



6-WHEEL STEER FIELDRUNNER HEADER TRANSPORT

Models: AWST-42, 48, 52

Serial Number A69020100 and Higher

Part No. 34356

Foreword



This symbol identifies important safety messages. When you see it, read the message that follows and be alert to the possibility of personal injury.

Remember, safety instructions stated in this manual are for your protection. Read them carefully and follow them closely when working around or using this machine.

Read and study this manual completely before attempting to operate this implement. Take this manual to the field for handy reference when operating, adjusting, or servicing your machine.

When referenced, "Right-Hand" (RH) and "Left-Hand" (LH) side of the machine are determined by standing behind the machine and facing in the direction of travel.



Product Information

When ordering parts or when requesting further information or assistance, always give the following information:

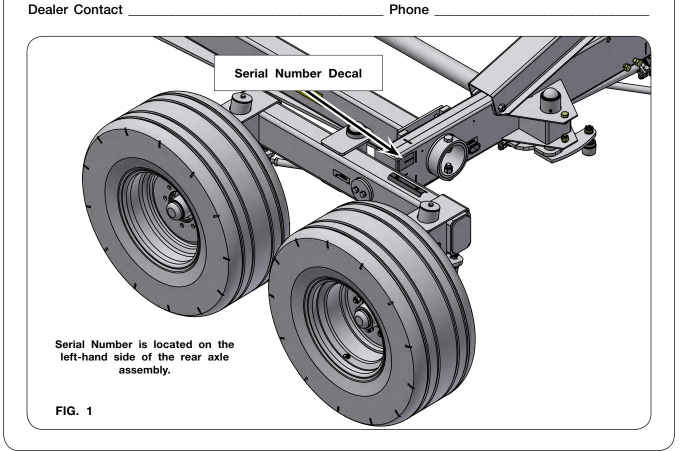
- Machine name
- Serial number

All products manufactured by Unverferth Mfg. Co., Inc. are warranted to be free from material and workmanship defects for one full year from time of consumer delivery. Your local dealer will gladly assist you with any warranty questions.

Please fill out and retain this portion for your records. The serial number decal is located on the left-hand side of the rear axle assembly (FIG. 1).

Purchase Date _____ Model _____ Serial No._____

Dealer ____ City _____



IMPORTANT

The information, specifications, and illustrations in the manual are on the basis of information available at the time it was written. Due to continuing improvements in the design and manufacture of Unverferth products, all specifications and information contained herein are subject to change without notice.

Table of Contents

Foreword	2
Product Information	3

SECTION I

Safety

General Hazard Information 1	1-2
Safety Decals1	1-3
Following Safety Instructions	1-4
Before Servicing or Operating1	
During Operation1	1-5
Before Transporting	1-5
During Transport1	1-5
Preparing for Emergencies	1-6
Wearing Protective Equipment	

SECTION II

Set Up

Checklist	2-2
General Instructions	2-3
Shipping Bundles	2-4
Frame	2-6
Tires and Wheels	2-11
Rest Bracket	2-12
Upper Rest Bar	2-13
Tongue	2-15
Light Bar Installation - Axle Mount (Standard)	2-17
Light Bar Installation - Upper Bar Mount (Optional)	
Electrical	2-27

Table of Contents

SECTION III Operation

General Information	3-2
Hitching	3-2
Initial Adjustments	3-4
Upper Rest Bar	3-4
Horizontal Adjustment	3-4
Vertical Adjustment	3-5
Front-To-Rear Adjustment	3-6
Center Arm Adjustment	3-7
Side-To-Side Adjustment	3-7
Vertical Adjustment	3-7
Rest Brackets	3-8
Horizontal Adjustment	3-8
Vertical Adjustment	3-9
Riser Side Plates	3-10
Tongue Lift Assist Spring Tension	3-11
Positioning Head On Transport	
Lower Bar Adjustment	
Upper Bar Adjustment	3-13
Additional Upper Bar & Support Arm Adjustment	3-14
Light Bar Width Adjustment	
Before Transporting	
Tie-Down Package	
Grain Platform Knife Storage	
Electric Brakes	3-20
Brakes	
Set Up	
Introduction	

Table of Contents

SECTION IV Maintenance

General Maintenance Information	4-2
Grease Gun Lube Points	4-2
Miscellaneous Lube Points	4-3
Wheel Bearings	4-3
Pivot Bearings	4-4
Tongue Removal	4-6
Storage	4-6
Wheels and Tires	4-7
Wheel Nut Torque Requirements	4-7
Tire Pressure	4-8
Tire Warranty	4-8
Adjusting Wheel Toe-In	4-8
Procedure To Correctly Adjust Front-To-Rear Trailing	4-10
Brake Cleaning and Inspection	4-11
Brake Lubrication	4-11
Magnets	4-11
Shoes and Linings	4-12
How To Measure Voltage	4-12
How To Measure Amperage	4-13
Brake Drum Inspection	4-14
Bearing Inspection	4-14
Bearing Lubrication	4-14
Troubleshooting Brakes	4-15
Electrical Layout	4-16
Front Harness for Brakes Electrical Schematic	4-17
Rear Brake Harness Electrical Schematic (#32273)	4-18
Light Harness Electrical Schematic (#32269)	4-19
Rear Light Harness Electrical Schematic (#33568)	4-20
Complete Torque Chart	4-21

Table of Contents

SECTION V Parts

Inner Straight Tongue & Transport Chain Components	5-2
Outer Straight Tongue Components	5-3
Drop Tongue Components	5-4
Pintle Hitch Kit Option	5-6
Touch-Up Paint	5-6
Electrical Components	5-7
Front Steering Hinge Components	5-8
Front Frame, Pivot, Manual Holder, & Tie Rod Components	5-10
Rear Frame, Pivot, & Tie Rod Components	5-12
Front Spindle Components	5-14
Rear Spindle Components	5-16
Standard Hub Components - 8-Bolt	5-18
Hub with Brake Components - 8-Bolt	5-20
Electrical Brake Cluster Components	5-22
Support Arm Components	5-24
Upper Tube Components - AWST-42	5-26
Upper Tube Components - AWST-48/52	5-28
Lower Tube Components - AWST-42/48/52	5-30
Header Rest Bracket Components	5-32
Tie-Down Components	5-34
Light Bar Components	5-36
Wheel & Tire Components	5-38
Optional Upper Bar Mount Light Bar Bracket	5-39
Upper Bar Support Extension Arm Kit For MacDon & Gerinhoff Razor Draper	
Draper Kit For John Deere Hinge Drapers - 42'/48'/52' Header Transport	5-42

Notes		
_		

SECTION I

General Hazard Information	1-4
Safety Decals	1-3
Following Safety Instructions	1-4
Before Servicing or Operating	
During Operation	
Before Transporting	1-5
During Transport	
Preparing for Emergencies	
Wearing Protective Equipment	

General Hazard Information

No accident-prevention program can be successful without the wholehearted cooperation of the person who is directly responsible for the operation of the equipment.

A large number of accidents can be prevented only by the operator anticipating the result before the accident is caused and doing something about it. No power-driven equipment, whether it be transportation or processing, whether it be on the highway, in the field, or in the industrial plant, can be safer than the person who is at the controls. If accidents are to be prevented--and they can be prevented--it will be done by the operators who accept the full measure of their responsibility.

It is true that the designer, the manufacturer, and the safety engineer can help; and they will help, but their combined efforts can be wiped out by a single careless act of the operator.

It is said that, "the best kind of a safety device is a careful operator." We, at Unverferth Mfg. Co., Inc. ask that you be that kind of operator.



REMEMBER:

THINK SAFETY A CAREFUL OPERATOR IS THE BEST INSURANCE AGAINST AN ACCIDENT!

SIGNAL WORDS



INDICATES AN EXTREMELY HAZARDOUS SITUATION OR ACTION THAT WILL RESULT IN SERIOUS INJURY OR DEATH.



INDICATES A HAZARDOUS SITUATION OR ACTION THAT COULD RESULT IN SERIOUS INJURY OR DEATH.



INDICATES AN UNSAFE SITUATION OR ACTION THAT MAY RESULT IN PERSONAL INJURY.

IMPORTANT

Is used for instruction on operating, adjusting, or servicing a machine.

Safety Decals

A WARNING

 REPLACE LOST, DAMAGED, PAINTED, OR UNREADABLE DECALS IMMEDIATELY. IF PARTS THAT HAVE DECALS ARE REPLACED, ALSO MAKE SURE TO INSTALL NEW DECALS. THESE DECALS INFORM AND REMIND THE OPERATOR WITH OPERATIONAL INFORMATION AND SAFETY MESSAGES.



PART NO. 97575



PART NO. 98229



PART NO. 97877

PART NO. 9003127



PART NO. 91072



PART NO. 97961



PART NO. 95839



PART NO. 9003126

Following Safety Instructions

· Read and understand this operator's manual before operating.



- All machinery should be operated only by trained and authorized personnel.
- To prevent machine damage, use only attachments and service parts approved by the manufacturer.
- Always shut towing vehicle engine off and remove key before servicing.



- Avoid personal attire such as loose fitting clothing, shoestrings, drawstrings, pants cuffs, long hair, etc., that may become entangled in moving parts.
- Do not allow anyone to ride on the implement. Make sure everyone is clear before operating machine or towing vehicle.



Never attempt to operate implement unless you are in driver's seat.



Before Servicing or Operating

- Avoid working under an implement; however, if it becomes absolutely unavoidable, make sure the implement is safely blocked.
- Explosive separation of a tire and rim can cause serious injury or death. Only properly trained personnel should attempt to service a tire and wheel assembly.
- Do not stand between the towing vehicle and implement during hitching.
- Do not stand between head and implement during operation.
- Always make certain everyone and everything is clear of the machine before beginning operation.
- Ensure that all applicable safety decals are installed and legible.
- When working around the implement, be careful not to be cut by sharp edges.

During Operation

- Never service or lubricate equipment when in operation.
- Regulate speed to working conditions. Maintain complete control at all times.
- Use extreme care when operating close to ditches, fences or on hillsides.
- Do not leave the towing vehicle unattended with the engine running.
- Do not adjust header transport with head positioned over the unit.

Before Transporting

- Secure the transport chains to the towing vehicle before transporting. DO NOT transport without chains.
- Check for proper function of all available transport lights. Make sure that all reflectors are clean and in place on machine. Make sure that the SMV emblem and SIS decal are visible to approaching traffic.
- This implement may not be equipped with brakes. Ensure that the towing vehicle has adequate weight and braking capacity to tow this unit.
- Before transporting, secure the head with straps. Replace damaged or worn straps, and avoid putting straps over rough, sharp surfaces. Use appropriate number and capacity rating of straps.

During Transport

- Comply with all laws governing highway safety when moving machinery.
- Use transport lights as required by all laws to adequately warn operators of other vehicles.
- Regulate speed to road conditions and maintain complete control.
- Maximum transport speed of this implement should never exceed 20 mph as indicated on the
 machine. Maximum transport speed of any combination of implements must not exceed the
 lowest specified speed of the implements in combination. Do not exceed 10 mph during offhighway travel.
- Slow down before making sharp turns to avoid tipping. Drive slowly over rough ground and side slopes.
- Use the rear hitch for transporting an additional unloaded Header Transport only. Do not use for towing any other implement.
- It is probable that this implement is taller, wider and longer than the towing vehicle. Become aware
 of and avoid all obstacles and hazards in the travel path of the equipment, such as power lines,
 ditches, etc.

Preparing for Emergencies

• Keep a first aid kit and properly rated fire extinguisher nearby.





 Keep emergency numbers for fire, rescue, and poison control personnel near the phone.



Wearing Protective Equipment

Wear clothing and personal protective equipment appropriate for the job.





Wear steel-toed shoes when operating.



Wear hearing protection when exposed to loud noises.



• Do not wear additional hearing impairing devices such as radio headphones, etc



SECTION II

Set Up

Checklist	2-2
General Instructions	
Shipping Bundles	2-4
Frame	
Tires and Wheels	2-11
Rest Bracket	2-12
Upper Rest Bar	2-13
Tongue	2-15
Light Bar Installation - Axle Mount (Standard)	
Light Bar Installation - Upper Bar Mount (Optional)	
Electrical	

☐ Paint all parts scratched during shipment and dealer set up.

☐ Check transport chain.

Checklist
Inspect all listed items that apply and when satisfactory or completed, check the box:
☐ Power wash any road salt off this unit to help prevent corrosion.
☐ Torque wheel nuts and check tire pressure as specified in MAINTENANCE section.
☐ Make sure all safety decals and SMV sign are clearly visible. Replace if damaged.
☐ Check all lubrication points.

General Instructions

For your safety, and the safety of others, use proper tools and equipment and always use safe working procedures. Refer to these instructions before starting any work on your unit.

IMPORTANT

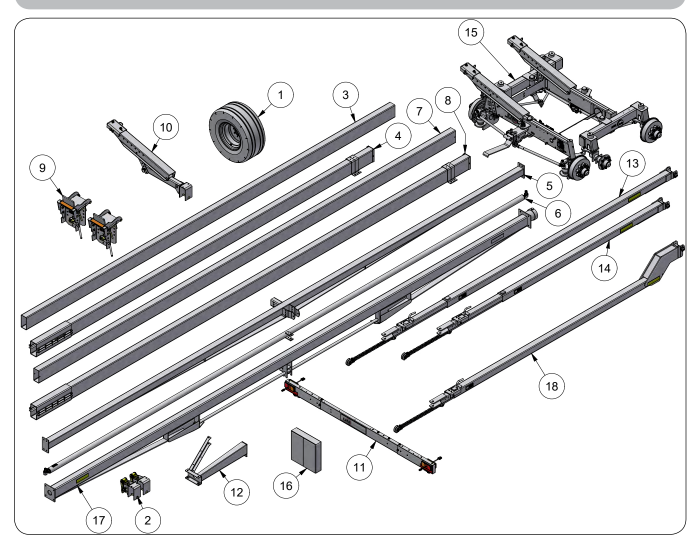
• The procedures for assembling this unit are intended for two or more people.

For ease of assembly, install all hardware loosely until assembly is complete and then tighten according to "Torque Chart" unless otherwise specified.

A WARNING

- READ AND UNDERSTAND SAFETY RULES BEFORE OPERATING OR SERVICING THIS MACHINE. REVIEW "SAFETY" SECTION IN THIS MANUAL, IF NECESSARY.
- EYE PROTECTION AND OTHER APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT MUST BE WORN WHILE SERVICING THE IMPLEMENT.
- FALLING OBJECTS CAN CAUSE SERIOUS INJURY OR DEATH. DO NOT WORK UNDER THE MACHINE AT ANY TIME WHILE BEING HOISTED. BE SURE ALL LIFTING DEVICES AND SUPPORTS ARE RATED FOR THE LOADS BEING HOISTED. THESE ASSEMBLY INSTRUCTIONS WILL REQUIRE SAFE LIFTING DEVICES UP TO 3,000 LBS. SPECIFIC LOAD RATINGS FOR INDIVIDUAL LOADS WILL BE GIVEN AT THE APPROPRIATE TIME IN THE INSTRUCTIONS.
- KEEP HANDS CLEAR OF PINCH POINT AREAS.

