6. Splice the short wire on the Vehicle Data Cable into the Third Brake Light Circuit of the vehicle.
- 7. Route power wires over to battery. Install circuit breaker and connect to battery.

View of Vehicle Power Harness Plug Attached to Bumper Bracket.

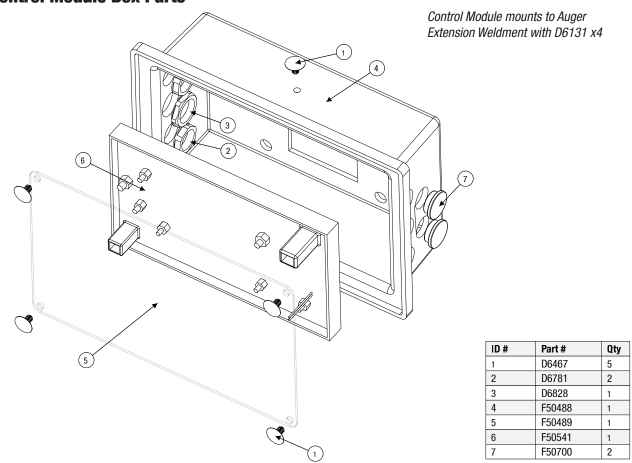


F50543 Control Pendant



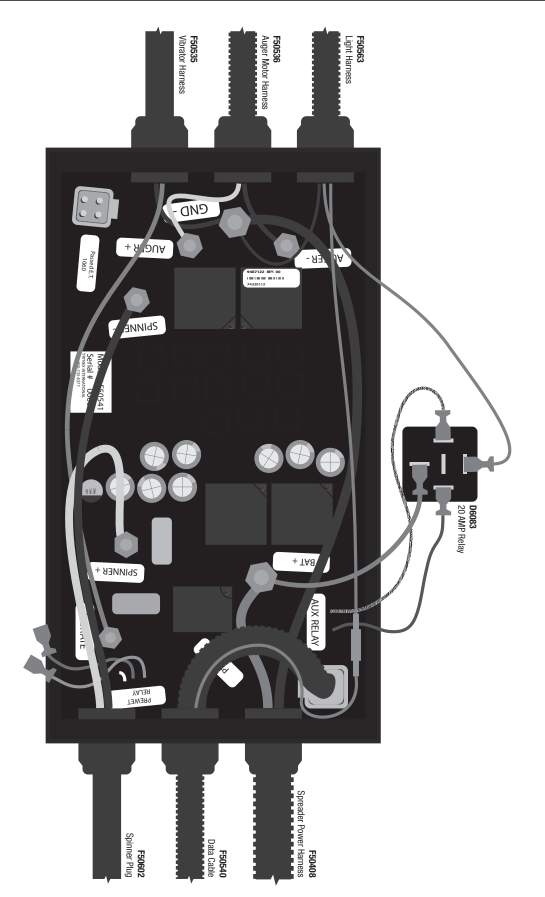
IMPORTANT: In the off season remove control and put in a cool dry place. The interior summer temperatures could damage circuit board and void warranty.

Control Module Box Parts



Control Diagram

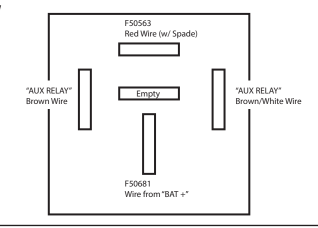




Control Diagram



D6083 Relay



Wire Connections

SMALL GRAY PLUG Plugged with Sealed Blank Connector

GND – Light Harness Black Wire; Spreader Harness Black Wire; Vibrator Harness Black Wire.

AUGER + Auger Harness White Wire.

AUGER – Auger Harness Black Wire.

SPINNER – Spinner Harness Black Wire.

SPINNER + Spinner Harness Red Wire.

VIBRATE Vibrator Harness Red Wire.

BAT + Relay Wire (Red); Spreader Harness Red Wire

LARGE GRAY PLUG Pendant Harness Gray Connector.

RELAY see diagram above.

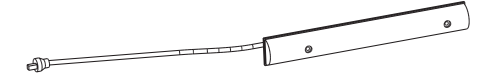
OTHER

Pendant Harness Red Wire Connected to Light Harness Red Wire with Round Butt Connector.

