



FLEXCART 48 Header Transport

Operator's Manual

Last Updated: February 2024

Bridgeview Manufacturing Inc.

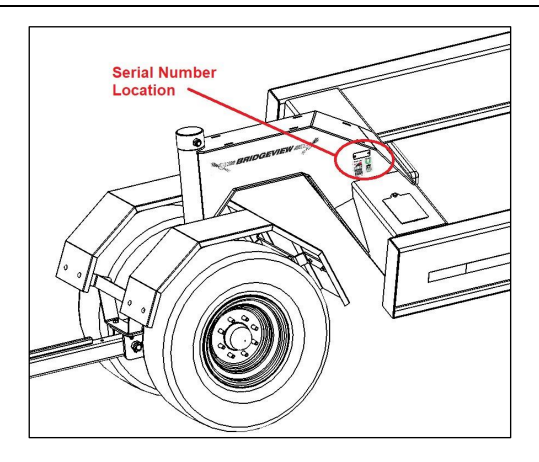
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The Serial Number is located the front gooseneck,

Your Authorized Dealer	
Your Serial Number	



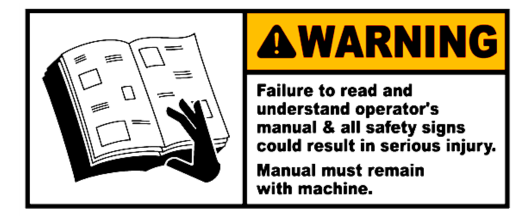




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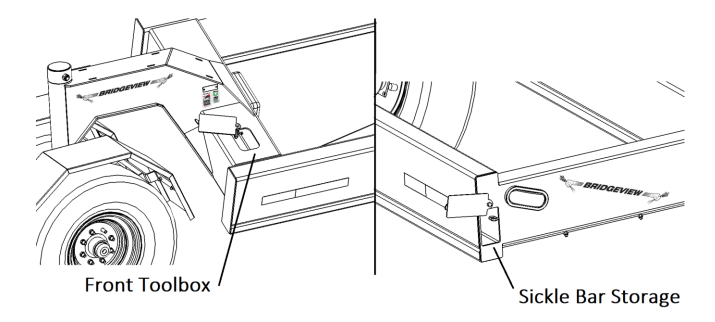
OPERATION MANUAL

Introduction

The FlexCart 48 is a 48ft long trailer designed to safely and securely transport today's large combine headers on the road. It is designed to handle headers up to 50 ft cutting width and up to 14700 lb.

The FlexCart 48 features two storage compartments. One is located at the front beside the gooseneck. This is available for tool & strap storage. The door can be pulled upward by the handle, then rotated for access.

The other compartment is located at the back corner. It allows for spare sickle bars to be slid inside the trailer frame rails. These should be tied to the provided hook to prevent them from sliding.





Safety Precautions

The following safety precautions MUST be followed to ensure safe operation of the FlexCart Header Transport.

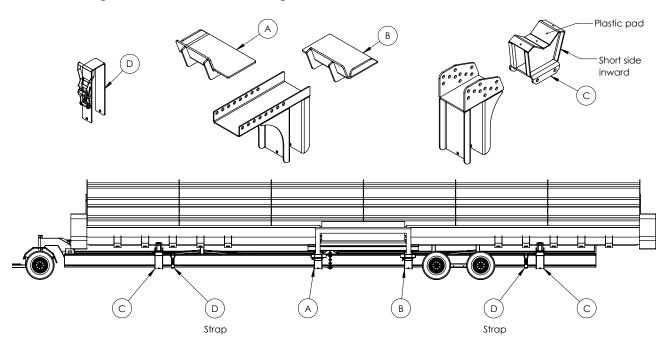
- Fully read through and understand this document.
- Special care is required when transporting this equipment on public roads. Follow all local regulations.
- Ensure that the tow vehicle is adequate for the weight towed.
- Check the trailer brakes before each trip. There is significant risk of jackknifing the front axle if the trailer brakes are not functioning properly.
- Always ensure that the header is securely connected to the trailer before moving.
- Always perform a walk-around before each trip to check the important components as laid out in the remainder of this document
- When loading and unloading the header, make sure that no one is near or under the header, or between the combine and the trailer. There are many potential hazards and pinch points. It is best to stay clear until the connection / disconnection is complete.



Loading the Header

Saddle Adjustment

The FlexCart 48 comes with 3 separate types of support brackets designed to work with 45 ft & 50 ft draper and flex draper headers. They are able to be slid along the length of the trailer to best fit the particular header being transported. This is done by loosening the bolt on each mount. They should be retightened when in the correct position.



To set the saddle locations:

- Park the trailer on a hard, flat location. Leave connected to the vehicle with the parking brake engaged.
- Drive the combine with header up to the low side of the trailer. Align the left side to just clear the trailer gooseneck.
- Drive forward until the cutter bar skid plates are over the far frame rail.
- Slowly lower the header until it just clears the trailer frame.

A/B - Center Support Plates

- Should be adjusted side to side to match the skid locations in the center frame of the header
- The bent lips should be to the outsides
- Adjust the width so that the cutter bar skid plates rest firmly on the far frame. This is done with the two bent pins.

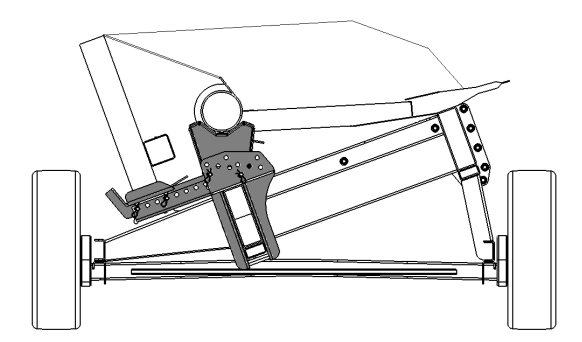


C – Pipe Supports

- Adjust so that the plastic pad will catch the large pipe running lengthwise on the header. Adjust side-to-side to be centered between two of the main support ribs. Make sure that the pipe support is located near to the tie-down location.
- Ensure that the supports are clear of any structure or mechanism on the underside of the header
- The header should rest on both the pipe supports and the center skid supports when the flex is relaxed

D – Ratchet Supports

Adjust to align with tie-down points as indicated in the header manual. Make sure the tie down
point is between the header supports, and also located near the outer pipe support.





Loading the Header

Always follow the specific instructions as laid out in the header manual, but in general:

- Make sure the reel is fully down and in
- Fully retract the gauge wheels
- Make sure all guards and shields are properly closed and latched
- Slowly align and lower the header onto the frame. Make sure all of the supports are properly aligned as above.
- Disconnect the header from the combine as per the specific header instructions. DO NOT LOWER MORE THAN NECESSARY. This will put excess pressure on the trailer axles which may cause damage.
- ALWAYS ENSURE THAT NO ONE IS BETWEEN THE COMBINE AND THE TRAILER,
 OR UNDERNEATH EITHER DURING THIS PROCESS.

Securing the Load

Strap the header down to trailer at the provided tie-down points and ratchet strap. Ensure that there are at least 2 wraps around the ratchet.
 Check that the strap is oriented correctly so that the D-ring is pulling through the strap as shown. Otherwise, straps may become damaged.



- Check all mounting brackets and straps for tightness. Replace any frayed or cut straps
- Periodically inspect the strap tension on longer trips. Adjust as required.
- Make sure all of the pins and hairpins for the header mounting brackets are in place

Unloading the Header

- Park the trailer on a hard flat surface. Leave connected to the tow vehicle with the parking brake engaged.
- Remove the tie down straps. They may be stored in the toolbox located inside the front beam of the trailer
- Connect to the combine as per the specific header manual
- Slowly raise the header off the trailer frame. Make sure nothing is catching or rubbing.



Transportation

The FlexCart 48 can be safely towed on public roads, provided the following precautions are met: The trailer is considered a farm implement, and does not need to be licensed in most jurisdictions. Always comply with local regulations regarding transportation on public roads. Follow all local laws regarding lighting and marking.

Weights and Dimensions

- The towing vehicle must be suitable for the weight being towed.
- Be aware of your size and weight. Adjust your driving accordingly.