Shipping Bundles

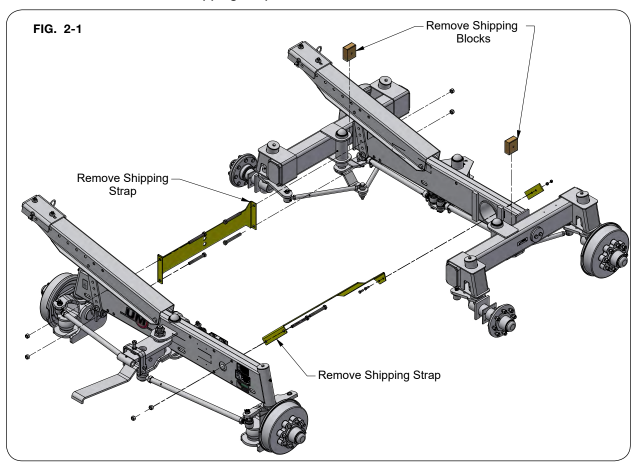


Shipping Bundles

ITEM	PART NO.	DESCRIPTION	QTY	MODELS
1	110884	Wheel & Tire Asy 10 x 15 / IF320/65R15	4	All AWST Models
2	30501	Tie-Down Asy (Pair)	1	All AWST Models
	31728B	Upper Bar 23' =Black=	\top	
3	31728G	Upper Bar 23' =Green=] 1	AWST-42, 48
	31728R	Upper Bar 23' =Red=		
	31892B	Upper Tube 20' =Black=		
4	31892G	Upper Tube 20' =Green=	1	AWST-42
	31892R	Upper Tube 20' =Red=		
	32230B	Brace Tube Weldment =Black=		
5	32230G	Brace Tube Weldment =Green=] 1	AWST-42, 48, 52
	32230R	Brace Tube Weldment =Red=		
	32257B	Tie Rod Connector Link 30' Asy =Black=		
6	32257G	Tie Rod Connector Link 30' Asy =Green=] 1	AWST-42, 48, 52
	32257R	Tie Rod Connector Link 30' Asy =Red=		
	32287B	Upper Bar 26' =Black=		
7	32287G	Upper Bar 26' =Green=		AWST-52
	32287R	Upper Bar 26' =Red=		
	32288B	Upper Tube 26' =Black=		
8	32288G	Upper Tube 26' =Green=	1	AWST-48, 52
	32288R	Upper Tube 26' =Red=		
9	33099B	Rest Bracket (Pair) =Black=	2	All AWST Models
10	33298B	Center Support =Black=	1	AWST-42, 48, 52
	33557B	Light Bar Asy =Black=		
11	33557G	Light Bar Asy =Green=	1	All AWST Models
	33557R	Light Bar Asy =Red=		
12	33668B	Light Mount Assembly - Axle Mount	1	All AWST Models
	33675B	Extendible Tongue 16' With Brakes =Black=		
13	33675G	Extendible Tongue 16' With Brakes =Green=	1	AWST-48, 52 With Brakes
	33675R	Extendible Tongue 16' With Brakes =Red=		
	33681B	Extendible Tongue 12' With Brakes =Black=		
14	33681G	Extendible Tongue 12' With Brakes =Green=	1	AWST-42 With Brakes
	33681R	Extendible Tongue 12' With Brakes =Red=		
	33893B	Front & Rear Frame With Brakes =Black=		
15	33893G	Front & Rear Frame With Brakes =Green=	1	All AWST Models With Brakes
	33893R	Front & Rear Frame With Brakes =Red=		
16	N/A	Hardware Boxs	1	
	33987B	Support Swivel 30' =Black=		
17	33987G	Support Swivel 30' =Green=	1	AWST-42, 48, 52
	33987R	Support Swivel 30'=Red=		
	34004B	Drop Tongue Assembly 16' With Brakes =Black=		
18	34004G	Drop Tongue Assembly 16' With Brakes =Green=	1	Option AWST-42, 48, 52 With Brakes
	34004R	Drop Tongue Assembly 16' With Brakes =Red=		

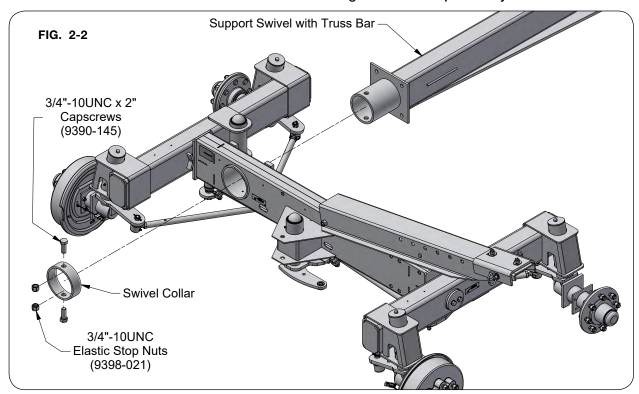
Frame

1. Remove and discard the shipping straps. Save hardware.

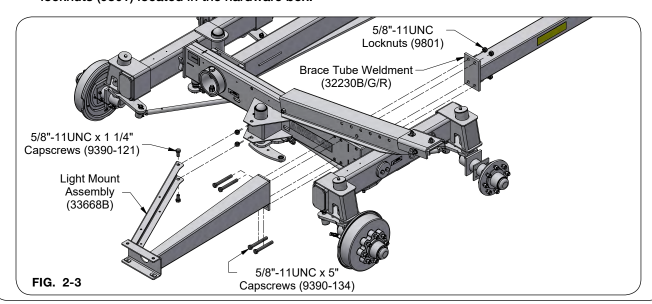


Frame (continued)

- 2. Position the front and rear axles far enough apart to allow room for the support tubes.
- 3. Using a safe lifting device rated at a minimum of 1,000 lbs., raise the support swivel with truss bar and place it between the front and rear axles.
- 4. Remove the collar (30123B/G/R) on the support swivel (FIG. 2-2). Slide the support swivel through the hole in the rear axle and reattach the collar using the hardware previously removed.

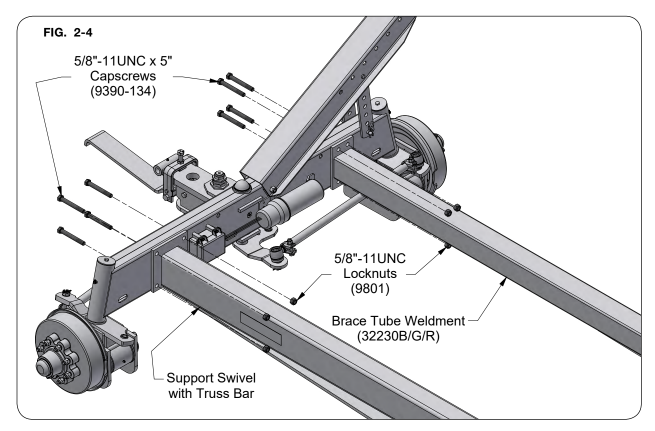


5. Using a safe lifting device rated at a minimum of 1,000 lbs., raise the 4" x 4" brace tube weldment into position. Loosely attach the light bar mount (32576B) and the 4" x 4" brace tube weldment to the rear axle as shown in FIG. 2-3 with 5/8"-11UNC x 5" capscrews (9390-134) and 5/8"-11UNC locknuts (9801) located in the hardware box.

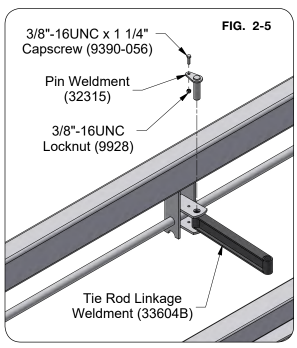


Frame (continued)

- 6. Using a safe lifting device rated at a minimum of 1,000 lbs., raise the 4" x 4" brace tube weldment and support swivel with truss bar into position. (FIG. 2-4)
- 7. Secure the ends of the support swivel with truss bar and 4" x 4" brace tube weldment to the front axle with the 5/8"-11UNC x 5" capscrews (9390-134) and 5/8"-11UNC locknuts (9801). (FIG. 2-4)

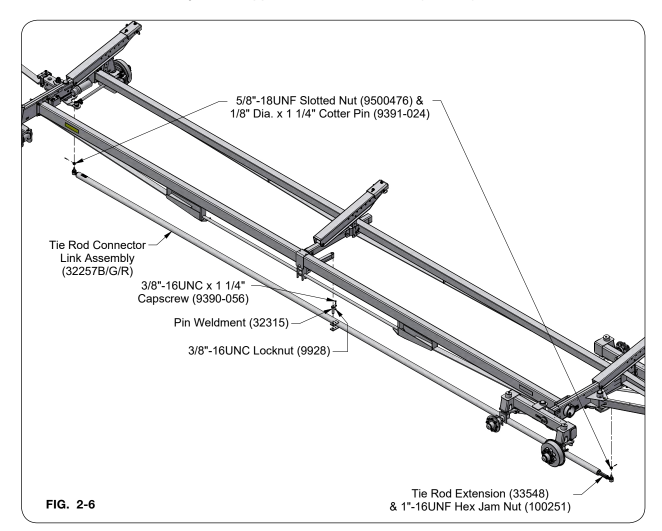


8. In the hardware box, locate and attach tie rod linkage weldment (33604B) to the support swivel with truss bar with pin weldment (32315), 3/8"-16UNC x 1 1/4" capscrew (9390-056), and 3/8"-16UNC locknut (9928). (FIG. 2-5)



Frame (continued)

- 9. Using a safe lifting device rated at a minimum of 200 lbs., attach the tie rod connector link assembly to the front and rear axles with the nut provided on the tie rod ends. (FIG. 2-6)
- 10. In the hardware box, locate the pin weldment (32315), 3/8"-16UNC x 1 1/4" capscrew (9390-056), and 3/8"-16UNC locknut (9928). Use the pin weldment (32315) and hardware to attach the tie rod connector link assembly to the support swivel with truss bar (FIG. 2-6).



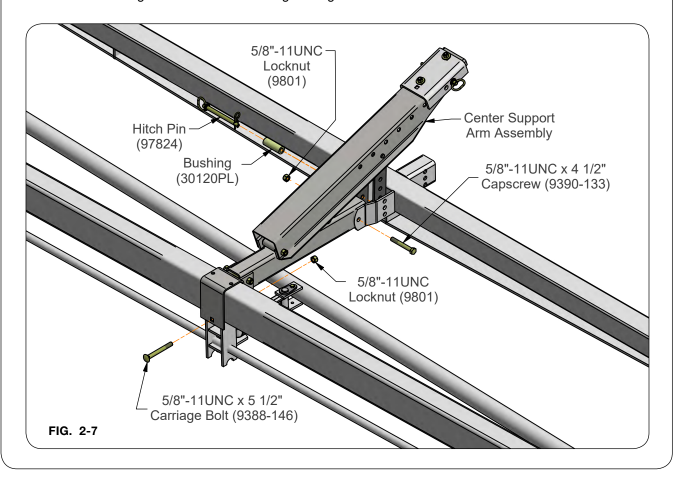
<u>NOTE</u>: The tie rod can be installed in either the outside hole, or hole closest to mid line. The inside hole is used for more aggressive rear axle steering. The outer hole is the recommended factory setting.

Frame (continued)

- 11. Attach the lower part of the center support bracket with 5/8"-11UNC x 5 1/2" carriage bolt (9388-146) and 5/8"-11UNC locknut (9801) as shown in FIG. 2-7. Hardware can be found in the hardware box.
- 12. Secure the opposite end of the center support to the tube weldment with 5/8"-11UNC x 4 1/2" capscrew (9390-133) and 5/8"-11UNC locknut (9801) (FIG. 2-7). Hardware can be found in the hardware box. Use the hitch pin (97824) provided with the center support to adjust the vertical height. Also refer to the "Vertical Adjustment" procedures in the OPERATION section.
- 13. Tighten all hardware. Refer to "Torque Chart" in MAINTENANCE section.

IMPORTANT

• Do not over-tighten hardware. Overtightening could cause axle failure.



Tires and Wheels

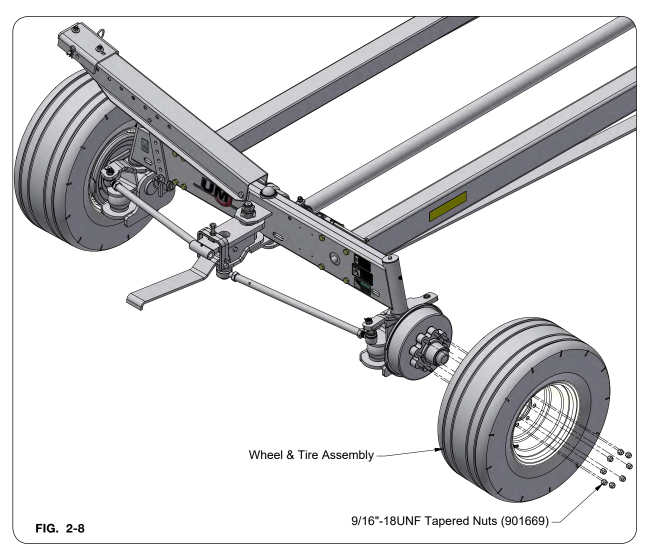
- 1. Using a safe lifting device and supports rated at a minimum of 3,000 lbs., raise one end of the transport and support the beam to keep it from swinging down when installing the wheels.
- Install wheels and tires onto axles and secure with tapered nuts. Refer to "Wheel Torque Chart" in MAINTENANCE section.



• IMPROPERLY TORQUED WHEEL NUTS/BOLTS CAN CAUSE A LOSS OF IMPLEMENT CONTROL AND MACHINE DAMAGE. WHEEL NUTS/BOLTS MUST BE CHECKED REGULARLY. SEE TORQUE PAGE IN THE "MAINTENANCE" SECTION FOR PROPER WHEEL NUT/BOLT SPECIFICATIONS. WARRANTY DOES NOT COVER FAILURES CAUSED BY IMPROPERLY TORQUED WHEEL NUTS/BOLTS.

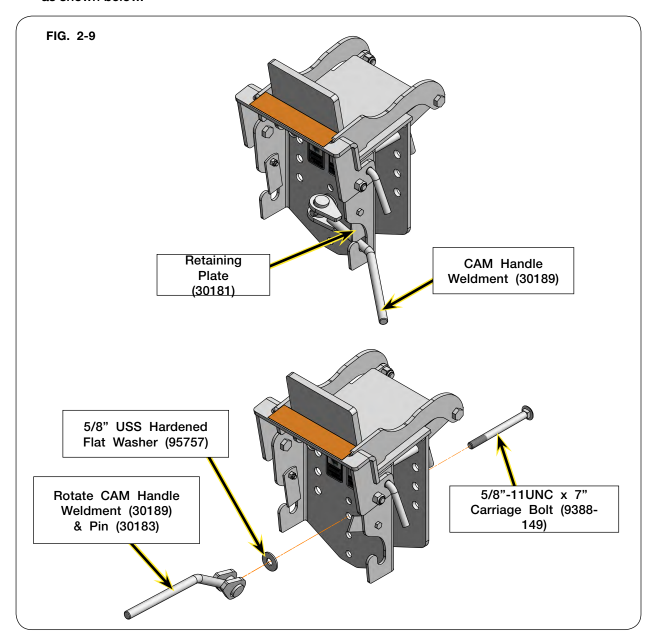
IMPORTANT

• Check tire inflation pressure before installing.