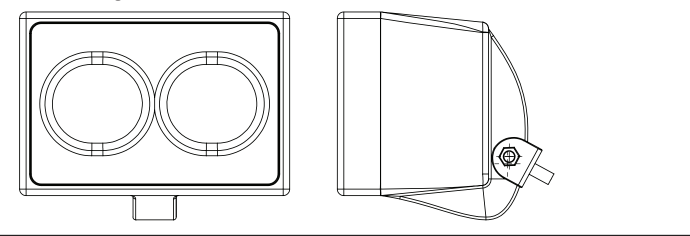
Electrical Diagrams



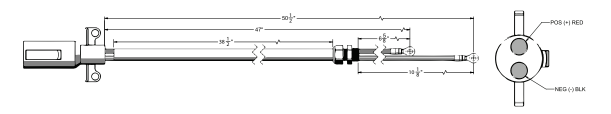
D6514 Center High Mount Stop Lamp



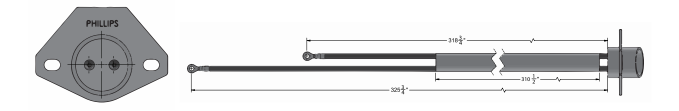
F50562 Work Light



F50408 Spreader Power Harness



F50409 Vehicle Power Harness



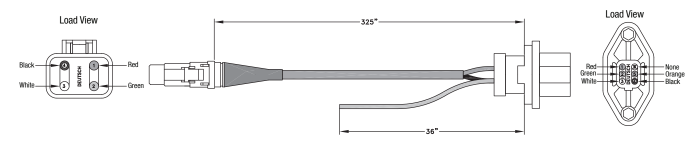
IMPORTANT: Do Not modify harness length. Any modifications will void warranty.

- 1. All external connections must have dielectric grease.
- 2. Read lead labels before attaching to power source or ground.
- 3. No other devices may be spliced into wiring harness.
- 4. Any repairs to wiring harness must be done with heat shrink butt connectors.

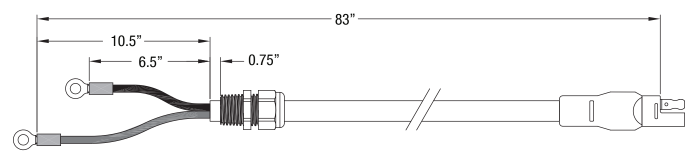
Electrical Diagrams



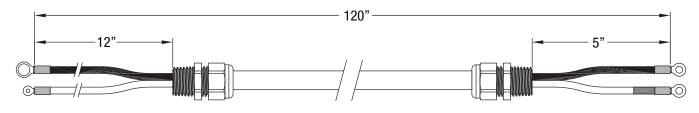
F50534 Vehicle Data Cable



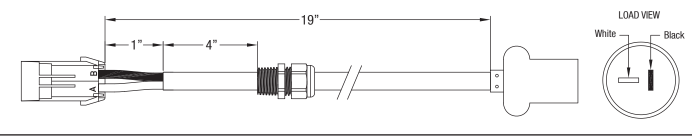
F50535 Vibrator Harness



F50536 Auger Motor Harness



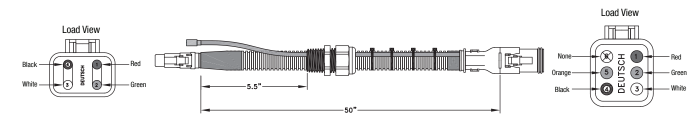
F50537 Spinner Motor Harness



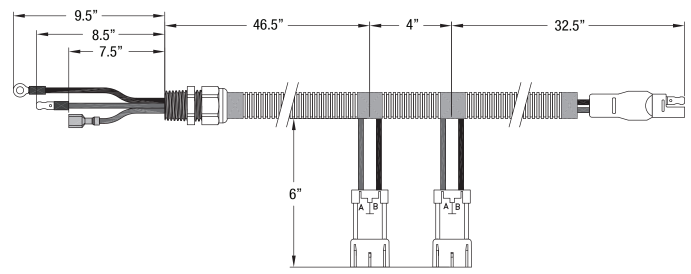
Electrical Diagrams



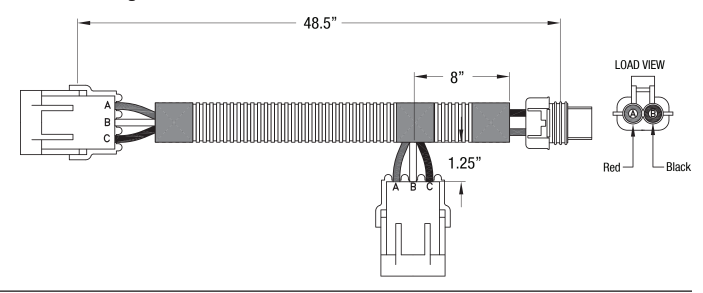
F50540 Spreader Data Cable



F50563 Light Harness

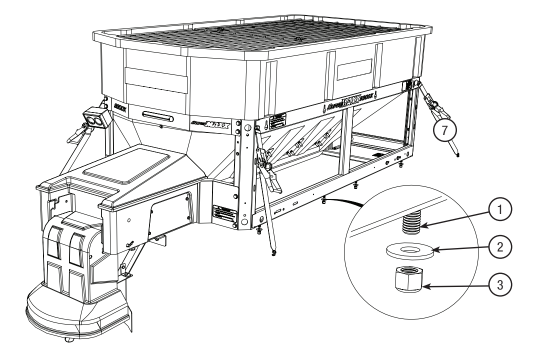


F50564 Strobe Light Harness

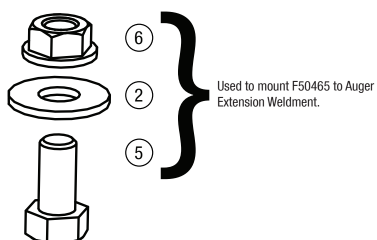


Mounting Instructions

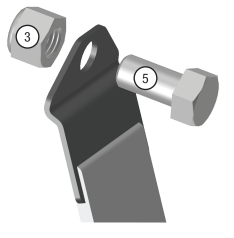




STOP BRACKET MOUNTING



RATCHET STRAP MOUNTING



ID #	Part #	Description	Qty
1	D4116	Bolt 1/2-13 x 1-1/2	10
2	D4119	Washer 1/2	10
3	D4120	Nut 1/2-13 Nylox	14
4	F50465	Rear Stop Bracket	1
5	D4115	Bolt 1/2-13 x 1	6
6	D5535	Nut 1/2-13 Serr. Flange	2
7	F50600	X-Series Ratchet Strap [4PK]	1