	Empty	Loaded *
Total Weight	5800 lb	18000 lb
Length	57'	62'
Width	8'-6"	10'-3"
Height	4'-0"	9'-4"

^{*} Loaded dimensions will vary slightly depending on the exact header model transported.

Numbers shown are based on a 50 ft flex header.

Gross Vehicle Weight Rating (GVWR)				
	S/N 26168 & UP S/N 26167 & BELOW			
Total	22 500 lb	10 230 kg	20 500 lb	9310 kg
Front Axle	6500 lb	2950 kg	6500 lb	2950 kg
Rear Axle #1	8000 lb	3640 kg	7000 lb	3180 kg
Rear Axle #2	8000 lb	3640 kg	7000 lb	3180 kg

Lights and Marking

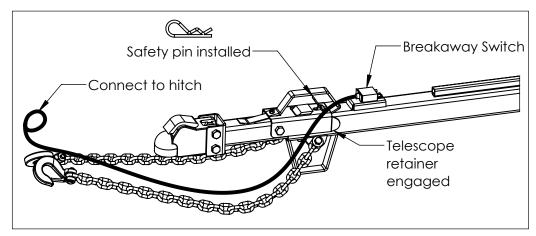
- Tow vehicle must have a 7-blade trailer plug, or suitable adaptor
- Plug in lights and check for proper function and visibility.
- Ensure that the lights and reflective markers are clean, and visible from all sides

(View looking into back of plug) Tail Running Lights-Power / Aux 12V+ Charging AUX (Not Used) Yellow White Ground Red Left Turn / Stop Green Tail Lights Black +12V Power Blue **Brakes** Right Turn / Stop Brown -Right Turn / Stop Left Turn / Stop Trailer Brakes Ground-

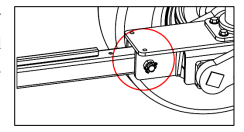


Hitch and Safety Chain

• The FlexCart features a telescoping hitch beam for ease of connection to the tow vehicle. To operate:



- o Remove the safety pin
- o Lift the handle and pull forward. The hitch should extend up to 14"
- Connect the hitch to the tow vehicle
- Back up until the telescope latches
- o Make sure the retainer is fully engaged, then **REINSTALL THE SAFETY PIN**
- The FlexCart features a <u>2-5/16" ball hitch</u> with built-in safety latch. Ensure that the ball hitch is fully locked.
- Optional **pintle** and **clevis hitches** are available upon request
- ALWAYS ensure that the <u>safety chains</u> are properly connected to the tow vehicle. There should be enough slack to allow for turning, but not so much that the chain drags on the ground. The chains should be crossed under the hitch, and connected to a secure attachment point on the towing vehicle's frame.
- Connect the <u>breakaway cable</u> to the tow chain in such a way that if the hitch comes disconnected in any way, the "key" will pull out and engage the trailer brakes.
- Connect the 7-pin plug.
- Make sure that the bolted connection between the dolly and the hitch pole is snug. The hitch should move up and down with light pressure, but have very little side to side movement. Tighten the castle nut as necessary.





Wheels and Tires

• Check tire pressure and wheel torque. Wheels must be retorqued soon after being towed for the first time. They should be periodically checked thereafter.

Wheel Torque Increment First 50 km (30 mi) if empty First 25 km (15 mi) if loaded

* 160 ft-lb *

• Periodically inspect the tire treads for wearing, bulging, flat spots, etc. Tire issues are not covered by Bridgeview and must be dealt with by your local tire shop.

	All S/N Front Dolly Axles	S/N 26168 & UP Rear Axles	S/N 26167 & BELOW Rear Axles
Tires	ST235/80 R16 10 ply	ST235/80 R16 14 ply	ST235/80 R16 10 ply
Rims	16x6, 8 on 6.5"	16x6, 8 on 6.5"	16x6, 8 on 6.5"
Axles	6500 lb Torflex	8000 lb Torflex	7000 lb Torflex
Tire Rating	3640 lb	4000 lb	3640 lb
Tire Pressure	80 psi	110 psi	80 psi

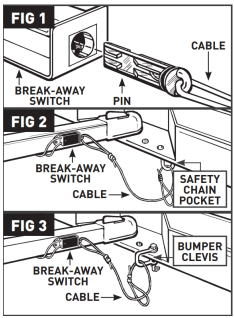
Speed & Travel

- This trailer features highway axles, tires, and hubs and is suitable for highway speeds.
- The trailer features electric brakes on the two rear axles. These should be connected to the tow vehicle and should be tested to ensure they are working.
- Regardless of the rating, the trailer should only be pulled at a speed which is safe for the current conditions. Rough roads, inclement weather, cross winds, and other factors will lower the safe travel speed. Adjust accordingly.
- The loaded trailer has a high center of gravity. This, combined with the dolly-style front axle, means that the trailer will be more prone to tipping over during high-speed cornering. Sharp turns should be taken with caution.
- The trailer has a long rear overhang, especially when loaded. This results in a large amount of tail swing which must be accounted for when turning.
- Periodically check the tie-down straps. Adjust as necessary. Check that the load has not shifted.



Brakes

- The trailer features electric drum brakes on the two rear axles. The towing vehicle MUST
 HAVE a functioning trailer brake controller.
- The trailer features an electric breakaway kit to activate the trailer brakes in the case of the trailer separating from the towing vehicle. Tie the breakaway cable securely to the tow vehicle, and plug the other end into the switch.
 - * Make sure this is plugged in before moving. When it is removed, the brakes will activate.
 - The breakaway switch will only activate when the trailer is plugged into the tow vehicle. It will not act as a parking brake on a slope for example. Wheels should be chocked as necessary when the trailer is disconnected.

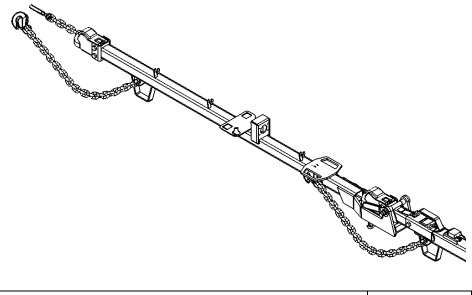


- Make sure that the breakaway battery is fully charged. Press the button on the side of box. A
 green light indicates full charge. A red light indicates low charge. Plugging the trailer plug
 into a vehicle will charge it (approximately 20 minutes for full charge). An amber light will
 show while the battery is connected to a vehicle.
 - The battery charger may drain the vehicle's battery when the vehicle is turned off. To determine if this is the case, look for the amber light on the side of the breakaway battery kit. To protect the vehicle's battery, the trailer should be unplugged if left connected overnight.
- Check that the brakes are functioning properly before each trip. Slowly drive forward, then
 apply the brakes. They should apply just before the towing vehicle's brakes, but not so early
 that they tug on the vehicle, or lock up. Adjustments should be made using the vehicle's brake
 controller.



The optional Flexcart 48 hitch extension provides an additional 7 feet of clearance to ensure adequate auger clearance when towing behind a combine. The auger must be folded in when towing a Flexcart 48 with the hitch extension.

The hitch extension **is not compatible with the trailer brake system** used on a Flexcart 48. The hitch extension should be removed from the hitch prior to use at highway speeds. The breakaway cable for the trailer brakes should be tied down securely to prevent damage to the brake system.



Optional Flexcart 48 Hitch Extension 35027
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The hitch extension comes with two optional configurations for towing, depending on the hitch setup of the Flexcart trailer. One of these kits must be selected alongside the base hitch extension.

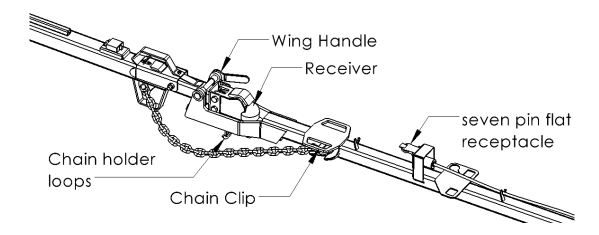
Optional Hitch Extension Ball To Ball Kit 2-5/16" Ball to 2-5/16" Ball	35028
Optional Hitch Extension Pintle To Pintle Kit 3" Pintle to 3" Pintle	35029
Optional Hitch Extension Ball to Pintle Hitch Kit 2-5/16" Ball to 3" Pintle	35252

An optional kit is available to mount to the rear end of John Deere X9 combines. This gives a towing location for either a ball hitch or pintle hitch, which the hitch extension will connect to.