Rest Bracket

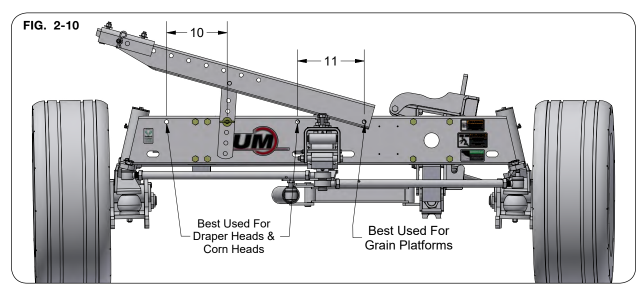
- 1. Lift the retaining plate (30181) to allow the CAM handle weldment (30189) to release the 5/8"-11UNC x 7" carriage bolt (9388-149). (FIG. 2-9)
- 2. Position the rest brackets on the 6" x 4" support swivel with truss bar.
- 3. Insert the 5/8"-11UNC x 7" carriage bolt (9388-149) into the back of the rest bracket and secure with 5/8" USS hardened flat washer (95757), and CAM handle weldment (30189) with pin (30183).
- 4. Secure CAM handle weldment (30189) into transport position by reposition retaining plate (30181) as shown below.



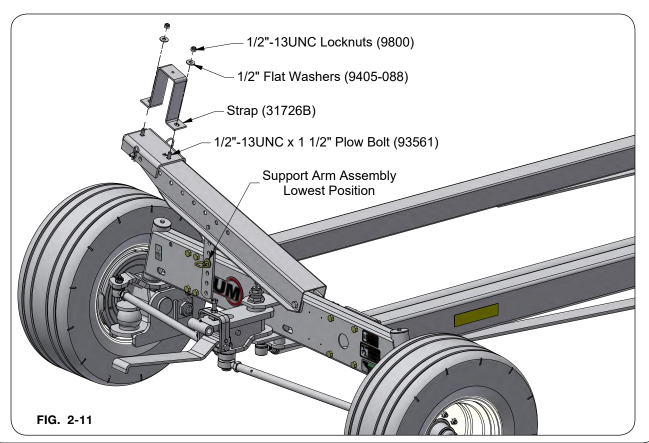
Upper Rest Bar

NOTE: For ease and safe assembly, be sure all support arms are in the lowest position.

<u>NOTE</u>: Upper bar support arms are factory assembled on the outer set of holes, best used for draper heads and corn heads. For grain platforms, move support arms to the alternate set of mounting holes located 11" to the left which moves the upper bar closer to the combine.

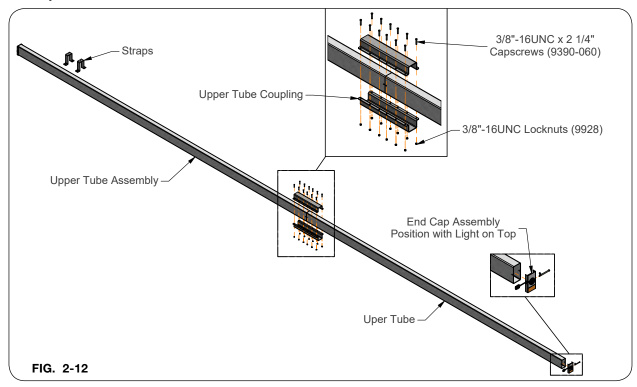


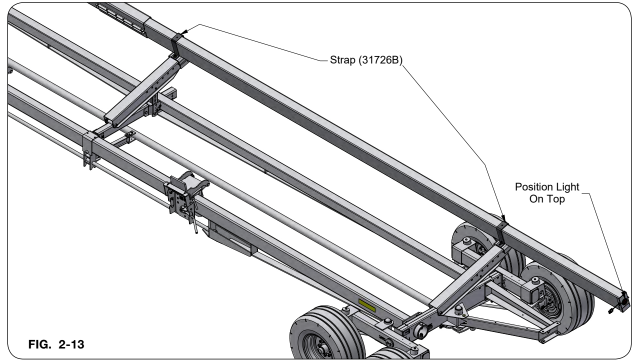
- 1. Locate the straps.
- 2. Remove the 1/2"-13UNC locknuts (9800) and 1/2" flat washers (9405-088) (FIG. 2-11).



Upper Rest Bar (continued)

3. Assemble the upper tube into the upper tube assembly coupler and tighten hardware (FIG. 2-12). Using a safe lifting device rated at a minimum of 1,000 lbs., position the upper tube and upper tube assembly with coupler onto the support arm assemblies. Secure upper tube components into position with the straps provided with your unit. For initial set-up, position upper bar so that there are equal amounts extending beyond the front and rear axles. The bar can be shifted slightly toward the rear if specific applications (towing behind a combine) require it. Refer to Lateral Adjustment in OPERATION section of this manual.



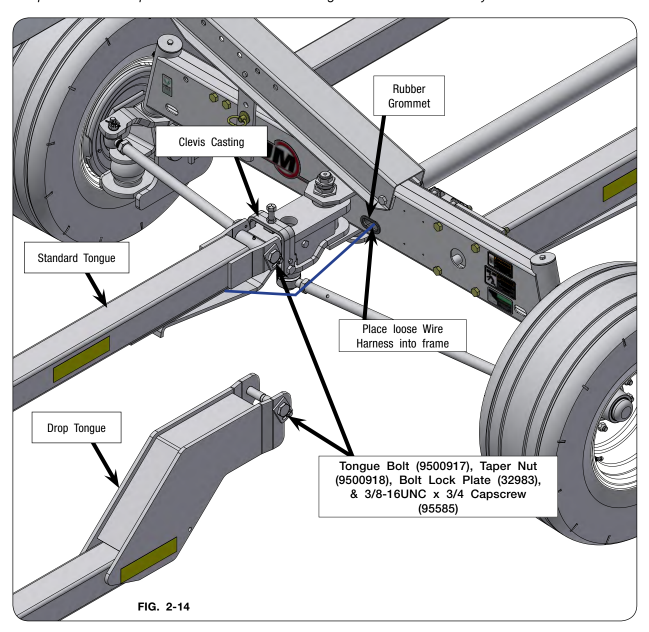


Tongue

- 1. Remove the bolt lock plate (32983), 3/8"-16UNC x 3/4" flange screw, tongue bolt (9500917) and taper nut (9500918).
- 2. Assemble tongue to the front axle frame using tongue bolt (9500917) and taper nut (9500918) with a torque of 120-125 ft.-lbs., bolt lock plate (32983), and capscrew (95585) with a torque of 25-28 ft.-lbs. (FIG. 2-14).

IMPORTANT

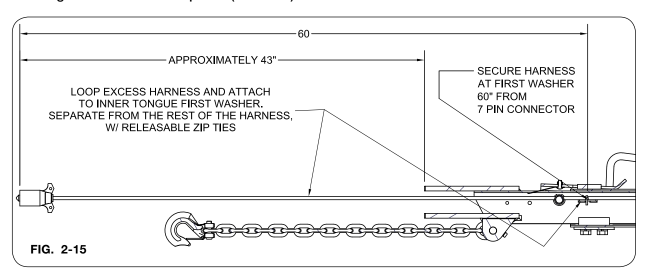
• Always tighten the tongue bolt to the proper torque. Never loosen the bolt to align the lock plate. The lock plate is reversible and will align when turned one way or the other.



 Secure rubber grommet to hole in front axle frame (FIG. 2-14). With tongue connected to frame, route tongue wire harness through front axle frame hole (FIG. 2-14). Place extra wire harness into hole of axle frame.

Tongue (continued)

4. Make sure there is adequate wire to connect the harness to the tow vehicle. The harness is secured approximately 43 inches from the front of the tongue. Excess harness is looped on the inner tongue with releasable zip ties. (FIG. 2-15)



5. Attach ALL WHEEL STEER TRANSPORT and wiring harness to tow vehicle and test the lights:

Check:

Tail Lights, Brake Lights, Left Turn Signal, Left Turn Signal with Brakes, Right Turn Signal, Right Turn Signal with Brakes

NOTE: If any lights fail to properly illuminate, check wiring harness on tow vehicle for proper wiring.

Light Bar Installation - Axle Mount (Standard)

Compliance with all lighting and marking laws is the responsibility of the operator at the time of travel.

See federal regulation 49 CFR 562; available at www.govinfo.gov for US federal law requirements.

See your Unverferth dealer for additional brackets, reflectors, or lights to meet your requirements.

 Install the third light (32742B) onto the end of the upper tube. Wire should exit towards the left side of the machine. Connect the light bar wire harness to the light wire harness (32269) (FIG. 2-16).

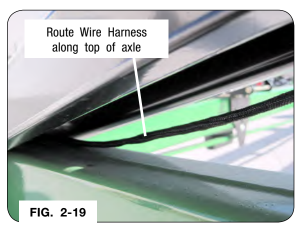


2. Continue to route light wire harness (32269) along upper tube to rear frame of transport. Route around the front of the arm (FIG. 2-17).



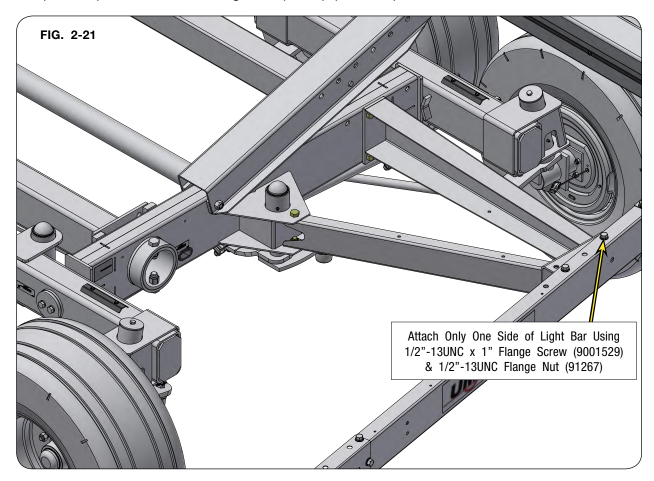
3. Route under support arm and on top of plate and bushing on underside of the support arm. Continue along top of axle and exit the left side of the support arm. The short leg of the "Y" in the light wire harness is routed up the **angled leg** of the light bar mount. Route the long leg of the light wire harness through rear frame and through the swivel tube (FIG. 2-18, 2-19, & 2-20).



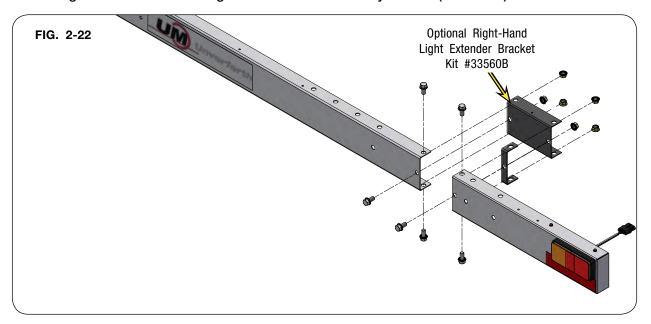




4. Attach light bar (33557B) onto end of light mounting arm with 1/2"-13UNC x 1" flange screws (9001529) and 1/2"-13UNC flange nuts (91267). (FIG. 2-21).

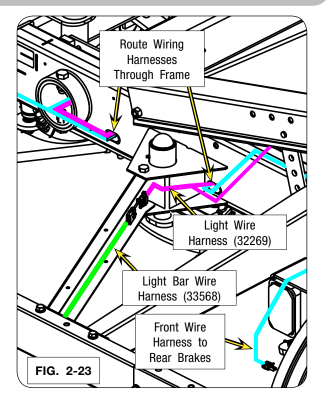


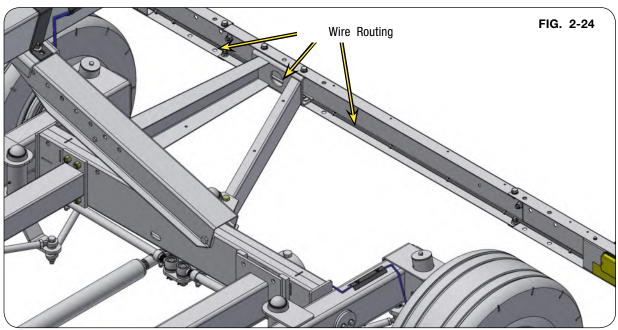
NOTE: Optional right-hand light extender bracket kit #33560B is available for heads extending to the right farther than the light bracket can normally cover. (FIG. 2-22)



NOTE: When attaching the light bar, be sure the cover side of the light bar is facing the light mounting arm.

- 5. Once secured, angle the light bar so light bar wire harness can be routed through the hole in the end of light mounting arm (FIG. 2-23 & FIG. 2-24).
- 6. Route the light wire harness (32269) throught the rear frame and connect it to the light bar wire harness (33568) (FIG. 2-23 & FIG. 2-24).
- 7. With light bar wire harness in place, finish attaching light bar to light mounting arm using 1/2"-13UNC x 1" flange screws (9001529) (FIG. 2-22 & FIG. 2-24). Extend light bar all the way to the left to determine the length of wire harness required. To adjust light bar, see "Light Bar Width Adjustment" in OPERATION section.

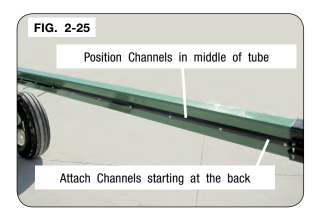




Light Bar Installation - Axle Mount (continued)

8. Position upper bar in working position front to rear. Refer to "Upper Bar Adjustment" in OPERATION section of this manual. Starting at the back, attach channels by either overlapping or leaving a space in between. Pre-drill the tube with 3/16" holes. Secure channels using self-drilling screws (9523). Center channels along middle of the tube from top to bottom as required by top bar location. (FIG. 2-25).

<u>NOTE</u>: The front most channel may need to be pushed back, overlapping more holes of channels if tube positioning interferes.



Refer to "Light Bar Width Adjustment" in OPERATION section of this manual to set light bar location and to secure in place.

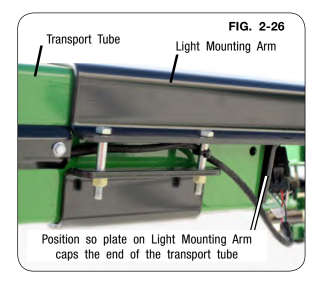
Light Bar Installation - Upper Bar Mount (Optional)

The following instructions are for attaching the rear light bar onto the end of the header transport tube.

Note: Top bar mount is required.

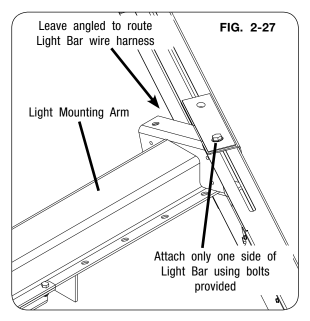
Prior to beginning assembly you will need:

- Tape Measure or Fish Tape (Minimum 22 ft.)
- Long Narrow Screwdriver
- Electrical Tape
- Needle Nose Pliers
- Piece of stiff wire bent in "L" shape
- Mount the light mounting arm onto the header transport frame. Make sure the plate on the light mounting arm caps the end of the transport tube. Secure with hardware provided. See FIG. 2-26.



Attach light bar onto end of light mounting arm.
Remove top and bottom bolts from one side of
the backing plate on light bar. Attach that side
of the light bar to the light mounting arm using
bolts removed. Nuts can be discarded. See
FIG. 2-27.

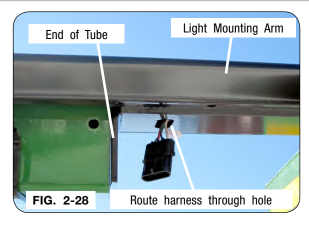
NOTE: When attaching the light bar, be sure the cover side of the light bar is facing the light mounting arm.