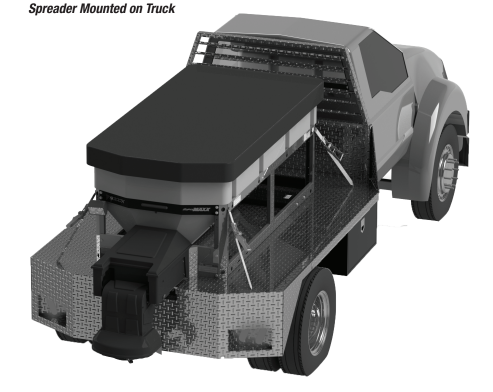


Rear stop bar, ratchet straps and mount kit must always be in place. All mounting systems work together; none of them should be used exclusive of the other methods. Do not remove unless servicing spreader or removing the spreader from vehicle. Check straps and hardware before each use, making sure spreader is completely stable.

Mounting Instructions

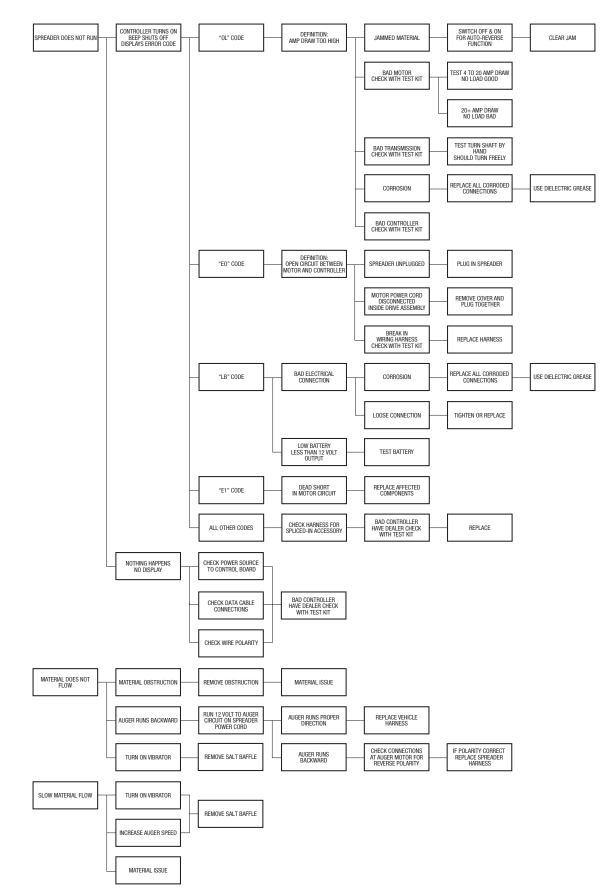


- 1. If installing on dump body, remove tailgate. If using flatbed, remove stake sides.
- 2. Load spreader onto truck bed.
- 3. Install Rear Stop Bracket onto Auger Extension Weldment. using provided hardware as described in diagram on previous page.
- 4. Slide Spreader forward until Stop Bracket touches the rear of the truck body.
- 5. Center side-to-side on the truck bed. The spreader must be centered for the safety of the vehicle, its driver and those nearby.
- 6. You will notice there are four holes in the bottom flange of each sideframe. These holes are on the bottom and will be used to mount the spreader to the truck body. There are also two holes in the rear stop bracket. Mark all of these holes with a paint/permanent marker, an oil pencil or similar device.
- 7. Look underneath the truck body to be sure there is clearance for the holes to be drilled. If there are interferences, the holes can be relocated in the spreader frame. If the holes need to be relocated, make sure there is adequate fastening at the front and back.
- 8. Drill the holes in the marked locations using a 9/16 drill bit. (You may need to slide the spreader side-to-side in order to drill the holes without climbing underneath the truck.
- 9. Slide the spreader back into position over top of the holes just drilled. Install bolts through spreader frame and truck body with washer and nut below. Tighten all fasteners.
- 10. Attach Ratchet Straps using provided hardware as in diagram on previous page. Tighten the fasteners. Hook Ratchet Strap's other end to truck body. Tighten the Straps.



Troubleshooting







Limited Warranty

SnowEx products are warranted for a period of two years from the date of purchase against defects in material or workmanship under normal use and service, subject to limitations detailed below. Warranty period of two years begins on the date of purchase by the original retail user.