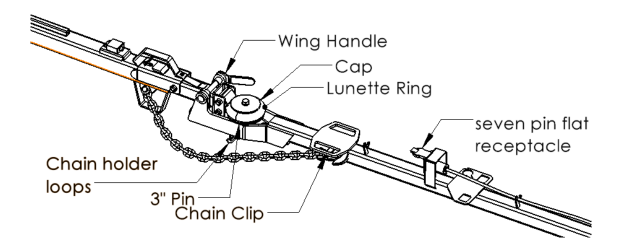
X9 Ball Hitch Adaptor	35030
X9 Pintle Hitch Adaptor	35031



The hitch extension with *ball hitch* option, is attached to a Flexcart 48 by inserting the ball into the trailer's ball receiver and securing it using the provided 3/4" x 7" bolt and wing handle nut (34994). The safety chains are then run through the chain holder loops, and attached to the chain clip. The electrical wiring for the trailer is then plugged into the seven-pin receptacle on the hitch extension to run power to the lights.



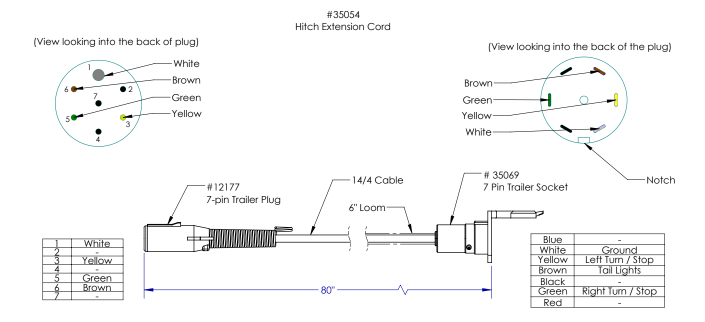
The hitch extension with *pintle hitch* option (below), is attached to the Flexcart 48 by inserting the 3" pin into the trailer's lunette ring and securing it using the provided cap, 5/8" lock washer, 5/8" x 1-1/4" bolt, 3/4" x 7" bolt and wing handle nut (34994).





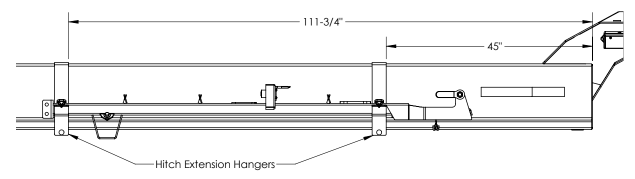
ALWAYS ensure that the <u>safety chains</u> are properly connected to the tow vehicle. There should be enough slack to allow for turning, but not so much that the chain drags on the ground. The chains should be crossed under the hitch, and connected to a secure attachment point on the towing vehicle's frame.

Connect the seven pin plug to the towing vehicle and check that the lights are working properly.

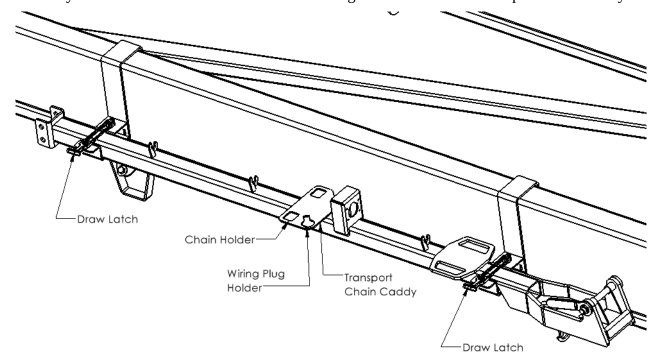




When not in use, the hitch extension is stored on the right ("uphill") tube rail of the Flexcart 48 as shown below. The trailer can be used with the hitch extension stored in this position. The hangers are installed at the shown location on the right tube rail with 1/2" x 5-1/2" carriage head bolts and nylon lock nuts.



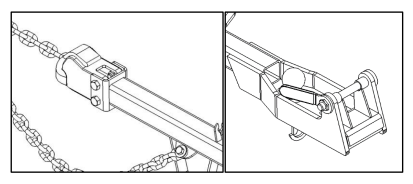
The Hitch Extension is then placed in the hangers and secured in place using the draw latches. The safety chains and hitch extension electrical wiring are secured in the Transport Chain Caddy.





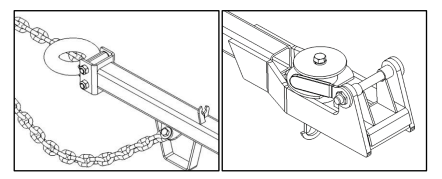
Optional Hitch Extension – 2-5/16" Ball Hitch Kit (# 35028)

This kit transitions from a 2-5/16" ball receiver on the trailer to a 2-5/16" ball on the towing vehicle. It must be installed on the hitch extension kit #35027.



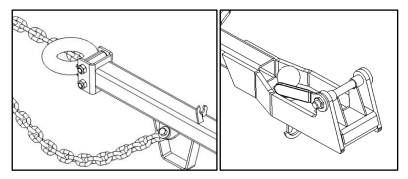
Optional Hitch Extension – 3" Pintle Hitch Kit (#35029)

This kit transitions from a 3" lunette ring on the trailer to a pintle hitch on the towing vehicle. It must be installed on the hitch extension kit #35027.



Optional Hitch Extension – Ball to Pintle Hitch Kit (#35252)

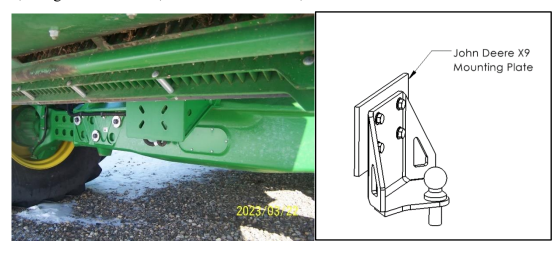
This kit transitions from a 2-5/16" ball receiver on the trailer to a pintle hitch on the towing vehicle. It must be installed on the hitch extension kit #35027.





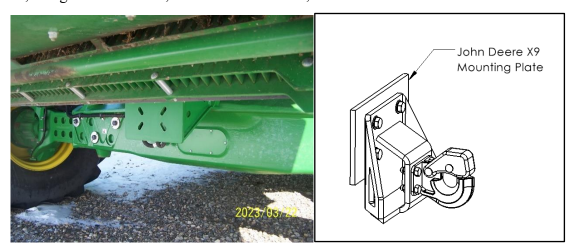
Optional X9 Ball Hitch Adaptor (# 35030)

The optional X9 ball hitch adaptor is used to add a 2-5/16" ball to the back of a John Deere X9 combine for towing a Flexcart 48. This option is **only compatible with a John Deere X9 series combine**. The hitch adaptor is bolted onto the back of the combine. There is a mounting plate on the back axle, using 5/8" x 2" bolts, 5/8" stover lock nuts, and 5/8" washers.



Optional X9 Pintle Hitch Adaptor (35031)

The optional X9 pintle hitch adaptor is used to add a 3" pintle hitch to the back of a John Deere X9 combine for towing a Flexcart 48. This option is **only compatible with a John Deere X9 series combine**. The Hitch adaptor is bolted onto the back of the combine, there is a mounting plate on the back axle, using 5/8" x 2" bolts, 5/8" stover lock nuts, and 5/8" washers.