6-Wheel Steer Fieldrunner — Set Up

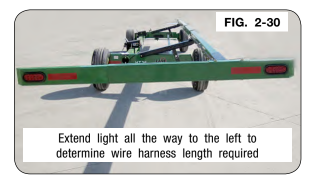
Light Bar Installation - Upper Bar Mount (continued)

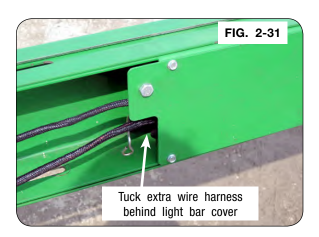
 Once secured, angle light bar so wire harness can be routed through end of light mounting arm, see FIG. 2-28. Slide wire harness through hole on underside of light mounting arm. See FIG. 2-28.



4. With light bar wire harness in place, remove top and bottom bolts on the opposite side of backing plate on light bar. Attach light bar to light mounting arm using bolts removed, see FIG. 2-29. Nuts can be discarded. Extend light bar all the way to the left to determine the length of wire harness required, see FIG. 2-30. Tuck extra wire harness behind light bar cover for storage, see FIG. 2-31.



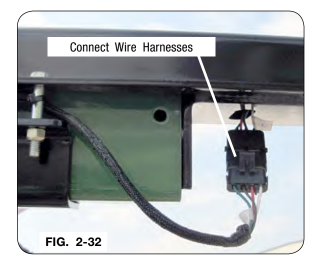




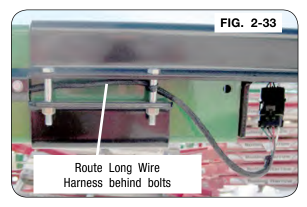
6-Wheel Steer Fieldrunner — Set Up

Light Bar Installation - Upper Bar Mount (continued)

5. Connect light bar wire harness to long wire harness. See FIG. 2-32.



6. Route long wire harness behind bolts on light mounting arm. Do not attach channels at this time. See FIG. 2-33.

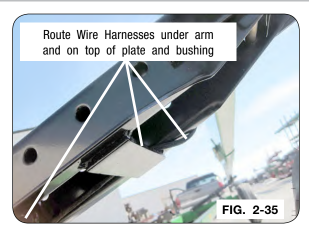


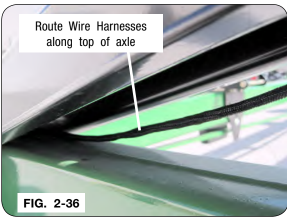
7. Continue to route long wire harness along tube to rear frame of transport. Route around the front of the arm. See FIG. 2-34.



Light Bar Installation - Upper Bar Mount (continued)

8. Route under arm and on top of plate and bushing on underside of arm. Continue along top of axle and exit the left side of the arm and into frame tube. See FIG.s 2-35, 2-36 and 2-37.







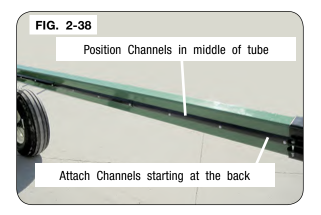
6-Wheel Steer Fieldrunner — Set Up

Light Bar Installation - Upper Bar Mount (continued)

10. Position upper bar in working position front to rear. Refer to Upper Bar Adjustment in OPERATION section of the HEADER TRANSPORT manual. Starting at the back, attach channels by either overlapping or leaving a space in between using self-drilling screws (9523). Center channels along middle of the tube from top to bottom as required by top bar location. See FIG. 2-38.

<u>NOTE</u>: The front most channel may need to be pushed back, overlapping more holes of channels if tube positioning interferes.

NOTE: Be careful to avoid damage to wires when installing self-drilling screws.



Electrical

Make sure no wires are pinched or cut during installation. Keep all wires concealed to prevent them from getting caught on obstructions.

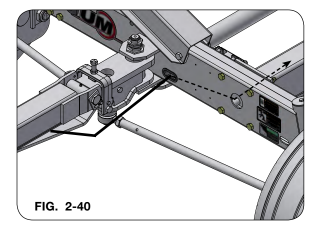
Note: Prior to beginning assembly you will need:

- Tape Measure or Fish Tape (Minimum 32 ft.)
- Long Narrow Screwdriver
- Electrical Tape
- Needle Nose Pliers
- Piece of stiff wire bent in "L" shape
- 1. The front harness is located inside the tongue assembly.
- Insert tape measure or fish tape into rear axle tube and push towards front until it stops (FIG. 2-39).

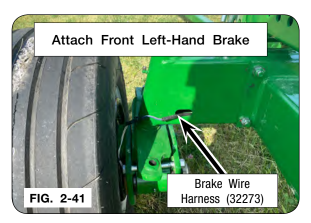


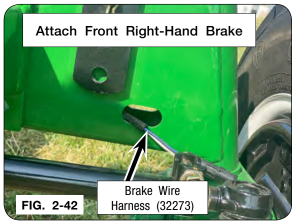
Electrical (continued)

3. From front axle, using a piece of stiff wire bent in "L" shape, pull tape measure or fish tape through the hole at the front axle (FIG. 2-40).



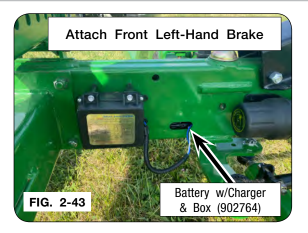
- 4. Connect the brake wire harness (32273) to the front wiring harness (33676 16' Tongue; 34006 20' Tongue).
- 5. Using a needle nose pliers or a piece of stiff wire, pull the front wiring harness (33676 16' Tongue; 34006 20' Tongue) through the slot on the front axle.
- 6. Connect the brake wire harness (32273) to the front left-hand and right hand brakes. (FIG. 2-41 & FIG. 2-42)



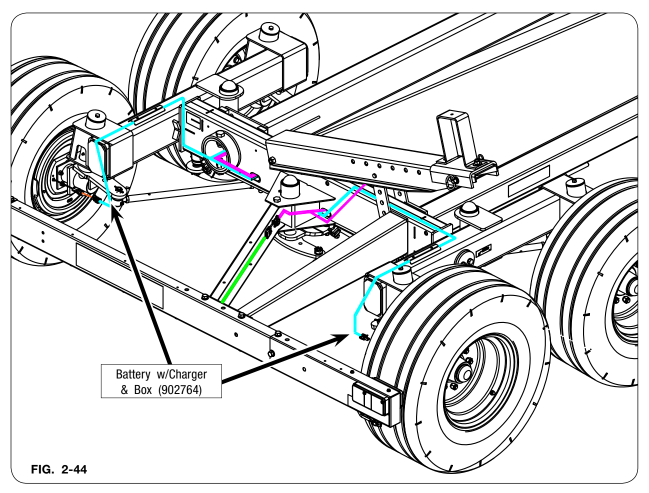


Electrical (continued)

 Attach breakaway battery/charger box to the rear of the front axle weldment using the existing holes (FIG. 2-43) using self-drilling screw. Feed the wire harness through the slot in the rear of the front axle and out the front slot. Connect breakaway box cable to the front wiring harness (33676 - 16' Tongue; 34006 - 20' Tongue).



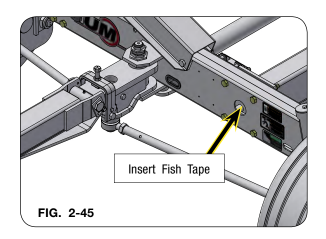
8. Pull the front wiring harness rear brake leads towards the rear of the transport. (FIG. 2-44)



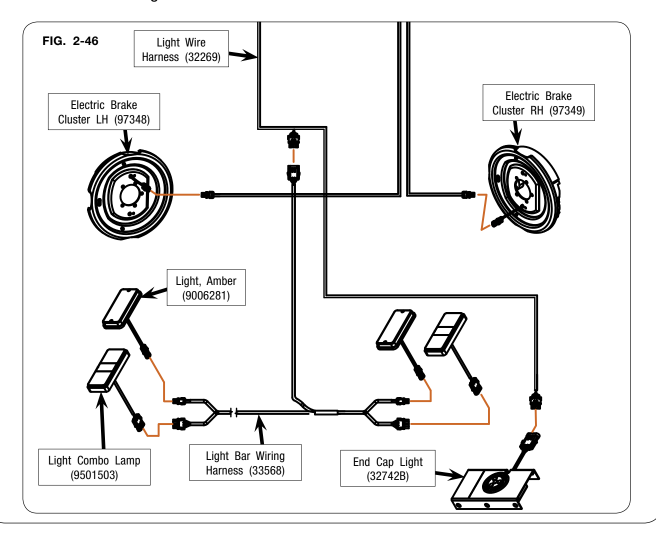
9. Connect front wiring harness rear brake leads for the rear brakes to the rear brakes. (FIG. 2-44)

Electrical (continued)

10. Insert tape measure or fish tape into front axle tube and push towards rear until it stops (FIG. 2-45).



- 11. Pull the light wire harness (32269) towards the front of the transport.
- 12. Connect the light wire harness (32269) to the front wiring harness (33676 16' Tongue; 34006 20' Tongue). (FIG. 2-46)
- 13. Store excess wiring in the front axle weldment.



SECTION III Operation

General Information	3-2
Hitching	3-2
Initial Adjustments	3-4
Upper Rest Bar	3-4
Horizontal Adjustment	3-4
Vertical Adjustment	3-5
Front-To-Rear Adjustment	3-6
Center Arm Adjustment	3-7
Side-To-Side Adjustment	3-7
Vertical Adjustment	3-7
Rest Brackets	3-8
Horizontal Adjustment	3-8
Vertical Adjustment	3-9
Riser Side Plates	3-10
Tongue Lift Assist Spring Tension	3-11
Positioning Head On Transport	3-12
Lower Bar Adjustment	3-12
Upper Bar Adjustment	3-13
Additional Upper Bar & Support Arm Adjustment	3-14
Light Bar Width Adjustment	3-15
Before Transporting	3-16
Tie-Down Package	3-17
Grain Platform Knife Storage	3-20
Electric Brakes	3-20
Brakes	3-20
Set Up	3-21
Introduction	3-21

General Information

Read this "Operations and Adjustments" section thoroughly. Acquaint yourself with the adjustments required to obtain efficient and trouble-free operation.



 PERSONAL INJURY, DAMAGE TO HEADER TRANSPORT OR HEAD CAN OCCUR WITH AN UNLATCHED EXTENDABLE TONGUE. BE SURE EXTENDABLE TONGUE IS LATCHED BEFORE TRANSPORTING."

IMPORTANT

 Know and understand safety rules before operating or servicing this machine. Review "Safety" section in this manual.

Hitching

1. Position towing vehicle in front of header transport. Lift tongue latch handle and extend inner tongue extension enough to attach to vehicle drawbar using a 3/4" minimum diameter hitch pin and lock in place. Back-up towing vehicle to re-latch tongue.

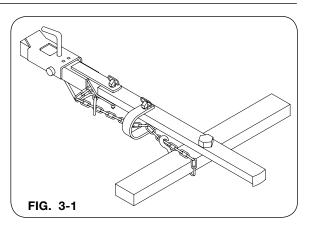
NOTE: Before hitching the header transport to any vehicle drawbar, be sure that the pin hole is located close enough to the rear of the vehicle drawbar to allow the header transport tongue clevis to swing 90 degrees right or left of the centerline without interference.

A CAUTION

- BE SURE TRANSPORT TONGUE IS LATCHED BEFORE TRANSPORTING, OTHERWISE JARRING COULD OCCUR WHEN STOPPING UNIT, CAUSING A SUDDEN SHIFT OF LOAD.
- 2. Install transport chain (97436) (FIG. 3-1).

A CAUTION

 USE ONLY AN UNVERFERTH DOT TRANSPORT CHAIN WITH A WEIGHT RATING EXCEEDING THE GROSS COMBINED WEIGHT OF ALL TOWED IMPLEMENTS. CONTACT YOUR UN-VERFERTH DEALER FOR ADDITIONAL INFORMATION.



NOTE: Transport chains must have a rating equal to the gross weight of implement and head.

Hitching (continued)

3. CHECK THE FOLLOWING:

Tires/Wheels: Check tire pressures and maintain at recommended values listed in the SERVICE section of this manual.



CAUTION

• IMPROPERLY TORQUED WHEEL NUTS/BOLTS CAN CAUSE A LOSS OF IMPLEMENT CONTROL AND MACHINE DAMAGE. WHEEL NUTS/BOLTS MUST BE CHECKED REGULARLY. SEE TORQUE PAGE IN THE "MAINTENANCE" SECTION FOR PROPER WHEEL NUT/BOLT SPECIFICATIONS. WARRANTY DOES NOT COVER FAILURES CAUSED BY IMPROPERLY TORQUED WHEEL NUTS/BOLTS.

IMPORTANT

• Installing wheels without the proper inset could result in hub or spindle failure. This will cause substantial damage to cart.

For questions regarding new tire warranty, please contact your local original equipment tire dealer. Tire manufacturers' phone numbers and web sites are listed in the "MAINTENANCE" section of this manual for your convenience.

Initial Adjustments

Upper Rest Bar

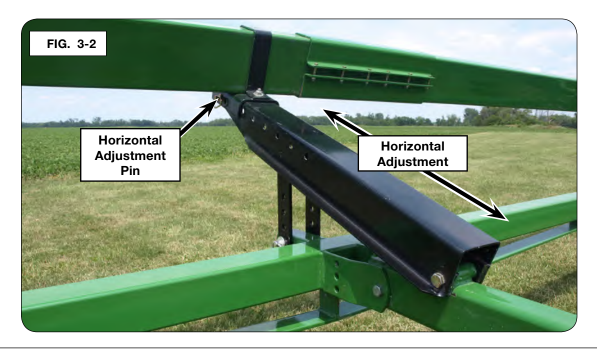
WARNING

- FALLING OR LOWERING HEADER CAN CAUSE SERIOUS INJURY OR DEATH. DO NOT ADJUST THE UNIT WHILE THE HEADER IS ABOVE OR ON TRANSPORT.
- FALLING OBJECTS CAN CAUSE SERIOUS INJURY OR DEATH. DO NOT WORK UNDER THE MACHINE AT ANY TIME WHILE BEING HOISTED. BE SURE ALL LIFTING DEVICES AND SUPPORTS ARE RATED FOR THE LOADS BEING HOISTED. THESE ASSEMBLY INSTRUCTIONS WILL REQUIRE SAFE LIFTING DEVICES UP TO 1,000 LBS. SPECIFIC LOAD RATINGS FOR INDIVIDUAL LOADS WILL BE GIVEN AT THE APPROPRIATE TIME IN THE INSTRUCTIONS.

Horizontal Adjustment

1. Using a safe lifting device rated at a minimum of 1,000 lbs., support the upper rest bar and remove the horizontal adjustment pin. Reposition bar to desired location and install the horizontal adjustment pin (FIG. 3-2).

NOTE: Be sure bar is adjusted equally from side-to-side. Additional horizontal information: upper bar support arms are factory assembled on the outer set of holes, best used for Draper heads and corn heads. For grain platforms, move support arms to the alternate set of mounting holes located 11" to the left (moves upper bar closer to the combine).