The WARRANTY REGISTRATION must be submitted to the SnowEx for this warranty to become effective. This warranty applies to the original retail purchaser only. This warranty does not cover damages caused by improper installation, misuse, lack of proper maintenance, alterations or repairs made by anyone other than authorized SnowEx dealers or SnowEx personnel. Due to the corrosive properties of the materials dispensed by spreaders, Trynex does not warrant against damage caused by corrosion. Warranty claims by the user must be made to the dealer from where the product was purchased, unless otherwise authorized by SnowEx. SnowEx reserves the right to determine if any part is defective and to repair or replace such parts as it elects. This warranty does not cover shipping costs of defective parts to or from the dealer.

LIMITATION OF LIABILITY

Neither SnowEx, nor any company affiliated with it, makes any warranties, representations for promise as to the performance or quality other than what is herein contained. The liability of SnowEx to the purchaser for damages arising out of the manufacture, sale, delivery, use or resale of this spreader shall be limited to and shall not exceed the costs of repair or replacement of defective parts. SnowEx shall not be liable for loss of use, inconvenience or any other incidental, indirect or consequential damages, so the above limitations on incidental or consequential damages may not apply to you.

NO DEALER HAS AUTHORITY TO MAKE ANY REPRESENTATION OR PROMISE ON BEHALF OF SnowEx, OR TO ALTER OR MODIFY THE TERMS OR LIMITATIONS OF THIS WARRANTY IN ANY WAY.

Key to Parts

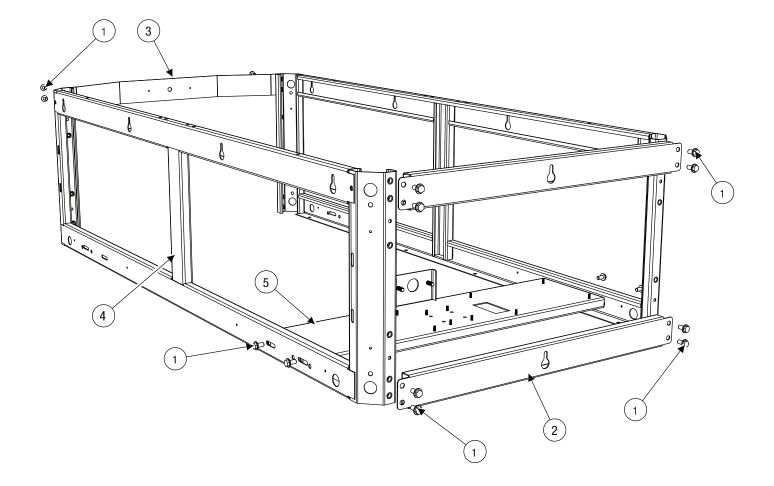
Snow Ex.

D4115 Bolt | 1/2"-13 X 1" Hex Head Zinc D4116 Bolt | 1/2"-13 X 1-1/2" Hex Zinc D4119 Washer | 1/2" Flat USS Zinc D4120 Nut | 1/2"-13 Nylox Zinc D4121 Bolt | 3/8"-16 X 1" Hex Zinc Nut | 3/8"-16 Nylox Zinc D4124 D4125 Washer | 3/8" Flat USS Zinc D4135 Hair Pin Cotter | .093 X 2-3/8" Zinc D5022 Bolt | 5/16"-18 X 3/4" Carriage SS D5023 Nut | 5/16"-18 Keps Stainless D5382 Bearing | 2 Bolt Flange 1-1/4" D5508 Flat Inverted V Backing Plate D5535 Nut | 1/2"-13 Serrated Flange Zinc D5706 Nut | 5/16"-18 Serr. Flange Zinc D5753 Bolt | M8-1.25 X 16 Flange Zinc D5907 Bolt | 1/4"-20 X 1-3/8" Hex SS D5949 Washer | 5/16" Flat Stainless D6083 Relay | 30 Amp Automotive D6118 Dust Cover | Standard Bolt | 1/4"-20 X 1/2" Serr. Flange D6131 D6133 Bolt | 5/16"-18 X 1/2" Hex Zinc D6138 Nut | 5/16"-18 Nylox Zinc D6158 Nut | #10-32 Nylox Zinc D6159 Bolt | #10-32 X 2" Hex Stainless D6165 Washer | 5/16" Flat USS Zinc D6166 Bolt | 5/16"-18 X 1" Hex Head Zinc D6172 Bolt | #10-32 X 5/8" Serr. Flange D6192 Decal | Warning - Hands & Feet D6194 Decal | Read Owner's Manual D6243 Decal | Made In The USA Oval D6335 Decal | Warning - Rotating Auger D6418 Bolt | 5/16"-18 X 1" Hex SS D6452 Bolt | 3/8"-16 X 1" Serr. Flange D6453 Bolt | 5/16"-18 X 1" Serr. Flange D6467 Push Retainer | 1/4" X 3/4" X 1/2" D6468 Clamp | 1/4" Wire Loom Adhesive D6509 Clamp | 5/16" Rubber Coated D6514 CHMSL Brake Light D6528 Bolt | 1/2"-13 X 1" Serr. Hex Zinc D6529 Screw | #10-32 X 1-1/4" Phil Pan D6546 Decal | Warning - GVWR D6547 Decal | Danger - Do Not Remove D6548 Decal | Warning - Read Manual D6553 Screw | #10 X 3/4" Slotted Zinc D6584 Nut | 3/8"-16 Serrated Flange Zinc D6752 Transmission Support Bracket