Service & Maintenance

With proper service and maintenance, your FlexCart trailer will provide years of trouble-free operation. As is typical with other seasonal pieces of equipment, setting up for long term storage in the off season is critical for longevity. There are a few key areas that require special attention:

Axles:

- The FlexCart features Dexter or Lippert EZ-Lube axles. Lubricate as follows:
 - o Remove the rubber plug inside the hub cap
 - Install a grease gun to the zerk inside. Apply grease until new grease begins to flow back through the bearings.
 - o Rotate the hub slowly while applying grease
 - o Wipe away excess grease, and reinstall the rubber cap
- Check all mounting bolts.
- Inspect the hub bearings. There should be minimal play in the hub. It should spin smoothly, with some resistance, but still easily by hand. Check for grease coming out of the inner seal.
- Full removal and inspection should be done at 12000 miles.
- Consult the Dexter or Lippert service manual:

https://www.dexteraxle.com/user_area/content_media/raw/600-8k_complete_service_manual.pdf

https://support.lci1.com/axles-chassis-and-suspension-support-torsion-axles

Brakes:

- Check the breakaway battery kit. Push the button on the side of the gooseneck. If necessary, charge the battery (12 volt DC). This can be done by plugging the trailer into a vehicle for up to 20 minutes.
- If sitting long term, the battery can be removed and stored in a warm dry location. This will help to prevent premature damage to the battery. Periodic charging may be necessary.
- Check that each brake is operational. This should be done before every trip.
- Readjust the brakes after 200 miles.
- Fully disassemble and inspect the brakes after 12000 miles.
- Consult the Dexter or Lippert service manual:

https://www.dexteraxle.com/user_area/content_media/raw/600-8k_complete_service_manual.pdf

https://support.lci1.com/axles-chassis-and-suspension-support-torsion-axles



Lights:

- Inspect the wires for bare spots, fraying, etc.
- Inspect the weather pack connectors. Make sure they are properly connected.
- Check that the 7-pin plug functions properly

Tires:

10 ply **14 ply** Check sidewall Check tire pressure 80 psi 110 psi 130 ft-lb

- Check wheel nut torque
- Check tires for cracks, tread life, uneven wear, & flat spots
- If sitting long term, jacking the frame up will help to avoid flat spots forming in the tires.

Front Dolly:

- Grease the pivot (both top and bottom)
- Check that the hitch pole connection to the dolly is tight. It should have little to no play side to side, but still be able to move up and down with minor pressure. Adjust the castle nut as necessary. It should be tight enough to hold the hitch in the air, but still be able to be pushed up and down by hand.
- Check that the fenders are not in contact with the tires, and have enough clearance to handle bumps.
- Check that the wires have not wrapped around the pivot shaft, and that they have sufficient slack to allow for turning
- Make sure that the telescoping hitch can freely open and close, and that the lock functions properly and securely.

Off-Season Storage

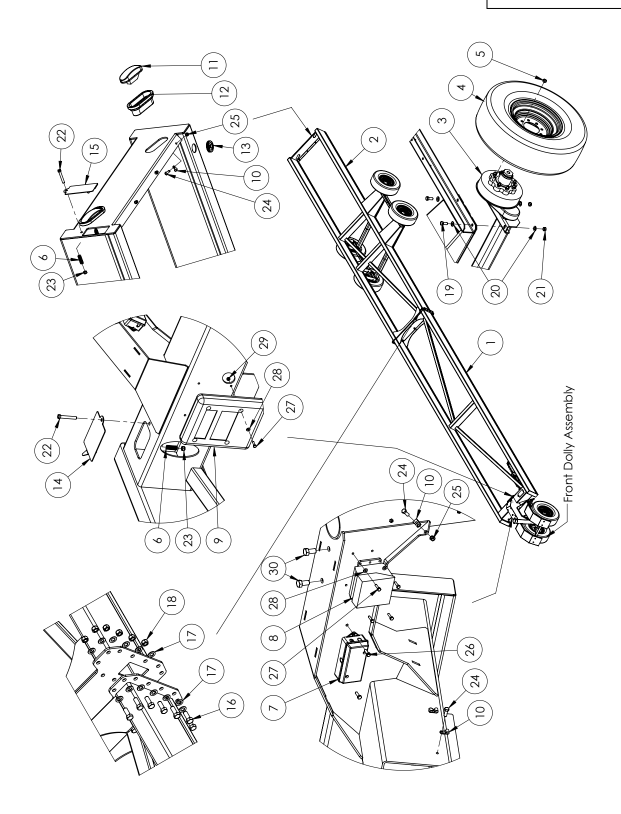
- Park in a high, flat area, not prone to flooding. Always chock the wheels (one chock each side of the two outside tires). The brakes do not work unless plugged in.
- Remove the breakaway battery and store in a warm, dry area. Periodically charge as necessary.
- Raise the hitch off of the ground. Make sure all chains & cables are held off the ground.
- Inspect the frame flange hardware. Replace any damaged or missing hardware.



PARTS BOOK

Main Frame

S/N 26168 & above





MAIN FRAME

S/N 26168 & above

	Description	ID#	QTY
1	Main Frame Front	34165	1
2	Main Frame Rear	34403	1
3	Complete Rear Axle 8000# # see hub breakdown	34367	2
4	Wheel, ST235/80R16, 14 ply 1	-	4
5	Wheel Nut	15948	32
6	Spring, 11/16 x 2"	21713	2
7	Junction Box	13668	1
8	Breakaway Kit ²	12025	1
9	Operator Manual Holder	22409	1
10	Wiring Clamp	13629	6
11	Red Light	21721	2
12	Light Grommet	21723	2
13	Wiring Grommet	34107	4
14	Front Storage Cover Plate	34161	1
15	Rear Storage Cover Plate	34160	1

	Description	ID#	QTY
16	Bolt, 3/4 x 2"	13800	24
17	Washer, 3/4" Flat	13717	48
18	Nut, 3/4" Stover Lock	11823	24
19	Bolt, 5/8 x 1-1/2"	33953	8
20	Washer, 5/8" Flat	13975	16
21	Nut, 5/8" Stover Lock	18055	8
22	Bolt, 7/16 x 3"	21784	2
23	Nut, 7/16" Nylon Lock	10799	2
24	Bolt, 3/8 x 1"	13806	6
25	Nut, 3/8" Nylon Lock	10806	4
26	Bolt, 5/16 x 1"	20906	2
27	Bolt, 1/4 x 1"	11810	8
28	Washer, 1/4" Flat	11666	8
29	Nut, 1/4" Nylon Lock	11664	4
30	Bolt, 5/8 x 1-1/4"	24645	2

 $^{^1}$ Tires & rims are not available from Bridgeview. See your local tire dealer. 2 Breakaway kit includes breakaway plug & battery / control box



Main Frame S/N 26167& below 24 **29** -Front Dolly Assembly 27 23 (28) ∞ (26) $\binom{5}{2}$ 24



MAIN FRAME

S/N 26167 & below

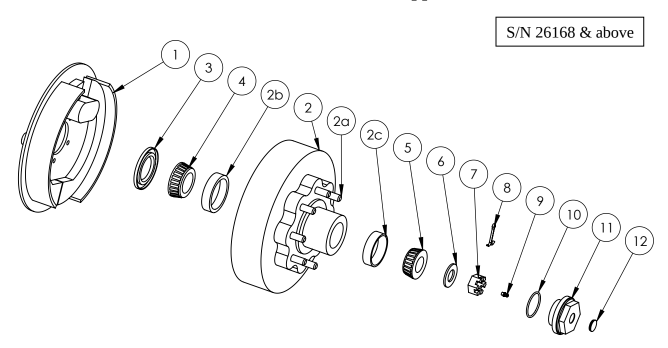
	Description	ID#	QTY
1	Main Frame Front	34165	1
2	Main Frame Rear	34166	1
3	Complete Rear Axle 7000# # see hub breakdown	33917	2
4	Wheel, ST235/80R16, 10 ply 1	-	4
5	Wheel Nut	15948	32
6	Spring, 11/16" x 2"	21713	2
7	Junction Box	13668	1
8	Breakaway Kit ²	12025	1
9	Operator Manual Holder	22409	1
10	Wiring Clamp	13629	6
11	Red Light	21721	2
12	Light Grommet	21723	2
13	Wiring Grommet	34107	4
14	Front Storage Cover Plate	34161	1