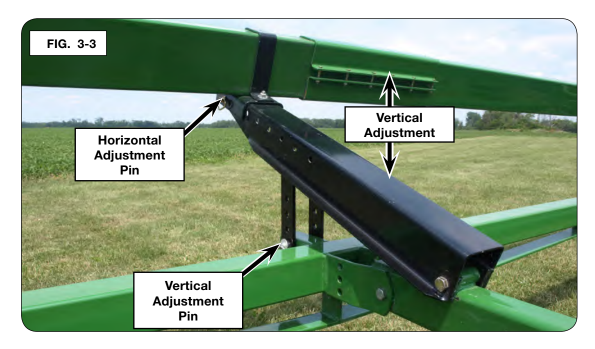
Initial Adjustments (continued)

Vertical Adjustment

- 1. Raise upper rest tube with a safe lifting device rated at 1,000 lbs., to take pressure off of the vertical adjustment pin. Remove the pin.
- 2. Reposition upper rest tube and reinsert the vertical adjustment pin and lock into position (FIG. 3-3).

IMPORTANT

Be sure all three arms are pinned.

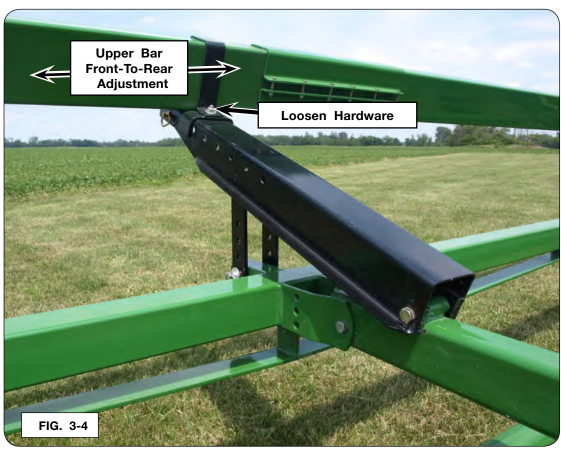


Initial Adjustments (continued)

Front-To-Rear Adjustment

1. Loosen hex nuts, flat washers, and straps on support arms so that the upper rest bar slides freely (FIG. 3-4). Position upper bar evenly from front-to-rear so an equal amount extends beyond each axle.

NOTE: For best performance and flexibility of the unit, it is recommended that no more than four feet (30' & 36' Units), seven feet (42' Units), or nine feet (48' & 52' Units) of the header be positioned over the front axle. This should assure proper tongue clearance.



Initial Adjustments (continued)

Center Arm Adjustment

Side-To-Side Adjustment

NOTE: Two or more people are required to make this adjustment.

- 1. Confirm the upper bar support arms are in the proper locations for the combine head being transported. Reference the "Upper Rest Bar" in Set Up section.
- 2. Using a safe lifting device rated for 1,000 lbs, support the upper rest bar near the center.
- 3. Remove the pins securing the upper bar to the support arm.
- 4. Move the upper bar to the desired location.
- 5. Install the pins and secure with the cotter pins. Remove the safe lifting device.

Vertical Adjustment

Vertical adjustment can be achieved by pinning so the top bar is straight when loaded. For heavier heads, the center arm may need pinned one or more positions higher than the ends to account for frame flex after load is applied when unloaded to arch the center higher than the ends. Ideally a loaded frame should be straight to slightly arched up.





Initial Adjustments (continued)

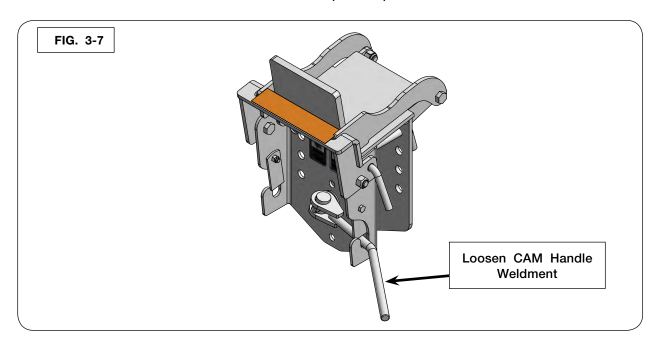
Rest Brackets



 FALLING OR LOWERING HEADER CAN CAUSE SERIOUS INJURY OR DEATH. DO NOT ADJUST THE UNIT WHILE THE HEADER IS ABOVE OR ON TRANSPORT.

Horizontal Adjustment

1. Loosen CAM handle weldment on rest bracket (FIG. 3-7).



2. Reposition the rest brackets. Re-tighten CAM handle weldment.

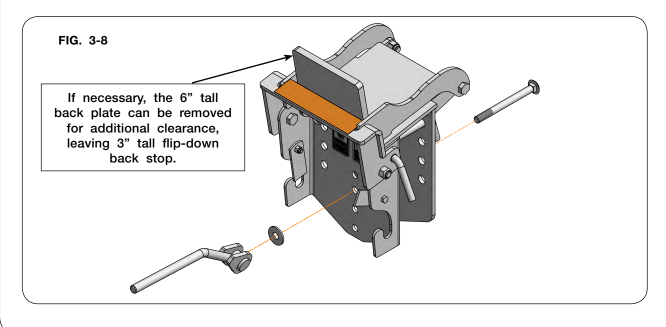
Initial Adjustments (continued)

Vertical Adjustment

There are 4 settings totaling 6 inches of vertical adjustment available on the rest bracket.

Lower Position

Pins (900568) are placed in the appropriate holes (FIG. 3-8). Align CAM handle weldment and hardware through the holes aligning with the bottom of the 6"x4" lower rest tube. Tighten CAM handle weldment to secure the rest pads to the lower rest tube.



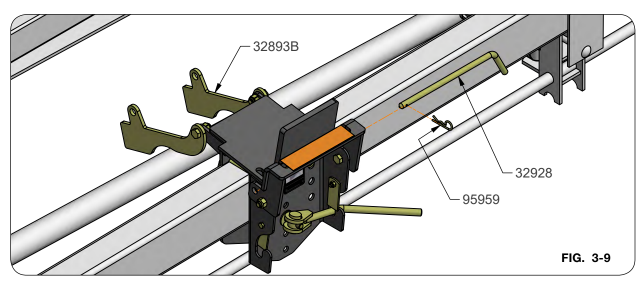
Initial Adjustments (continued)

Riser Side Plates

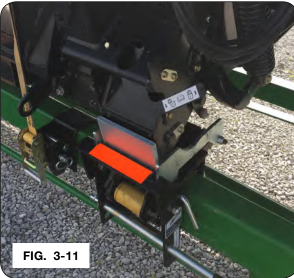
NOTE: Current fitment photos are viewable at www.umequip.com/header-transports/aws-fieldrunner/

- 1. Use side plates unless specialty head calls for them to be flipped over..
- 2. To put the riser side plates in the storage position:
 - A. Pull hairpin (95959) and pin (32928) holding the riser side plates onto the top of the rest bracket (FIG. 3-9, FIG. 3-10, & FIG. 3-11).
 - B. Rotate one or both riser side plates behind the rest bracket as required.
 - C. Re-insert pin (32928) and hairpin (95959) through the same hole in the rest bracket.

NOTE: Pin is always in the rest bracket whether using the side plates or not.







Initial Adjustments (continued)

Tongue Lift Assist Spring Tension

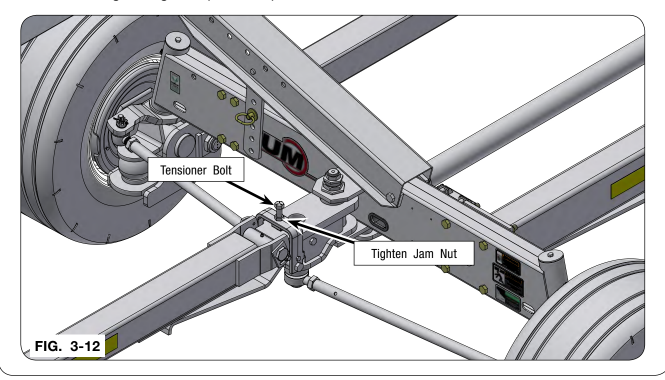
The tongue lift assist spring tension can be adjusted to reduce the effort required to lift the tongue into position or it can be adjusted to hold the tongue at a convenient height. The amount of lift assist can be adjusted by turning the tensioner bolt (FIG. 3-12).

Turn the tensioner bolt clockwise to increase the lift assist force.

Turn the tensioner bolt counter-clockwise to reduce the lift assist force.

NOTE: When tightening the tensioner bolt, manually lifting the tongue will reduce the effort required to turn the tensioner bolt.

NOTE: After adjusting tensioner bolt always make sure to tighten jam nut to prevent bolt from loosening during use (FIG. 3-12).



Positioning Head On Transport

A

CAUTION

 PLACING HEAD ON TRANSPORT CAN CAUSE UNEXPECTED MOVEMENT. BE SURE TRANSPORT IS ATTACHED TO TOWING VEHICLE OR THAT THE WHEELS ARE BLOCKED BEFORE POSITIONING HEADER ON TRANSPORT.

IMPORTANT

• Before placing header over transport, be sure header will clear rest brackets on lower rest bar. Adjust rest brackets, or reposition upper rest bar (refer to "SETUP" section) if necessary.

NOTE: Current fitment photos are viewable at www.umequip.com/header-transports/aws-fieldrunner/

NOTE: To allow sufficient tongue turning clearance on unit, position header on transport so header does not extend too far ahead of front axle. For recommended top bar, see "UPPER BAR FRONT-TO-REAR ADJUSTMENT".

Lower Bar Adjustment

WARNING

- FALLING OR LOWERING HEADER CAN CAUSE SERIOUS INJURY OR DEATH. DO NOT ADJUST THE UNIT WHILE THE HEADER IS ABOVE OR ON TRANSPORT.
- Position header over transport so that lower rest tube of transport is directly below the foot or frame tube of header. Remove header and make necessary adjustments vertically and horizontally to the lower rest brackets. It is recommended that the rest brackets be positioned under the header main support frame, cross frame tube, frame support stiffener, header support shoe as needed (refer to "Initial Adjustment" in "Operation" section).

NOTE: For best support and stability of header, it is suggested that the rest brackets be positioned as far apart as possible (FIG. 3-13).



Positioning Head On Transport (continued)

Upper Bar Adjustment

A WARNING

 FALLING OR LOWERING HEADER CAN CAUSE SERIOUS INJURY OR DEATH. DO NOT ADJUST THE UNIT WHILE THE HEADER IS ABOVE OR ON TRANSPORT.

NOTE: Current fitment photos are viewable at www.umequip.com/header-transports/aws-fieldrunner/

- 1. Place the header over the unit (Do Not Lower) back the head away from transport, adjust the upper bar, then pull back up to verify adjustment (on grain platform or the gathering chain/stalk roller frame on corn head). Leave approximately three inches minimum between upper rest bar and header for varying contours of ground when positioning header onto transport (refer to "Initial Adjustment" in "Operations" section). Position upper rest bar under the skid plate of the grain platforms so the weight is evenly carried on the full length of the upper rest bar.
- 2. Position header onto transport.

IMPORTANT

 Refer to "Before Transporting" in this section.





Positioning Head On Transport (continued)

Additional Upper Bar & Support Arm Adjustment

A WARNING

 FALLING OR LOWERING HEADER CAN CAUSE SERIOUS INJURY OR DEATH. DO NOT ADJUST THE UNIT WHILE THE HEADER IS ABOVE OR ON TRANSPORT.

NOTE: Current fitment photos are viewable at www.umequip.com/header-transports/aws-fieldrunner/

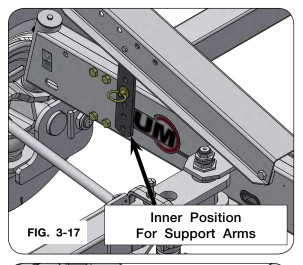
- 1. Move the entire upper bar and support arms out (away from the rest pad) to accommodate moving it out 11" for heads that require additional distance from the rest pads.
- 2. Place the header over the unit (Do Not Lower) back the head away from transport, adjust the upper bar, then pull back up to verify adjustment. Leave approximately three inches minimum between upper rest bar and header for varying contours of ground when positioning header onto transport (refer to "Initial Adjustment" in OPERATIONS section). Position upper rest bar under the skid plate of the platforms so the weight is evenly carried on the full length of the upper rest bar.
- 3. Position header onto transport.

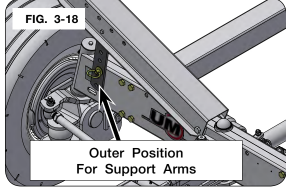
IMPORTANT

Refer to "Before Transporting" in this section.



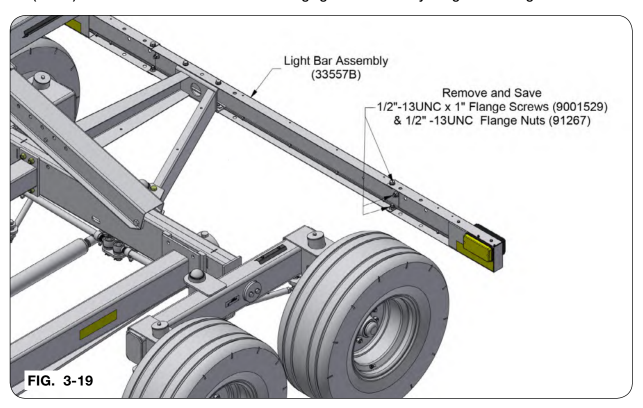
Center Support Arm Shown in outer position, grain platform applications may require moving all support arms 11" to inner position.





Light Bar Width Adjustment

1. Adjust width of rear light bar by loosening wire harness along the light bar assembly (33557B). Remove and save the 1/2"-13UNC x 1" flange screws (9001529) and 1/2"-13UNC flange nuts (91267). DO NOT REMOVE hardware holding light bar assembly to light mounting arm.



2. Slide each section of light bar left or right as required. See "IMPORTANT" note below.

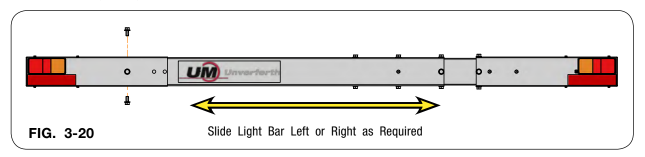
IMPORTANT

• Lights MUST be within 1 ft. of the outer most point on head or cart. Lights must be visible from front and rear of unit.

NOTE: Optional right-hand light extender bracket kit #33560B is available for heads extending to the right farther than the light bracket can normally cover.

3. Once in position, reinstall previously removed hardware. Tuck any extra wire harness behind cover on light bar.

Check function of lights before transporting on public roads. Replace reflectors as they become worn, torn, or faded.



Before Transporting

Header Transport Tongue Swing Clearance

 Check to make sure there is adequate swing clearance for the header transport tongue (from sideto-side/up and down) to prevent damage to the transport or combine head when turning or moving over uneven ground.

<u>NOTE</u>: It may be necessary to move the header back on transport to obtain more tongue swing clearance. Approximately no more than seven feet (42' Units), nine feet (48' Units) or ten feet (52' Units) of the header should be positioned over the front axle.

Tire Clearance

1. Check to make sure the tires have adequate clearance to prevent damage when turning.

<u>NOTE</u>: It may be necessary to reposition header on transport to obtain more front tire turning clearance.