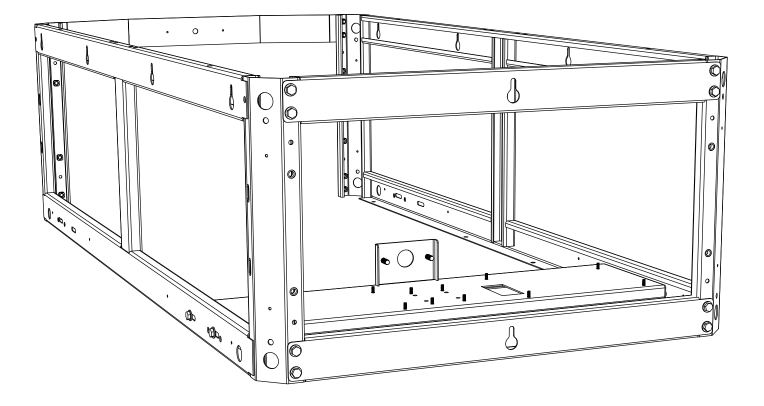
D6763 Inverted V Salt Baffle D6764 Inverted V D6765 Front Facia D6766 Rear Apron D6781 Nut | 1/2" NPT Black Nylon D6794 Tarp Kit D6795 **Top Screen** D6796 **Rear Top Screen** D6797 Side Frame D6815 Bolt Plate | 4 Bolt D6822 Cable Tie | 7" Push Mount D6824 D6825 Auger Motor D6828 Lock Nut | 3/4" NPT Black Nylon D6853 Hair Pin Cotter Zinc Plated D6854 Bolt | 1/4"-20 X 1" Serr. Flange D6860 Formed Vibrator Backing Plate D6866 Clevis Pin | 5/16" X 1-1/4" D6868 Auger Motor Cover D6873 Keystock | 3/16" X 1-1/4" Plain D6874 Screw | 1/4" X 1-1/2" Driller D6884 Auger Drive Mounting Plate D6887 Spinner Motor D6894 Transmission D6898 Cross Bar Vibrator | DC 400 D6899 D6982 Bulkhead Coupling | 1/8" Brass Grease Fitting | 1/8" Straight D6983 D6984 Compression Fitting | 1/4" Tube Tubing | 1/4" X 1" Nylon D6987 D7163 Set Screw | 5/16"-18 X 1" Square F50202 Cable Tie | 6" 30 lbs F50316 Bracket | Spinner Deflector F50318 Spinner Deflector F50362 Vehicle Harness Mounting Bracket F50365 **Rear Extension Weldment** F50366 Bent Pin | 1/2" X 25-1/2" F50368 Auger Extension Cover F50393 Spinner Drive Mount Assembly F50407 Bolt | 1/2" X 2" Shoulder Zinc F50408 Spreader Harness F50444 Auger F50459 Hopper F50465 **Rear Stop Bracket** F50488 Plastic Power Module Box F50489 Plastic Power Module Cover

F50509 Flat Washer | 1-1/2" Zinc F50510 Shaft Collar | 1-9/16" W/Set Screw F50513 Jaw-Coupling Hub | L100 3/4" F50514 Jaw-Coupling Spider | L100 F50517 Spinner Plate | 12" Adjustable F50535 Vibrator Harness F50536 Auger Motor Harness F50537 Spinner Motor Harness F50540 Data Cable F50541 Spreader Control F50543 **Control Pendant** F50544 Vehicle Harness Kit F50554 Decal | 9300X F50562 Rectangle Work Light F50563 Light Harness X Series F50587 Bolt | 5/16"-18 X 1" Serr. Flange F50591 Hook & Loop Square F50598 Shipping Cover | SP-9300X Series F50600 Ratchet Straps (4PK) F50602 Spinner Adapter F50641 Bracket | Pendant Mounting F50642 Bracket | Pendant Mount Base F50645 Decal | Warning-Spinner F50681 **Relay Wire** F50700 Hole Plug | 7/8" Plastic F50718 Owner's Manual F50744 Bolt | 3/8" X 2-1/2" Hex Lag Zinc F50884 **Discharge Trough** F50888 Cover | Discharge Trough F50894 Seal | Rubber-SuperMAXX Trough F50898 Dust Cap | Spreader Data Cable F50899 Dust Cap | Vehicle Data Cable F50906 Grease Fitting | 1/8" NPT 45° F50912 Bolt | 5/16"-18 X 1" Carraige SS F51022 Spinner Drive Enclosure F51024 Material Chute F51025 Chute Attachment Bracket F51026 Spinner Drive Cover F51036 Decal | SuperMAXX II F51037 Decal | SuperMAXX II 9300X F51048 Drive Hinge Pin T15016 Nut | 1/4"-20 Nylox Stainless T15018 Nut | 5/16"-18 Nylox Stainless T15023 Washer | 1/4" Flat Nylon T30207 **Cupped Spinner Fin** T30820 Stud Cover | 3/8" X 1" Plastic