	Description	ID#	QTY
15	Rear Storage Cover Plate	34160	1
16	Bolt, 3/4 x 2"	13800	22
17	Washer, 3/4" Flat	13717	44
18	Nut, 3/4" Stover Lock	11823	22
19	Bolt, 5/8 x 1-1/2"	33953	8
20	Washer, 5/8" Flat	13975	8
21	Nut, 5/8" Stover Lock	18055	8
22	Bolt, 7/16 x 3"	21784	2
23	Nut, 7/16" Nylon Lock	10799	2
24	Bolt, 3/8 x 1"	13806	6
25	Nut, 3/8" Nylon Lock	10806	4
26	Bolt, 5/16 x 1"	20906	2
27	Bolt, 1/4 x 1"	11810	8
28	Washer, 1/4" Flat	11666	8
29	Nut, 1/4" Nylon Lock	11664	4

 $^{^1}$ Tires & rims are not available from Bridgeview. See your local tire dealer. 2 Breakaway kit includes breakaway plug & battery / control box



<u>Rear Hub Breakdown – 8000# Lippert Axle</u>

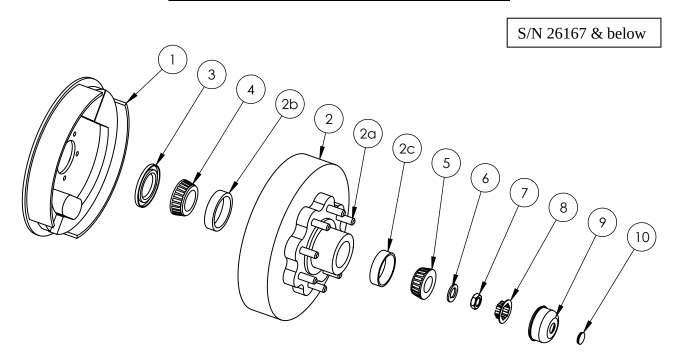


	Description	ID#	QTY
	COMPLETE 8000# AXLE	34367	1
1a	Complete Brake Assembly LH	34869	1
1b	Complete Brake Assembly RH	34870	1
2	Complete Hub Assembly # Includes studs & races	34871	1
2a	Drive-in Stud, 9/16"	34223	8
2b	Inner Bearing Race #25520	10349	1
2c	Outer Bearing Race #02420	34874	1
3	Seal	34227	1
4	Inner Bearing #22280	34224	1

	Description	ID#	QTY
5	Outer Bearing #02475	34873	1
6	Washer	34879	1
7	Castle Nut	16087	1
8	Cotter Pin	16089	1
9	Grease Zerk	34875	1
10	O-Ring	34876	1
11	Dust Cap	34872	1
12	Dust Cap Plug	34878	1



Rear Hub Breakdown – 7000# Dexter Axle

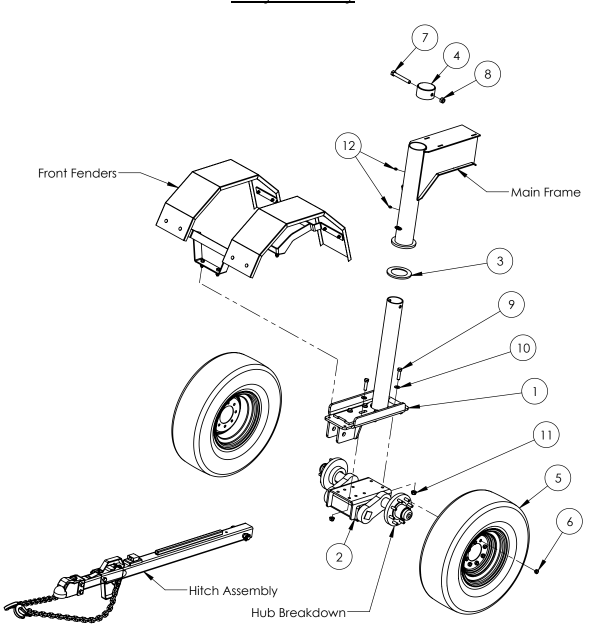


	Description	ID#	QTY
	COMPLETE 7000# AXLE	33917	-
1a	Complete Brake Assembly LH # Individual parts through Dexter	34220	1
1b	Complete Brake Assembly RH # Individual parts through Dexter	34221	1
2	Complete Hub Assembly # Includes studs & races	34222	1
2a	Drive-in Stud, 9/16"	34223	8
2b	Inner Bearing Race #25520	10349	1
2c	Outer Bearing Race #14275	34226	1

	Description	ID#	QTY
3	Seal	34227	1
4	Inner Bearing #25580	34224	1
5	Outer Bearing #14125A	34225	1
6	D-Washer	34231	1
7	Nut	34232	1
8	Retainer	34233	1
9	Dust Cap	34228	1
10	Dust Cap Plug	34229	1



Dolly Assembly



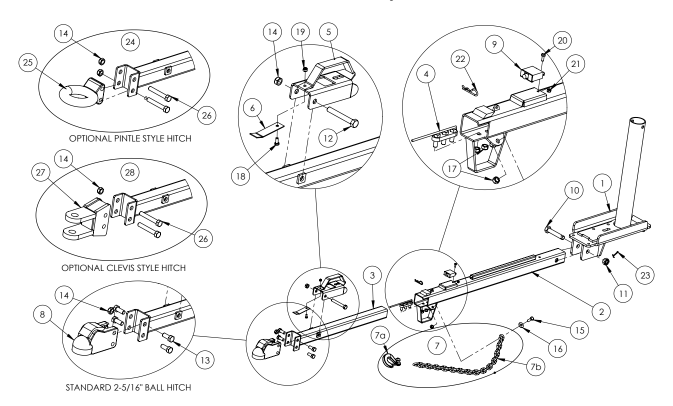
	Description	ID#	QTY
1	Hitch Axle Pivot	34158	1
2	Front Axle Assembly	34844	1
3	Hitch Pivot Washer	33948	1
4	Hitch Pivot Cap	34167	1
5	Wheel, ST235/80R16, 10 ply 1	-	2
6	Wheel Nut	15948	16

	Description	ID#	QTY
7	Bolt, 3/4 x 5-1/2"	14471	1
8	Nut, 3/4" Stover Lock	11823	1
9	Bolt, 5/8 x 2-1/2" NF Gr.8	14649	6
10	Washer, 5/8" Flat	13975	6
11	Nut, 5/8" Stover Flange NF	15398	6
12	Grease Zerk, 1/8" NPT	10270	2

 $^{^{\}rm 1}$ Tires & rims are not available from Bridgeview. See your local tire dealer.



Hitch Assembly



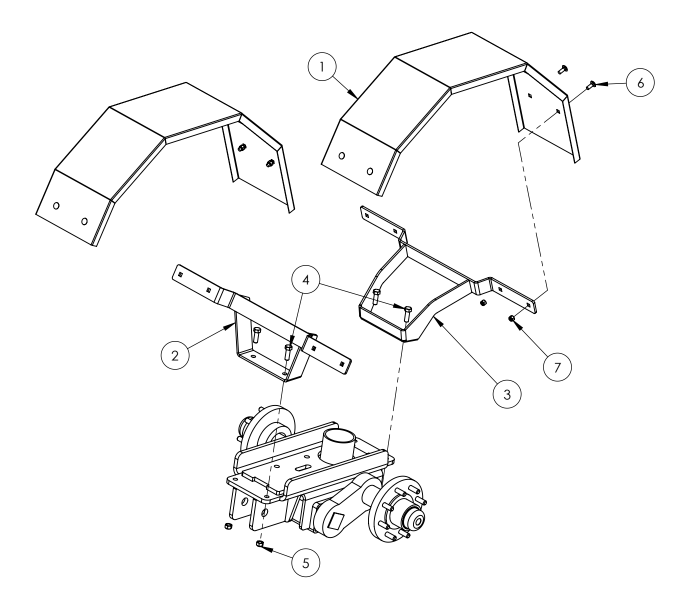
	Description	ID#	QTY
1	Dolly Mount	34158	1
2	Inner Drawbar	34156	1
3	Outer Drawbar	34154	1
4	Drawbar Telescope Stopper	34155	1
5	Telescope Lock Bracket	34157	1
6	Telescope Lock Spring	33979	1
7	Safety Chain – Complete * Includes 7a,7b	33943	2
7a	Safety Chain Hook	34149	2
7b	Safety Chain	13960	2
8	Ball Hitch, 2-5/16"	33941	1
9	Breakaway Kit ²	12025	1
10	Bolt, 1 x 5-1/4" NF	33978	1
11	Castle Nut, 1"	23566	1
12	Bolt, 5/8 x 4-1/2" Gr.8	14255	1
13	Bolt, 5/8 x 1-1/2" Gr.8	33953	4