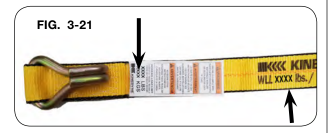


 IMPROPERLY TORQUED WHEEL NUTS/BOLTS CAN CAUSE A LOSS OF IMPLEMENT CONTROL AND MACHINE DAMAGE. WHEEL NUTS/BOLTS MUST BE CHECKED REGU-LARLY. SEE TORQUE PAGE IN THE "MAINTENANCE" SECTION FOR PROPER WHEEL NUT/BOLT SPECIFICATIONS. WARRANTY DOES NOT COVER FAILURES CAUSED BY IMPROPERLY TORQUED WHEEL NUTS/BOLTS.

Tie-Down Package (Part #30501)

A WARNING

 UNSECURE HEADER CAN SHIFT OR FALL CAUSING SERIOUS INJURY OR DEATH. DO NOT EXCEED WORKING LOAD LIMIT STATED ON TIE DOWN STRAP LABEL. DO NOT USE STRAP IF DAMAGED. REPLACE STRAP IF LOAD LIMIT LABEL IS MISSING OR UN-READABLE, OR STRAP IS DAMAGED.



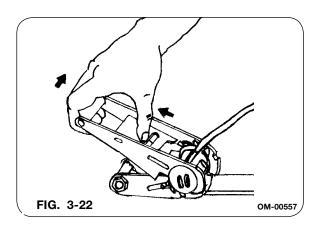
 ALWAYS TRAVEL AT A SPEED WHICH PERMITS COMPLETE CONTROL OF TOWING VEHICLE AND IMPLEMENT.

A

CAUTION

- AT LEAST TWO STRAPS MUST BE IN PLACE. COMPLIANCE WITH ALL LAWS TO SE-CURE THE LOAD ARE THE RESPONSIBILITY OF THE OPERATOR AT THE TIME OF TRAVEL.
- BE SURE RATCHETS, WEBBINGS, AND HOOKS ARE IN PROPER WORKING CONDITION SO THAT DAMAGE DOES NOT OCCUR DUE TO LOSS OF HEADER FROM TRANSPORT.
- BE SURE ALL SHARP EDGES ARE REMOVED SO THAT WEBBING DOES NOT BECOME CUT OR FRAYED.

The tie down brackets consist of two heavy duty strap assemblies which secure current design headers to the transport. For proper installation follow steps as shown.



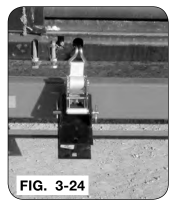


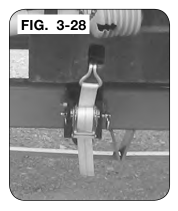
1. Loosen strap by pulling up ratchet handle and lock in open position (FIG. 3-22 & 3-23).

NOTE: Before tightening, be sure header is resting against backstops on lower rest brackets.

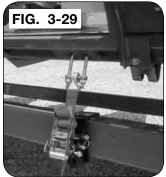
Tie-Down Package (Part #30501) (continued)

Remove slack in strap, rotate ratchet handle until webbing is TIGHTLY DRAWN and header is held to transport.















Tie-Down Package (Part #30501) (continued)

NOTE: Always position tie down bracket assemblies directly below the section on the header that the tie down hook is being attached to the tie down hook attaching point on the head. DO NOT ATTACH BRACKET AND PULL STRAP AT AN ANGLE TO THE BRACKET TO SECURE. Doing so could result in unnecessary stress and wear to tie down webbing.

- 2. Slide tie down bracket across lower rest tube and secure in appropriate location under header by inserting carriage bolt, flat washer, and knob. Tighten into position by turning knob clockwise.
- 3. Attach tie strap hook through any mainframe hole on header (FIG. 3-24 through 3-30).

<u>NOTE</u>: Secure head to the transport using Unverferth tie downs. Attach tie downs to the head at locations approved by the combine head manufacturer.

<u>NOTE</u>: It is recommended that the tie downs be secured to a main bar or sufficient bar/ tube on the combine head that is rigid enough to support total weight of header. Failure to do so could result in damage to the combine header.

IMPORTANT

- Contact your combine header/platform dealer or manufacturer for specific tie-down locations to avoid damaging your equipment.
- Use caution when transporting, be aware of transport width of unit when approaching obstacles along the road such as posts, signs, and poles. Check transport width of unit before entering bridges parts of the combine head may have to be folded in or repositioned to reduce the overall transport width.

Comply with all state and local laws governing highway safety and regulations when moving machinery on public roads.

For added flexibility securing heads with tie down, the included hookback bracket (901677) can be used to loop the strap and hook around a head frame member, back to the hookback bracket.



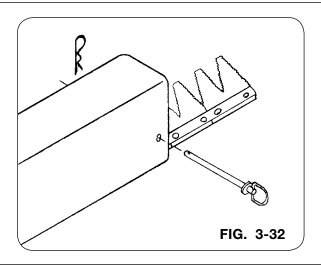
Grain Platform Knife Storage

An additional feature of the Unverferth HEADER TRANSPORT is a storage area for a spare cutter knife. To use this, simply remove the hitch pin (with clip) from the end of the upper support tube and insert knife into tube. To retain knife into position, reinsert hitch pin into hole in tube between blades of knife and reinstall clip (FIG. 3-32).

NOTE: Lean cutter bar blades away from light bar harness retaining screws to prevent interference when inserting and removing cutter bar.



• CUTTER BAR CAN CUT. KEEP AWAY FROM SHARPENED EDGES.



Electric Brakes

A WARNING

- POTENTIAL ASBESTOS DUST HAZARD SOME BRAKE LININGS MAY CONTAIN ASBESTOS DUST, WHICH HAS BEEN LINKED TO SERIOUS OR FATAL ILLNESSES. CERTAIN PRECAUTIONS NEED TO BE TAKEN WHEN SERVICING BRAKES:
- 1. AVOID CREATING OR BREATHING DUST.
- 2. AVOID MACHINING. FILING OR GRINDING THE BRAKE LININGS.
- 3. DO NOT USE COMPRESSED AIR OR DRY BRUSHING FOR CLEANING (DUST CAN BE REMOVED WITH A DAMP BRUSH).

Brakes

Brakes need to be readjusted after an initial break in period. Refer to brake system operator's manual for additional information. Visit www.dexteraxle.com.

Electric Brakes (continued)

Set Up



CAUTION

 BRAKING PERFORMANCE IS ACHIEVED WITH A CONTROLLER SETTING THAT IS JUST SHORT OF WHEEL LOCK UP OR SLIDE. OVERLY AGGRESSIVE BRAKING WHICH RESULTS IN WHEEL LOCK UP AND SLIDING, CAN CAUSE A DANGEROUS LOSS OF CONTROL AND RESULT IN PERSONAL INJURY OR DEATH.

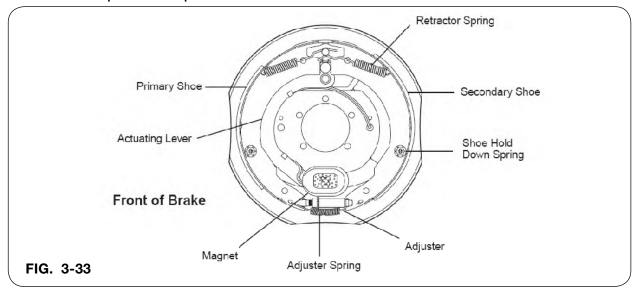
For proper performance, all new axles should have the following checked at the specified intervals:

- Wheel Nut Torque: See Maintenance section
- Brake Adjustment: at 200 and 3,000 miles
- Tire pressure: to manufacturer's requirements
- Brake synchronization: set brake controller per controller manufacturer's directions

Introduction

The electric brakes on your header transport are similar to the drum brakes on your automobile. The basic difference is that your automotive brakes are actuated by hydraulic pressure while your electric header transport brakes are actuated by an electromagnet. With all of the brake components connected into the system, the brake will operate as follows:

When the electrical current is fed into the system by the controller, it flows through the electromagnets in the brakes. The high capacity electromagnets are energized and are attracted to the rotating armature surface of the drums which moves the actuating levers in the direction that the drums are turning. The resulting force causes the actuating cam block at the shoe end of the lever to push the primary shoe out against the inside surface of the brake drum. The force generated by the primary shoe acting through the adjuster link moves the secondary shoe out into contact with the brake drum. Increasing the current flow to the electromagnet causes the magnet to grip the armature surface of the brake drum more firmly. This results in increasing the pressure against the shoes and brake drums until the desired stop is accomplished.



Notes

SECTION IV Maintenance

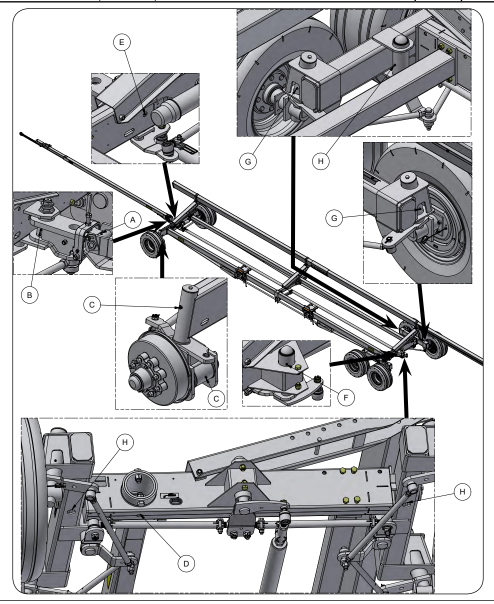
General Maintenance Information	4-2
Grease Gun Lube Points	4-2
Miscellaneous Lube Points	4-3
Wheel Bearings	4-3
Pivot Bearings	4-4
Tongue Removal	4-6
Storage	4-6
Wheels and Tires	4-7
Wheel Nut Torque Requirements	4-7
Tire Pressure	4-8
Tire Warranty	4-8
Adjusting Wheel Toe-In	4-8
Procedure To Correctly Adjust Front-To-Rear Trailing	4-10
Brake Cleaning and Inspection	
Brake Lubrication	4-11
Magnets	4-11
Shoes and Linings	4-12
How To Measure Voltage	4-12
How To Measure Amperage	4-13
Brake Drum Inspection	4-14
Bearing Inspection	4-14
Bearing Lubrication	4-14
Troubleshooting Brakes	4-15
Electrical Layout	4-16
Front Harness for Brakes Electrical Schematic	4-17
Rear Brake Harness Electrical Schematic (#32273)	4-18
Light Harness Electrical Schematic (#32269)	4-19
Rear Light Harness Electrical Schematic (#33568)	4-20
Complete Torque Chart	4-21

General Maintenance Information

For header transport and bearing longevity, as well as ease of operation, periodic lubrication is essential. This also helps to flush out moisture and dirt. Lubricate with an SAE multipurpose grease.

Grease Gun Lube Points — Lube Cycle

Item	Description	Points	Grease
Α	Tongue Hitch Pin (End of Steering Hinge)	1	Once/Year
В	Steering Hinge Pin (Front of Front Frame) Rotate tongue to access zerk.	1	Once/Year
С	Front Axle Spindle Bearings (Both Ends)	2	Once/Year
D	Swivel Trunnion (Bottom Rear End of Rear Axle)	1	Once/Year
E	Front Pivot (Rear of Front Frame)	1	Once/Year
F	Rear Pivot	1	Once/Year
G	Rear Axle Spindle Bearings (Both Ends)	4	Once/Year
Н	Rear Axle Pivots (Both Ends)	2	Once/Year



General Maintenance Information (continued)

Miscellaneous Lube Points

Oil or grease the extension part of the extendable tongue when needed.

Steering Bearings — 2

Inspect yearly. Grease as needed.

Wheel Bearings — 6 (Repack Grease Yearly)

The wheel bearings should be cleaned, replaced, and adjusted once per season. Use a number 2 wheel bearing grease to repack and adjust the bearings to a free rolling fit with no end play.

Hub Installation

- 1. Lubricate seal lip with grease.
- 2. While rotating hub, place the hub on the spindle, make sure to not damage the seal lip.
- 3. Be sure the outer cone slides on the spindle and into the cup.
- 4. Assemble the washer and nut.
- 5. While rotating the hub, torque the spindle nut to 20-25 ft. lbs.
- 6. Back the spindle nut off until the next slot.
- 7. Insert the cotter pin (9391-035) and bend the ends to secure.
- 8. Install the hub cap.

IMPORTANT

• For maximum bearing life, never tow the header transport in excess of 20 m.p.h.

Periodically during usage, check the following:

- 1. Tongue pivot pin.
- 2. Tie rod connections at radius arm and at steering hinge.
- 3. Check all hardware for tightness
- 4. Tire pressure -- follow manufacturer's specification (too high or too low pressure causes abnormal tread wear).
- 5. Wheel lug nuts -- wheel torque requirements.

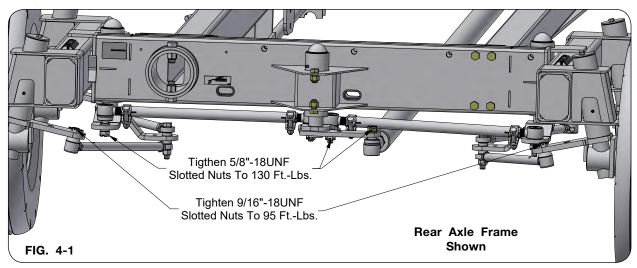
After each season:

- 1. Check welds on front and rear axles of the lower rest tube and brace tube.
- 2. Tie rods -- adjust to minimum 1/8" toe-in (1/8" to 1/4" toe measured at tires).
- 3. It is recommended for improved tire life that tires be rotated diagonally.

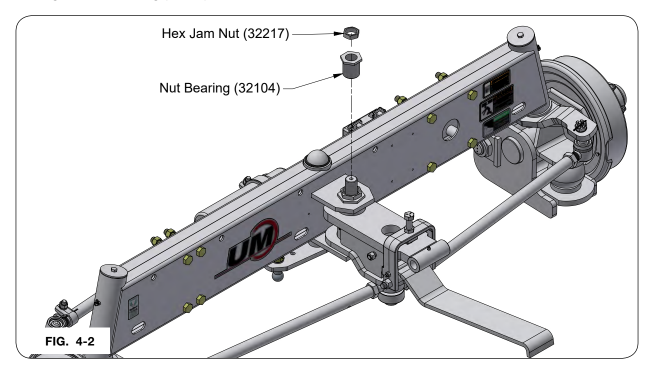
General Maintenance Information (continued)

Pivot Bearings

1. Tighten the front and rear axle frame 9/16"-18UNF slotted hex nuts to 95 ft.-lbs. and 5/8-18UNF slotted hex nuts to 130 ft.-lbs. (FIG. 4-1). Continue to tighten nut to the next slot and install cotter pin.



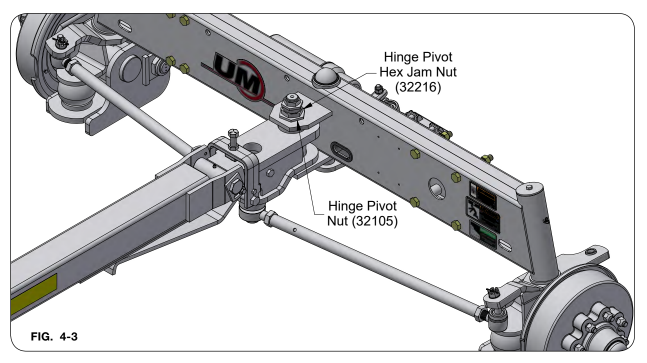
2. Tighten nut bearing (32104) to 45 ft-lbs.