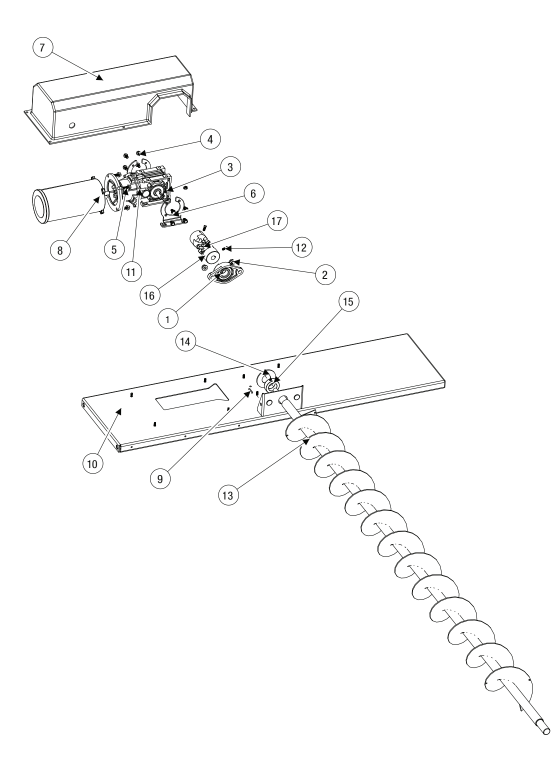




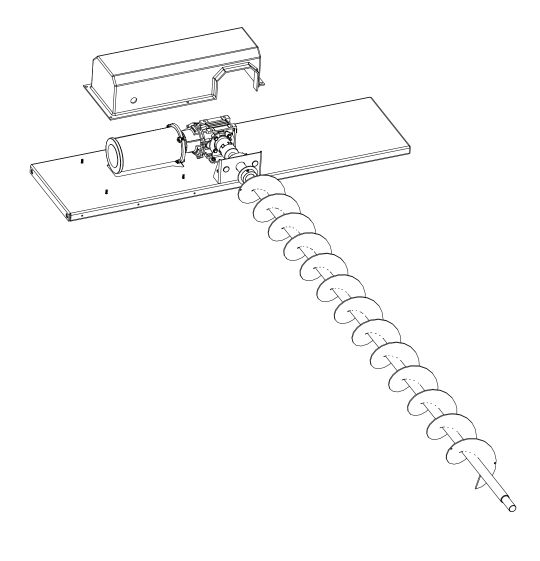


ID #	Part #	Qty
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2	D6765	2
3	D6766	1
4	D6797	2
5	D6884	1







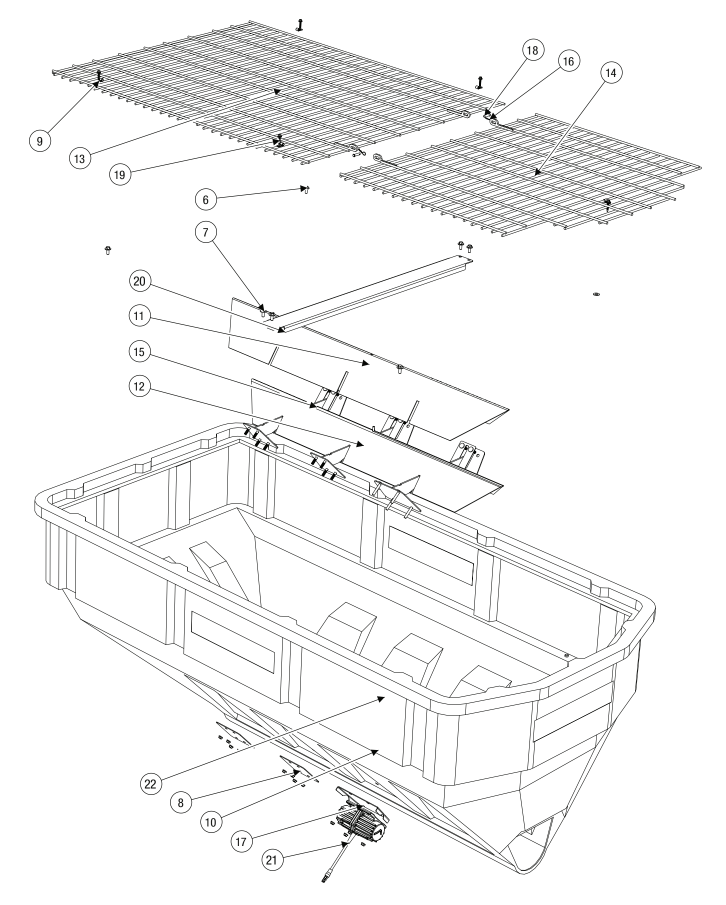


ID #	Part #	Qty
1	D5382	1
2	D5535	1
3	D5706	2
4	D5753	8
5	D6452	4
6	D6752	2
7	D6868	1
8	D6825	1
9	D6873	1