	Description	ID#	QTY
14	Nut, 5/8" Stover Lock	18055	5
15	Bolt, 1/2 x 1-1/2" Gr.8	19237	2
16	Washer, 1/2" Flat	13790	2
17	Nut, 1/2" Stover Lock	14393	5
18	Bolt, 5/16 x 3/4"	20903	1
19	Nut, 5/16" Nylon Lock	11815	1
20	Bolt, 1/4 x 3/4"	11809	1
21	Nut, 1/4" Nylon Lock	11664	1
22	Hair Pin	16363	1
23	Cotter Pin, 3/16 x 2"	11670	1
24	Optional Pintle Hitch Kit * Includes 25,26,14	34240	*
25	3" Pintle Hitch Tow Ring	15885	1
26	Bolt, 5/8 x 4" Gr.8	33037	2
27	Optional Clevis Hitch Kit * Includes 28, 26, 14	34384	1
28	Clevis Hitch	NSS	1

² Breakaway kit includes breakaway plug & battery / control box



Front Fenders

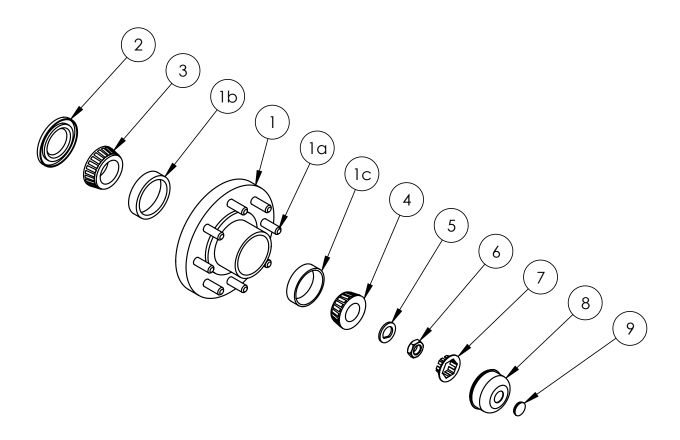


	Description	ID#	QTY
1	Fender	34162	2
2	Front Fender Mount A	34164	1
3	Front Fender Mount B	34163	1
4	Bolt, 1/2 x 1-1/2"	10174	4

	Description	ID#	QTY
5	Nut, 1/2" Stover Lock	14393	4
6	Bolt, 3/8 x 1" Carriage	15718	8
7	Nut, 3/8" Nylon Lock	10806	8



Front Hub Breakdown



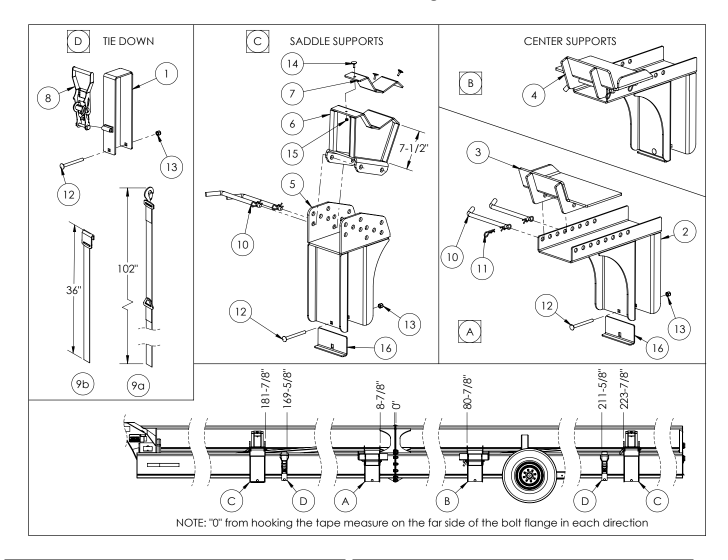
	Description	ID#	QTY
	COMPLETE 6500# AXLE	33918	-
1	Complete Hub Assembly #Includes studs & races	34230	1
1a	Drive-in Stud, 9/16"	34223	8
1b	Inner Bearing Race #25520	10349	1
1c	Outer Bearing Race #14275	34226	1
2	Seal	34227	1
3	Inner Bearing #25580	34224	1

	Description	ID#	QTY
4	Outer Bearing #14125A	34225	1
5	D-Washer	34231	1
6	Nut	34232	1
7	Retainer	34233	1
8	Dust Cap	34228	1
9	Dust Cap Plug	34229	1



Header Mounts

John Deere HD50R Bracket Package #33908



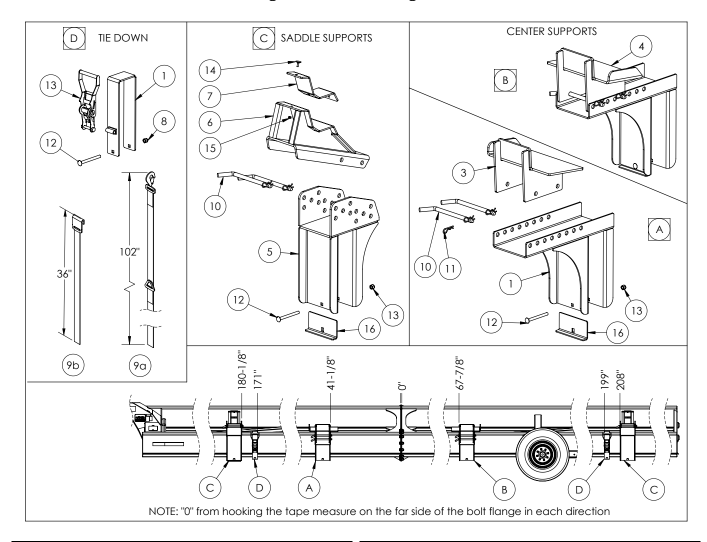
	Description	ID#	QTY
1	Ratchet Holder Bracket	34169	2
2	Saddle Mount	34168	2
3	Left Saddle	34172	1
4	Right Saddle	34171	1
5	Pipe Saddle Mont	34170	2
6	Pipe Saddle	34173	2
7	Saddle Wear Pad	34093	2
8	Ratchet	33929	2
9a	Ratchet Strap, 2" x 102"	33944	2

	Description	ID#	QTY
9b	Ratchet Strap, 2" 36" #Optional	33972	n/a
10	Pin, 3/4 x 9" *Includes hairpin 11	33949	8
11	Hair pin	16363	8
12	Bolt, 1/2 x 5-1/2" Carriage	32983	6
13	Nut, 1/2" Nylon Lock	10241	6
14	Bolt, 1/4 x 1" Elevator	17970	6
15	Nut, 1/4" Nylon Lock	11664	6
16	Saddle Mount Shim	34881	4



Header Mounts

Geringhoff Bracket Package #34346



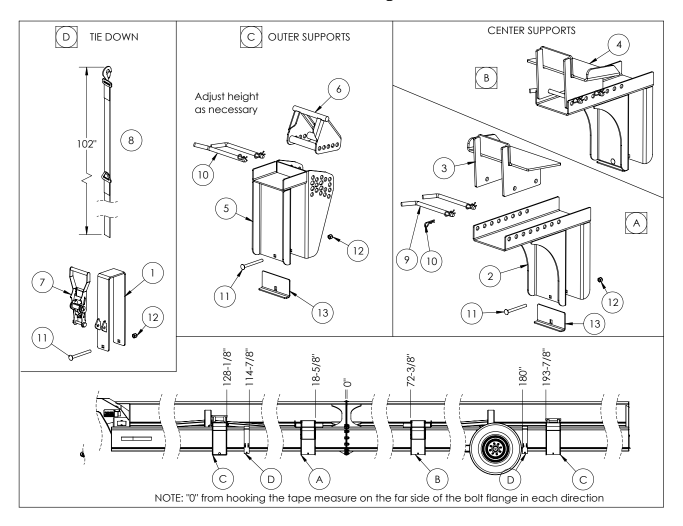
	Description	ID#	QTY
1	Ratchet Holder Bracket	34169	2
2	Saddle Mount	34168	2
3	Left Saddle	34359	1
4	Right Saddle	34360	1
5	Pipe Saddle Mount	34170	2
6	Pipe Saddle	34361	2
7	Saddle Wear Pad	34093	2
8	Ratchet	33929	2
9a	Ratchet Strap, 2" x 102"	33944	2