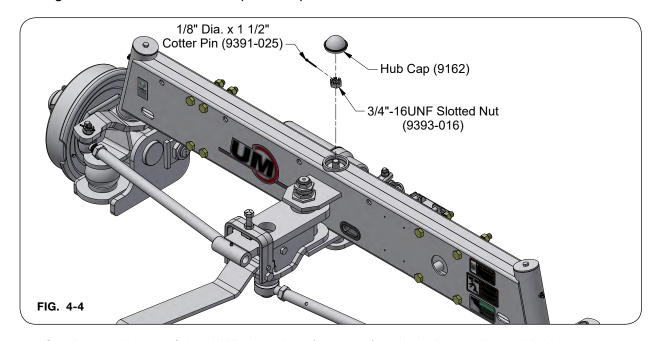
6-Wheel Steer Fieldrunner — Maintenance

General Maintenance Information (continued)

3. Tighten 1 1/2" x 1/2" hinge pivot hex jam nut (32217) to 45 ft.-lbs.



- 4. Tighten hinge pivot nut (32105) to 200 ft.-lbs. to seat rear pivot into bottom plate.
- 5. Tighten 2" x 1/2" thread 1 3/4"-20 hinge pivot hex jam nut (32216) to 45 ft-lbs.
- 6. Tighten 3/4"-16UNF slotted nut (9393-016) to 45 ft-lbs.

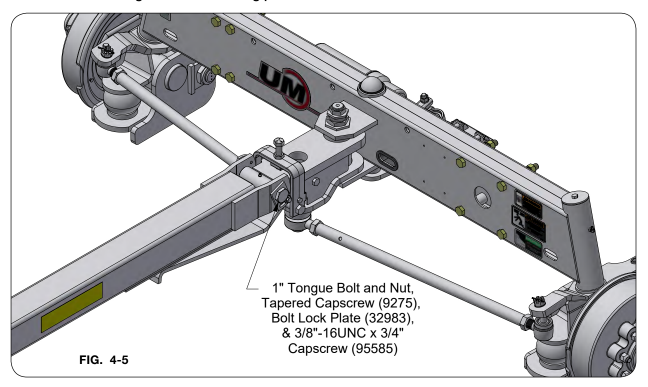


- 7. Continue to tighten 3/4"-16UNF slotted nut (9393-016) until slot in nut aligns with hole in shaft.
- 8. Install cotter pin and hub cap.

General Maintenance Information (continued)

Tongue Removal

- 1. Park the unit on a firm, level surface. Block the tires to keep the machine from moving. Set the towing vehicle parking brake, shut off the engine, and remove the ignition key.
- 2. Using a safe lifting device rated for 150 lbs., properly support the tongue. Lift the tongue high enough until the leaf spring is no longer in contact with the underside of the tongue.
- 3. Remove the 3/8" bolts securing the lock plates to the tongue.
- 4. Remove the lock plates.
- 5. Remove nut 9500918 and bolt 9500917 that secures the tongue to the steering hinge.
- 6. Remove the tongue from the turning plate.



Storage

Your implement is an important investment. Spend a little time to protect it from destructive rust and corrosion. You will be repaid in longer service life and better performance.

Before placing the implement in storage:

- 1. Repaint any chipped or scraped areas.
- 2. Inspect for damaged or worn parts. Replace before next season.
- 3. Store implement inside, away from livestock.
- 4. Use support stands rated at 1,000 lbs. to keep unloaded implement tires off bare ground.

Wheels and Tires

Wheel Nut Torque Requirements

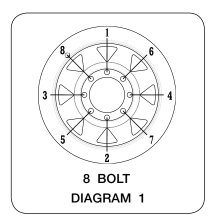
$oldsymbol{\Lambda}$

CAUTION

 IMPROPERLY TORQUED WHEEL NUTS/BOLTS CAN CAUSE A LOSS OF IMPLEMENT CONTROL AND MACHINE DAMAGE. TORQUE WHEEL NUTS/BOLTS TO VALUES IN TABLE. CHECK TORQUE BEFORE USE, AFTER ONE HOUR OF UNLOADED USE OR AFTER FIRST LOAD, AND EACH LOAD UNTIL WHEEL NUTS/BOLTS MAINTAIN TORQUE VALUE. CHECK TORQUE EVERY 10 HOURS OF USE THERE-AFTER. AFTER EACH WHEEL REMOVAL START TORQUE PROCESS FROM BEGINNING. WARRANTY DOES NOT COVER FAILURES CAUSED BY IMPROPERLY TORQUED WHEEL NUTS/BOLTS.

Failure to check torque before first load may damage wheel nut/bolt seats. Once seats are damaged, it will become impossible to keep nuts/bolts tight. Tighten nuts/bolts to applicable torque value shown in table. Start all nuts/bolts by hand to prevent cross threading. Torque nuts/bolts in the recommended sequence as shown in Diagram 1.

WHEEL HARDWARE					
SIZE FOOT-POUNDS					
9/16-18 (UNF)	110 ftlbs.				



Wheels and Tires (continued)

Tire Pressure

The following is to be used as a general guide for tire inflation and pressures can vary depending on specific brand of tire used. It is important that tires are inspected after unit is loaded. The tire should stand up with no side-wall buckling or distress as tire rolls. Record the pressure needed to support the full load and maintain this pressure to achieve proper tire life. Do not exceed maximum recommended tire pressure.

MODEL	TIRE SIZE & PRESSURE
AWST-42, AWST-48, AWST-52	320/65 x 15 - 70 PSI

All tire pressures in psi)

Tire Warranty

For questions regarding new tire warranty, please contact your local original equipment tire dealer. Used tires carry no warranty. Following are phone numbers and Websites for your convenience:

<u>Firestone</u> www.firestoneag.com

Phone 800-847-3364

Adjusting Wheel Toe-In

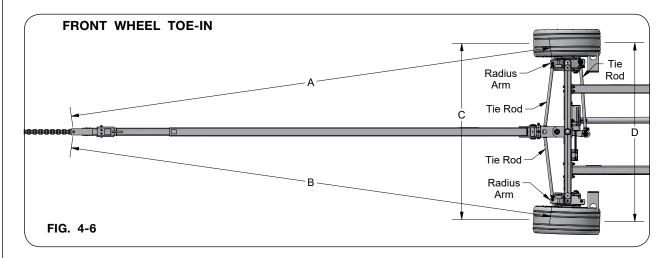
IMPORTANT

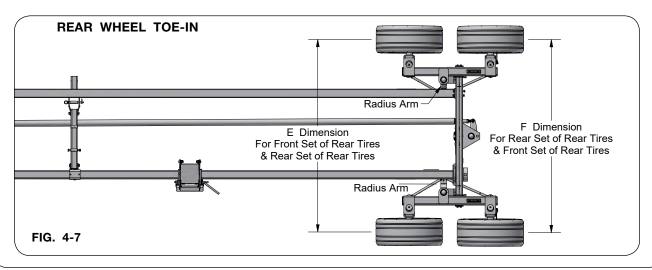
- After first use, recheck toe-in. Front wheel toe-in has been preset at the factory. If adjustment becomes necessary, use the following procedure.
- 1. Place the tongue in the straight and horizontal position. This can be checked by measuring reference lines "A" and "B". These measurements are the same when the tongue is straight forward.
- 2. To adjust the toe-in of the tire on the front axle, measure the distance between the wheels at the centerline of the tires. Dimension "C" should be 1/8" to 3/8" shorter than dimension "D". If not, loosen the locknuts on both ends of both front tie rods. Adjust both front tie rods evenly as needed. Retighten the locknuts and recheck the dimensions.

6-Wheel Steer Fieldrunner — Maintenance

Adjusting Wheel Toe-In (continued)

- 3. Verify both right-hand tires align parallel to each other. Adjust short tie rods connected to tandem spindles to align parallel if necessary. Verify and adjust same on left-hand side if necessary.
- 4. To adjust both right-hand and left-hand tandem tires to run parallel to each other, adjust the two center cross tie rods under rear axle, keeping lengths equal.
- 5. To adjust the toe-in of the tires on the rear axle, measure the distance between the wheels at the centerline of the tires. Dimension "E" should be 0" to 1/4" shorter than dimension "F". If not, loosen the locknuts on both ends of the rear-most tie rod. Adjust this tie rod as needed. Retighten the locknuts and recheck the dimensions. Rear tandem front and rear tires will generally run parallel to each other. However, they are factory set with 1/8" toe-in (FIG. 4-7 dimensions E & F), so some compensation must be allowed for visual alignment. Also, rear tandems tread width is 11" wider than the front axle.





Procedure To Correctly Adjust Front-To-Rear Trailing

The unit should trail with the rear axle directly behind the front axle. To correct the front-to-rear trailing, any of the three inner tie rods can be adjusted. It is recommended to use the tie rod behind the front axle to make this adjustment.

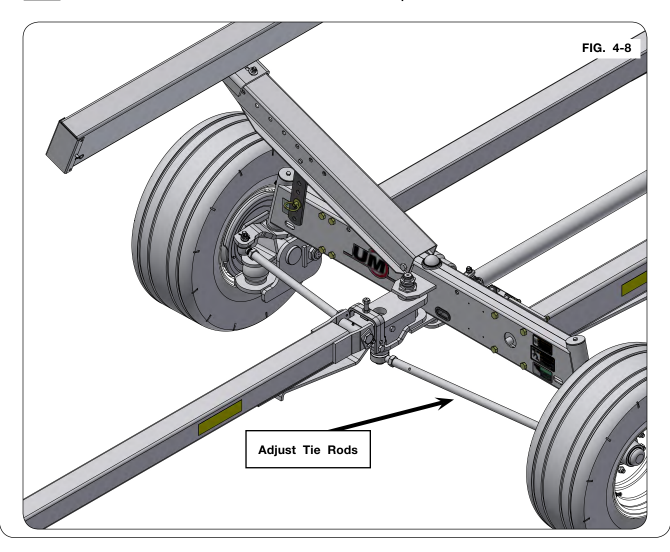
If the rear of the unit is trailing to the left, as you observe in the direction of forward travel, the tie rod must be extended. If the rear of the unit trails to the right, as you observe in the direction of forward travel, the tie rod must be shortened.

 Loosen the locknuts on both ends of the tie rod and rotate the center tube to extend or shorten the tie-rod.

<u>NOTE</u>: Lengthening the tie rod tube shifts rear tires/wheels to the left. Shortening the tie rod tube shifts rear tires/wheels to the right.

- 2. Retighten the locknuts, pivot the tongue side-to-side and check for any interference.
- 3. Drive the unit and check the front-to-rear trailing. Repeat the procedure as necessary.

NOTE: 1/4" turn of tie rod shifts rear axle 1" with respect to the front axle.



Brake Cleaning and Inspection

Your header transport brakes must be inspected and serviced immediately if a loss of performance is experienced. With normal use, servicing at one year intervals is usually adequate. With increased usage, this work should be performed more frequently as required. Magnets and shoes must be changed when they become excessively worn or scored, a condition which can reduce vehicle braking. Clean the backing plate, magnet arm, magnet, and brake shoes. Make certain that all the parts removed are replaced in the same brake and drum assembly. Inspect for any loose or worn parts, stretched or deformed springs and replace as necessary.

A WARNING

- POTENTIAL ASBESTOS DUST HAZARD SOME BRAKE LININGS MAY CONTAIN ASBESTOS DUST, WHICH HAS BEEN LINKED TO SERIOUS OR FATAL ILLNESSES. CERTAIN PRECAUTIONS NEED TO BE TAKEN WHEN SERVICING BRAKES:
 - 1. Avoid creating or breathing dust.
 - 2. Avoid machining, filing or grinding the brake linings.
 - 3. Do not use compressed air or dry brushing for cleaning (dust can be removed with a damp brush).

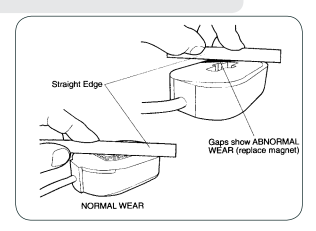
Brake Lubrication

Before reassembling, apply a light film of grease or anti-seize compound on the brake anchor pin, the actuating arm bushing and pin, and the areas on the backing plate that are in contact with the brake shoes and magnet lever arm. Apply a light film of grease on the actuating block mounted on the actuating arm.

NOTE: Do not get grease or oil on the brake linings, drums or magnets.

Magnets

Your electric brakes are equipped with high quality electromagnets that are designed to provide the proper input force and friction characteristics. Your magnets should be inspected and replaced if worn unevenly or abnormally. Use a straightedge to check magnet condition. For best results, the magnet should be flat. Even if wear is normal as indicated by your straightedge, the magnets should be replaced if any part of the magnet coil has become visible through the friction material facing of the magnet. It is also recommended that the drum armature surface be refaced when replacing magnets. Magnets should also be replaced in pairs - both sides of an axle.



Brake Cleaning and Inspection (continued)

Shoes and Linings

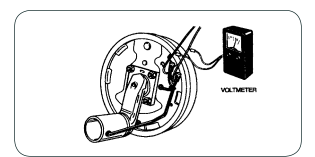
A simple visual inspection of your brake linings will tell if they are usable. Replacement is necessary if the lining is worn (to within 1/16" or less), contaminated with grease or oil, or abnormally scored or gouged. Hairline heat cracks are normal in bonded linings and should not be cause for concern. When replacement is necessary, it is important to replace both shoes on each brake and both brakes of the same axle. This will help retain the "balance" of your brakes.

After replacement of brake shoes and linings, the brakes must be re-burnished to seat in the new components. This should be done by applying the brakes 20 to 30 times from an initial speed of 40 m.p.h., slowing the vehicle to 20 m.p.h. Allow ample time for brakes to cool between applications. This procedure allows the brake shoes to seat in to the drum surface.



How to Measure Voltage

System voltage is measured at the magnets by connecting the voltmeter to the two magnet lead wires at any brake. This may be accomplished by using a pin probe inserted through the insulation of the wires. The engine of the towing vehicle should be running when checking the voltage so that a low battery will not affect the readings. Voltage in the system should begin at 0 volts and, as the controller bar is slowly actuated, should gradually increase to about 12 volts. If the controller does not produce this voltage control, consult your controller manual. The threshold voltage of a controller is the voltage applied to the brakes when the controller first turns on. Lower threshold voltage will provide for smoother braking. If the threshold voltage is too high, the brakes may feel grabby and harsh.



How to Measure Amperage

System amperage is the current flowing in the system when all the magnets are energized. The amperage will vary in proportion to the voltage. The engine of the tow vehicle should be running with the header transport connected when checking the header transport braking system. One place to measure system amperage is at the BLUE wire of the controller which is the output to the brakes. The BLUE wire must be disconnected and the ammeter put in series into the line. System amperage draw should be as noted in the following table.