ID #	Part #	Qty
10	D6884	1
11	D6894	1
12	D7162	2
13	F50444	1
14	F50509	1
15	F50510	1
16	F50513	2
17	F50514	1

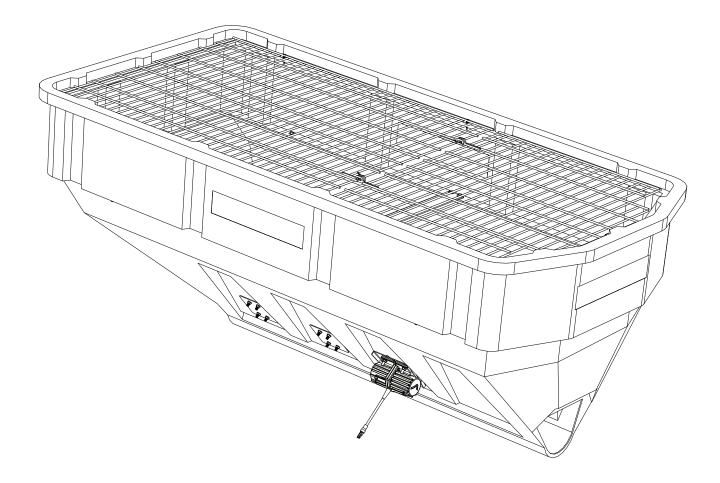
Hopper Assembly Parts Breakdown







Hopper Assembly Parts Breakdown

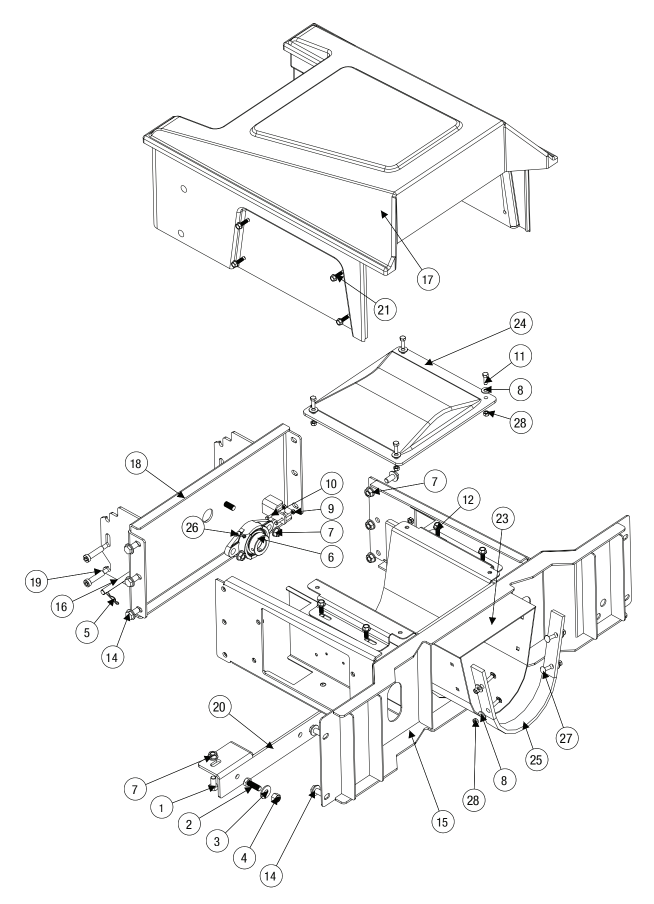


ID #	Part #	Qty
1	D6528	16
2	D6765	2
3	D6766	1
4	D6797	2
5	D6884	1
6	D4121	8
7	D4125	8
8	D5508	5
9	D6509	5
10	D6584	32
11	D6763	1
12	D6764	1

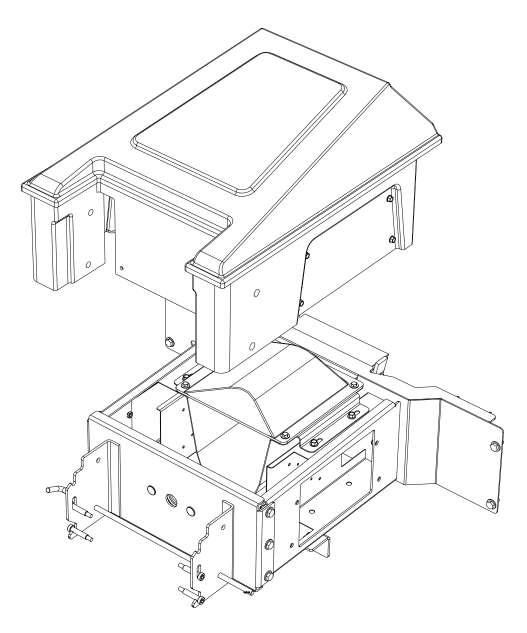
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13	D6795	1
14	D6796	1
15	D6815	3
16	D6853	2
17	D6860	1
18	D6866	2
19	D6874	5
20	D6898	1
21	D6899	1
22	F50459	1