	Description	ID#	QTY
9b	Ratchet Strap, 2" 36" #Optional	33972	n/a
10	Pin, 3/4 x 9" *Includes hairpin 11	33949	8
11	Hair pin	16363	8
12	Bolt, 1/2 x 5-1/2" Carriage	32983	6
13	Nut, 1/2" Nylon Lock	10241	6
14	Bolt, 1/4 x 1" Elevator	17970	6
15	Nut, 1/4" Nylon Lock	11664	6
16	Saddle Mount Shim	34881	4



Header Mounts

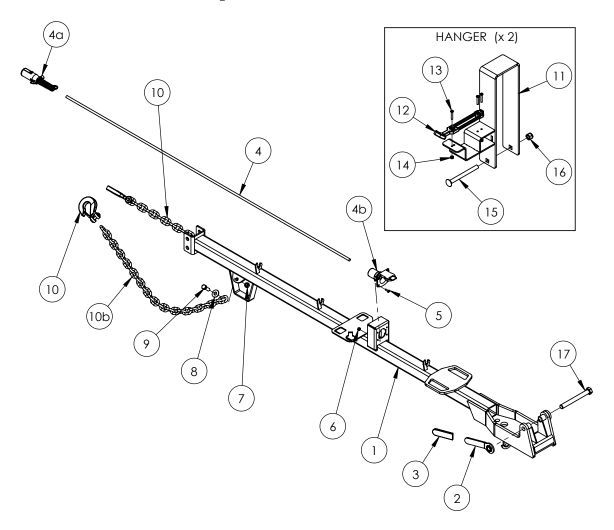
MacDon Bracket Package #34406



	Description	ID#	QTY
1	Ratchet Holder Bracket	34169	2
2	Saddle Mount	34168	2
3	Left Saddle	34359	1
4	Right Saddle	34360	1
5	Outside Support Mount	35060	2
6	Outside Support Bracket	35061	2
7	Ratchet	33929	2

	Description	ID#	QTY
8	Ratchet Strap, 2" x 102"	33944	2
9	Pin, 3/4 x 9" *Includes hairpin 11	33949	8
10	Hair pin	16363	8
11	Bolt, 1/2 x 5-1/2" Carriage	32983	6
12	Nut, 1/2" Nylon Lock	10241	6
13	Saddle Mount Shim	34881	4

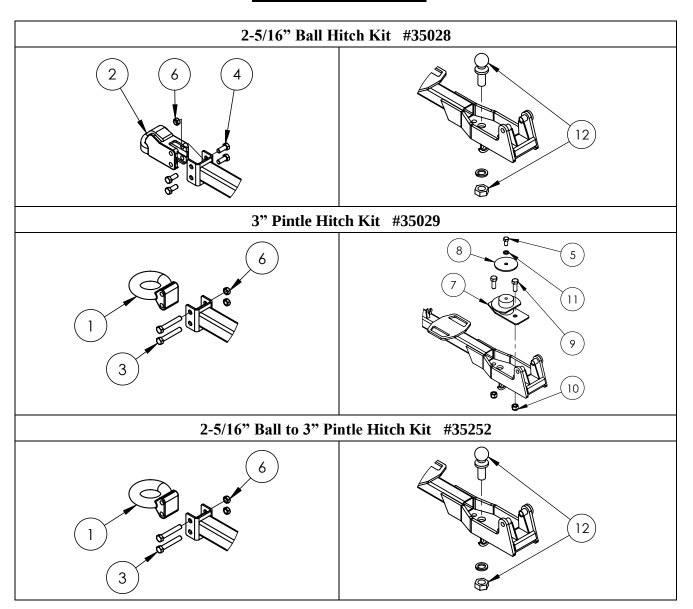




	Description	ID#	QTY
1	Extension Hitch Weldment	34992	1
2	Hitch Extension Wing Handle	34994	1
3	Rubber Handle	10297	1
4	Hitch Extension Cord	35054	1
4a	Trailer Plug	12608	1
4b	Female Trailer Plug	35069	1
5	Bolt, #12 x 3/4"	17555	4
6	Nut, #12 Nylon Lock	34989	4
7	Nut, 1/2" Stover Lock	14393	2
8	Washer, 1/2" Flat	13790	2
9	Bolt, 1/2" x 1-1/2"	19237	2

	Description	ID#	QTY
10	Safety Chain – Complete Includes 10a, & 10b	33943	2
10a	Safety Chain Hook	34149	2
10b	Safety Chain	13960	2
11	Hitch Extension Hanger	34996	2
12	4-9/16" Draw Latch	34990	2
13	Bolt, #10 x 1-1/4"	24441	6
14	Nut, #10 Nylon Lock	31110	6
15	Bolt, 1/2" x 5-1/2" Carriage	32983	2
16	Nut, 1/2" Nylon Lock	10241	2
17	3/4 x 7" Bolt	18032	1

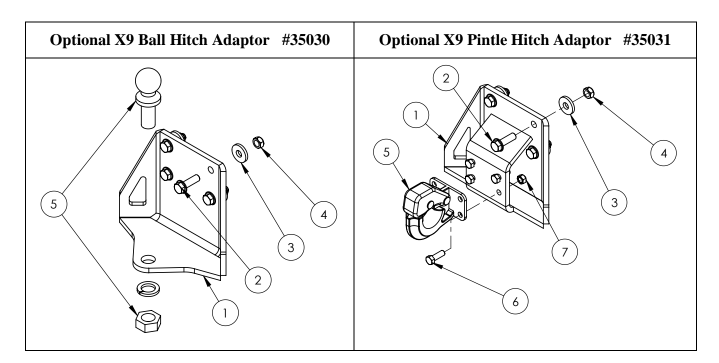




	Description	ID#	QTY
1	3" Pintle Hitch Tow Ring	15885	1
2	Ball Hitch, 2-5/16"	33941	1
3	Bolt, 5/8 x 4" Gr.8	33037	2
4	Bolt, 5/8 x 1-1/2" Gr.8	33953	4
5	Bolt, 5/8" x 1-1/4"	24645	1
6	Nut, 5/8" Stover Lock	18055	2

	Description	ID#	QTY
7	3" Lunette Ring Pin	35002	1
8	Tow Ring Cap	35026	1
9	Bolt, 3/4 x 2"	21243	2
10	Nut, 3/4" Nylon Lock	10007	2
11	Washer, 5/8" Lock	10276	1
12	Trailer Ball 2-5/16"	34987	1





	Description	ID#	QTY
1	X9 Ball Hitch Adaptor	34998	1
2	X9 Pintle Hitch Adaptor	35000	1
3	Trailer Ball 2-5/16"	34987	1
4	Pintle Hitch	34988	1
5	Bolt, 5/8" x 2" SF	17685	4

	Description	ID#	QTY
6	Washer, 5/8" Flat Heavy Duty	21390	4
7	Nut, 5/8" Stover Lock	18055	4
8	Bolt, 1/2" x 1-1/2"	19237	4
9	Nut, 1/2" Stover	14393	4