Auger Extension Assembly Parts Breakdown









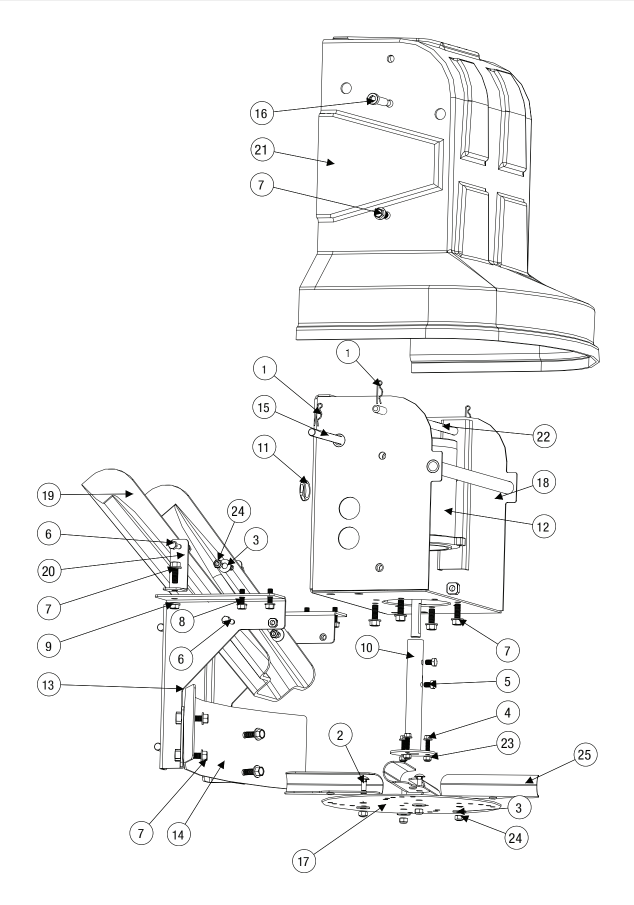
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2	D4116	2	11
3	D4119	2	12
4	D4120	2	14
5	D4135	1	15
6	D5382	1	16
7	D5535	10	17
8	D5949	8	18
9	D6158	2	19

ID #	Part #	Qty
10	D6159	2
11	D6418	4
12	D6452	4
14	D6528	10
15	F50365	1
16	F50366	1
17	F50368	1
18	F50393	1
19	F50407	4

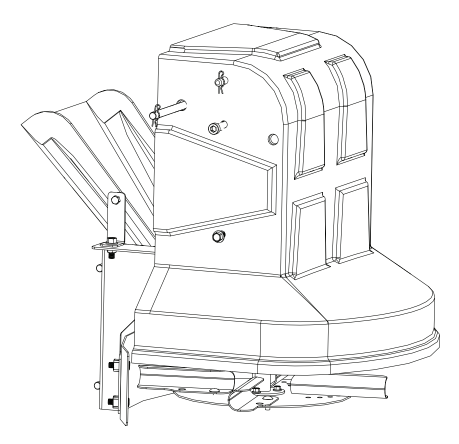
ID #	Part #	Qty
20	F50465	1
21	F50587	8
23	F50884	1
24	F50888	1
25	F50894	1
26	F50906	1
27	F50912	4
28	T15018	8







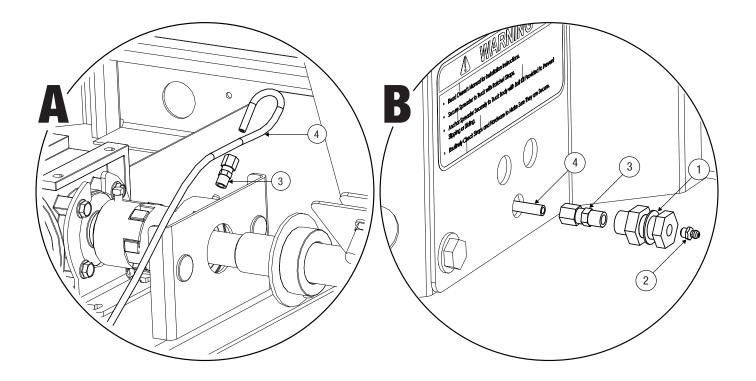


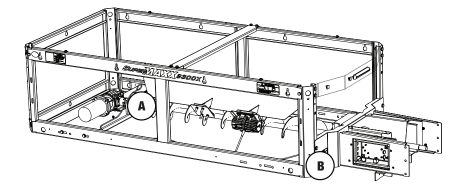


ID #	Part #	Qty
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2	D5022	4
3	D5949	8
4	D6132	3
5	D6133	2
6	D6418	4
7	D6452	12
8	D6453	4
9	D6584	2
10	D6824	1
11	D6828	1
12	D6887	1
13	F50316	1

ID #	Part #	Qty
14	F50318	1
15	F50366	1
16	F50407	2
17	F50517	1
18	F51022	1
19	F51024	1
20	F51025	2
21	F51026	1
22	F51048	1
23	T15016	3
24	T15018	8
25	T30207	4







ID #	Part #	Qty
1	D6982	1
2	D6983	1
3	D6984	2
4	D6987-108	1

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