Decals









3





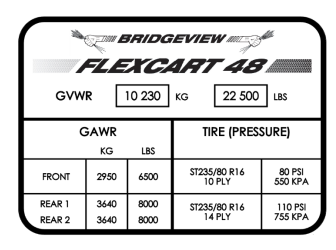














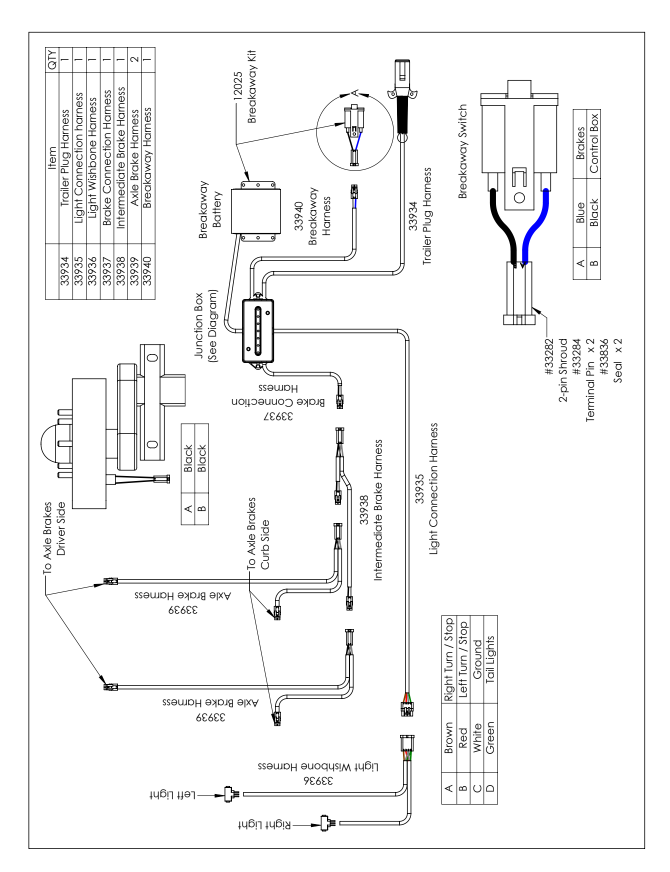


	Description	ID#	QTY
1	BRIDGEVIEW, 3 x 20"	33947	2
2	FLEXCART 48, 6 x 112"	33946	2
3	Flexcart 48 GVWR Tag	34407	1
4	AMC Member	12239	1

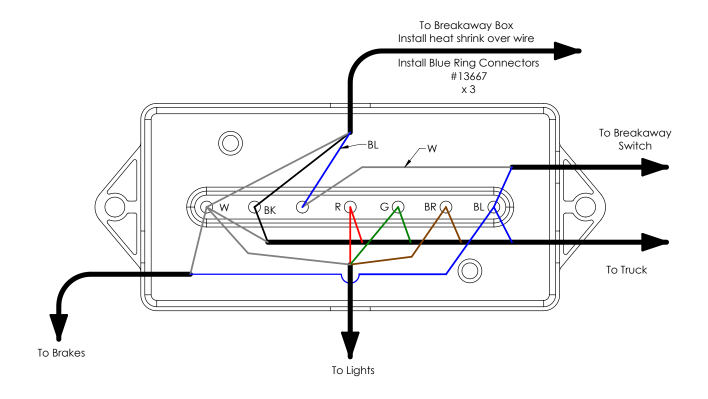
	Description	ID#	QTY
5	FEMA Member	25347	1
6	Conspicuity Tape, 18"	13600	4
7	Strap Information	35241	2
,	orup information	33211	



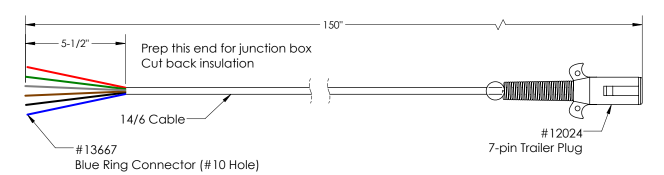
Electrical Schematic







#33934 Trailer Plug Harness

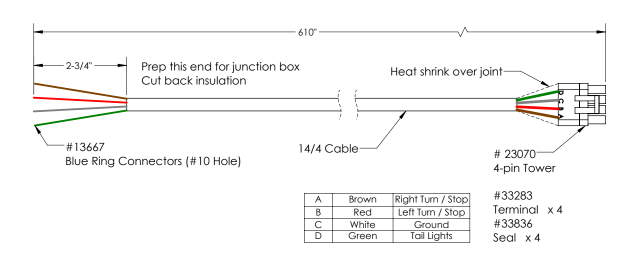


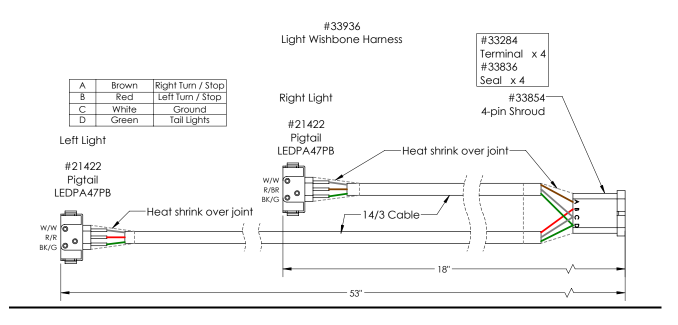
(View looking into back of plug)

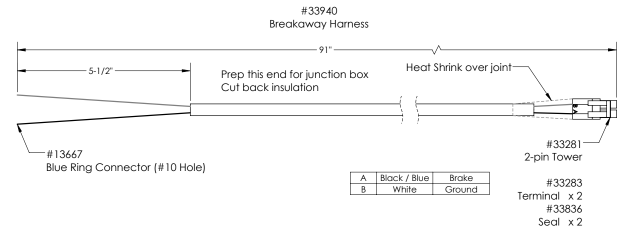
		Tail Running Lights——Power / Aux 12V+ Charging
Yellow	AUX (Not Used)	
White	Ground	G BK
Red	Left Turn / Stop	
Green	Tail Lights	Y
Black	+12V Power	R BR
Blue	Brakes	
Brown	Right Turn / Stop	
		Left Turn / Stop————————————————————————————————————
		Ground—Trailer Brakes



#33935 Light Harness

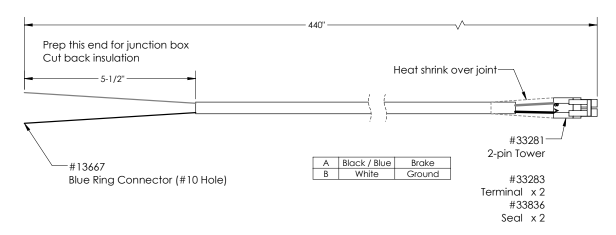


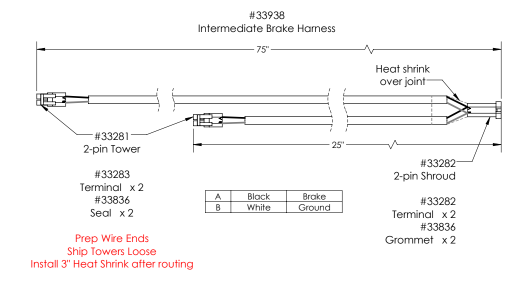






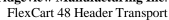
#33937 Brake Connection Harness



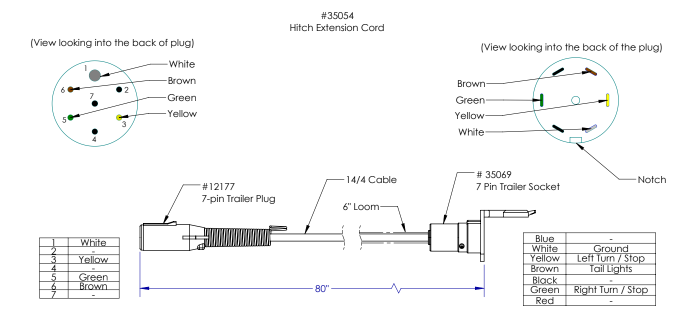


#33939 Axle Brake Harness Heat shrink over joint #33281 2-pin Tower 13" #33282 #33283 2-pin Shroud Terminal x2 #33836 #33282 Black Brake Seal x2 Terminal x2 #33836 Prep Wire Ends Grommet x2 Ship Towers Loose Install 3" Heat Shrink after routing

Bridgeview Manufacturing Inc.









NOTES

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