Make sure your ammeter has sufficient capacity and note polarity to prevent damaging your ammeter. If a resistor is used in the brake system, it must be set at zero or bypassed completely to obtain the maximum amperage reading. Individual amperage draw can be measured by inserting the ammeter in the line at the magnet you want to check. Disconnect one of the magnet lead wire connectors and attach the ammeter between the two wires. Make sure that the wires are properly reconnected and sealed after testing is completed. The most common electrical problem is low or no voltage and amperage at the brakes. Common causes of this condition are:

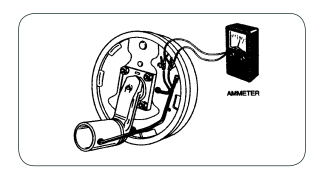


- 2. Open circuits
- 3. Insufficient wire size
- 4. Broken wires
- 5. Blown fuses (fusing of brakes is not recommended)
- 6. Improperly functioning controllers or resistors

Another common electrical problem is shorted or partially shorted circuits (indicated by abnormally high system amperage). Possible causes are:

- 1. Shorted magnet coils
- 2. Defective controllers
- 3. Bare wires contacting a grounded object

Finding the cause of a short circuit in the system is done by isolating one section at a time. If the high amperage reading drops to zero by unplugging the header transport, then the short is in the header transport. If the amperage reading remains high with all the brake magnets disconnected, the short is in the header transport wiring. All electrical troubleshooting procedures should start at the controller. Most complaints regarding brake harshness or malfunction are traceable to improperly adjusted or nonfunctional controllers. See your controller manufacturer's data for proper adjustment and testing procedures. For best results, all the connection points in the brake wiring should be sealed to prevent corrosion. Loose or corroded connectors will cause an increase in resistance which reduces the voltage available for the brake magnets.



Brake	Amps/	Two	Four	Six	Magnet
Size	Magnet	Brakes	Brakes	Brakes	Ohms
7 x 1¼	2.5	5.0	10.0	15.0	3.9
10 x 1½	3.0	6.0	12.0	18.0	3.2
10 x 21/4	3.0	6.0	12.0	18.0	3.2
12 x 2	3.0	6.0	12.0	18.0	3.2
12¼ x 2½	3.0	6.0	12.0	18.0	3.2

Brake Drum Inspection

There are two areas of the brake drum that are subject to wear and require periodic inspection. These two areas are the drum surface where the brake shoes make contact during stopping and the armature surface where the magnet contacts (only in electric brakes).

The drum surface should be inspected for excessive wear or heavy scoring. If worn more than .020" oversized, or the drum has worn out of round by more than .015", then the drum surface should be re-machined. If scoring or other wear is greater than .090" on the diameter, the drum must be replaced.

The machined inner surface of the brake drum that contacts the brake magnet is called the armature surface. If the armature surface is scored or worn unevenly, it should be re-faced to a 120 micro inch finish by removing not more than .030" of material. To insure proper contact between the armature face and the magnet face, the magnets should be re-faced whenever the armature surface is re-faced and the armature surface should be re-faced whenever the magnets are replaced.

IMPORTANT

• It is important to protect the wheel bearing bores from metallic chips and contamination which result from drum turning or armature re-facing operations. Make certain that the wheel bearing cavities are clean and free of contamination before reinstalling bearing and seals. The presence of these contaminants will cause premature wheel bearing failure.

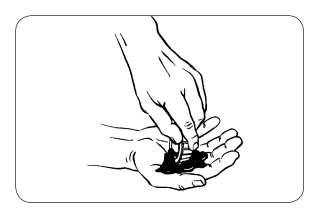
Bearing Inspection

Wash all grease and oil from the bearing cone using a suitable solvent. Dry the bearing with a clean, lint-free cloth and inspect each roller completely.

Bearing Lubrication

Along with bearing adjustment, proper lubrication is essential to the proper function and reliability of your header transport axle. Bearings should be lubricated every 12 months or 12,000 miles. The method to repack bearing cones is as follows:

- Place a quantity of grease into the palm of your hand.
- 2. Press a section of the widest end of the bearing into the outer edge of the grease pile closest to the thumb forcing grease into the interior of the bearing.
- 3. Repeat this while rotating the bearing from roller to roller.
- 4. Continue this process until you have the entire bearing completely filled with grease.
- 5. Before reinstalling, apply a light coat of grease on the bearing cup.



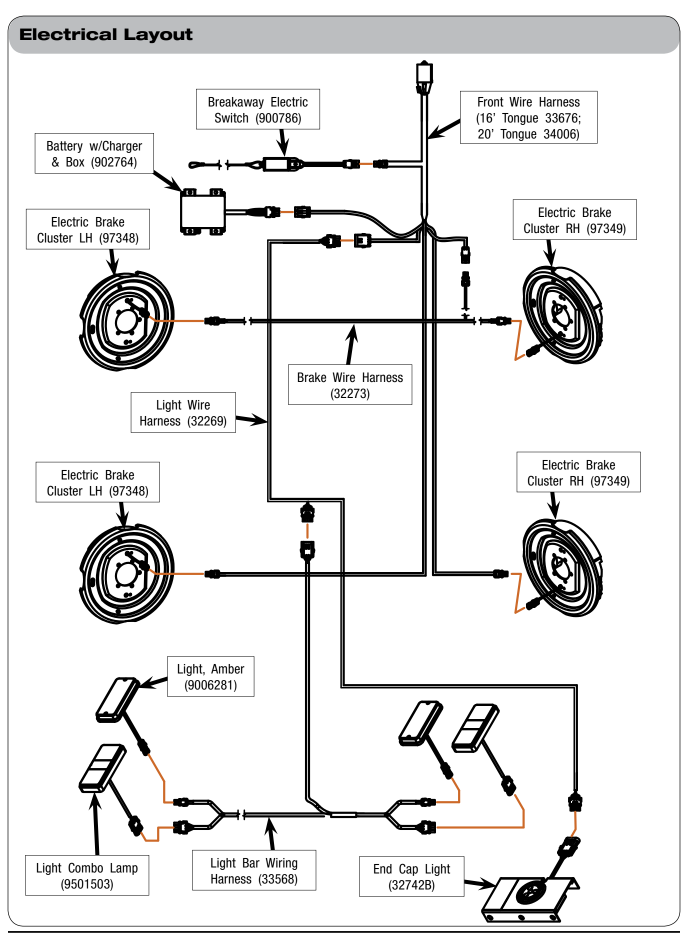
6-Wheel Steer Fieldrunner — Maintenance

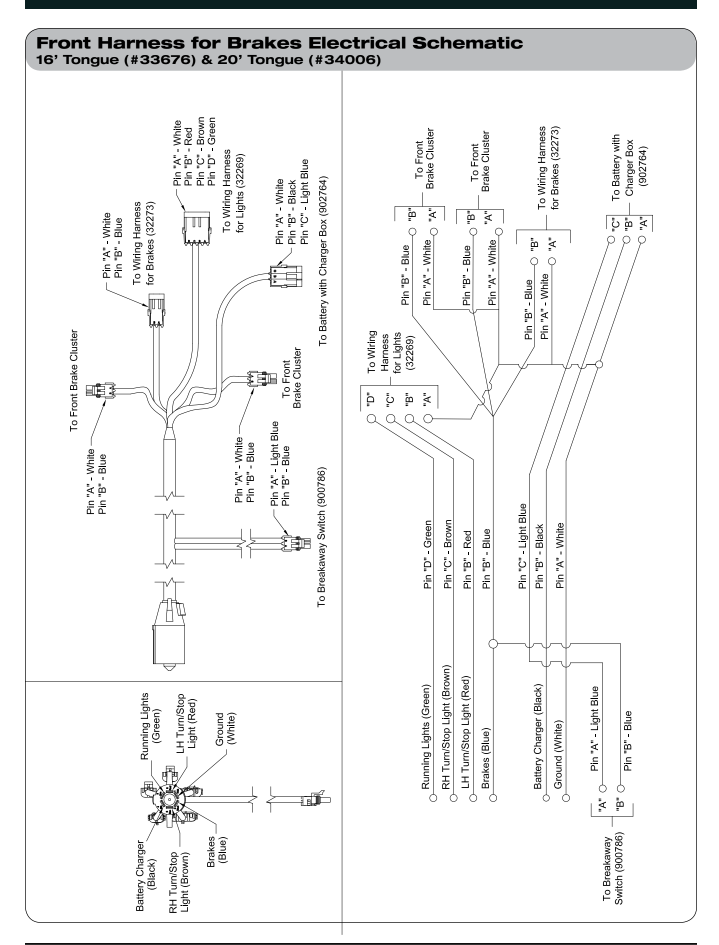
Troubleshooting Brakes

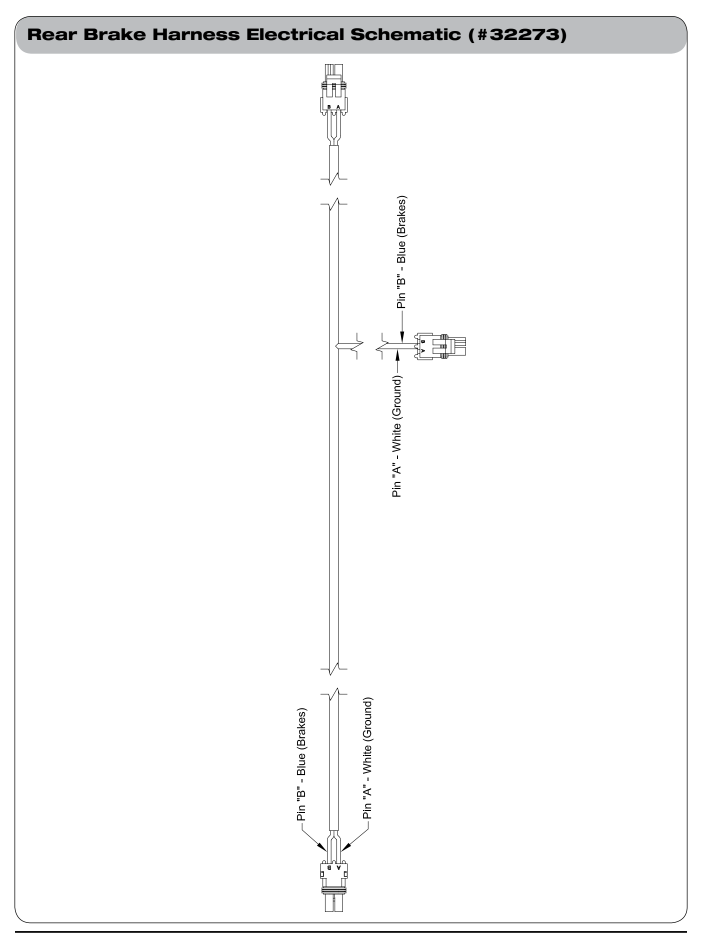
Most electric brake malfunctions, that cannot be corrected by either brake adjustments or synchronization adjustments, can generally be traced to electrical system failure. Voltmeters and ammeters are essential tools for proper troubleshooting of electric brakes. Mechanical causes are ordinarily obvious, i.e. bent or broken parts, worn out linings or magnets, seized lever arms or shoes, scored drums, loose parts, etc. Please consult the following troubleshooting charts in this section of the manual to determine the causes and solutions for common problems found in header transport braking systems.

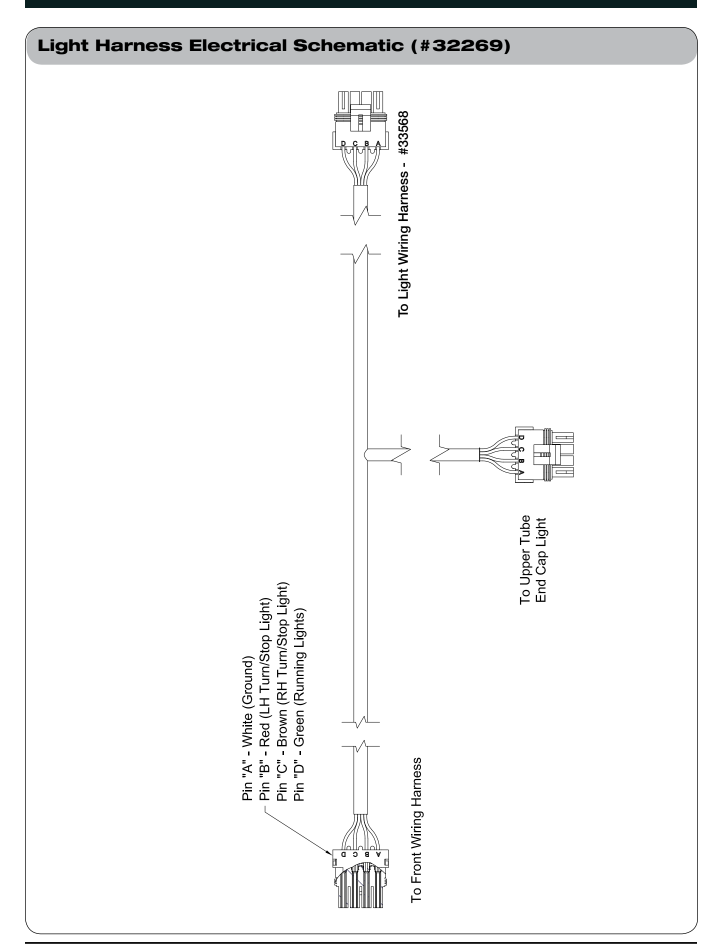
A CAUTION

 OVERLY AGGRESSIVE BRAKING CAN CAUSE A DANGEROUS LOSS OF CONTROL AND RESULT IN PERSONAL INJURY OR DEATH. ADJUST IMPLEMENT BRAKE CONTROL-LER TO AVOID WHEEL LOCKUP AND SLIDING.









Rear Light Harness Electrical Schematic (#33568) Pin "C" - RH Stop/Turn (Amber Light) BROWN Pin "B" - RH Stop/Turn (Amber Light) BROWN Pin "B" - RH Stop/Turn (Red Light) BROWN Pin "A" - Running (Red Light) GREEN Pin "D" - Ground (WHITE) Pin "A" - Ground (WHITE) Pin "D" - Running (Red Light) GREEN Pin "C" - RH Stop/Turn BROWN Pin "B" - LH Stop/Turn RED Pin "A" - Ground (WHITE) Pin "C" - LH Stop/Turn (Amber Light) RED Pin "B" - LH Stop/Turn (Amber Light) RED Pin "B" - LH Stop/Turn (Red Light) RED Pin "A" - Running (Red Light) GREEN Pin "D" - Ground (WHITE) Pin "A" - Ground (WHITE)

6-Wheel Steer Fieldrunner — Maintenance

Complete Torque Chart - Capscrews - Grade 5

IMPORTANT

- Grade 5 capscrews can be identified by three radial dashes on head.
- For wheel torque requirements, refer to Wheels and Tires.
- Tighten U-bolts to have the same number of threads exposed on each end.

SIZE	FOOT POUNDS	NEWTON METERS	SIZE	FOOT POUNDS	NEWTON METERS
1/4-20	8-10	11-13	3/4-10	200-220	270-300
1/4-28	9-11	12-15	3/4-16	210-230	285-310
5/16-18	15-17	20-23	7/8-9	330-350	425-475
5/16-24	17-19	23-26	7/8-14	360-380	460-515
3/8-16	25-28	34-38	1-8	500-525	675-710
3/8-24	28-31	38-42	1-14	540-560	730-760
7/16-14	40-45	54-61	1 1/8-7	600-635	815-860
7/16-20	45-50	61-68	1 1/8-12	665-700	920-950
1/2-13	62-68	84-92	1 1/4-7	850-895	1150-1215
1/2-20	68-75	92-102	1 1/4-12	940-990	1275-1340
9/16-12	90-98	22-133	1 3/8-6	1125-1175	1525-1590
9/16-18	100-110	134-148	1 3/8-12	1280-1335	1735-1810
5/8-11	120-135	162-183	1 1/2-6	1500-1560	2035-2115
5/8-18	124-137	168-186	1 1/2-12	1685-1755	2285-2380

NOTE: Spindle arm ball joint, torque to 130 ft.-lbs.

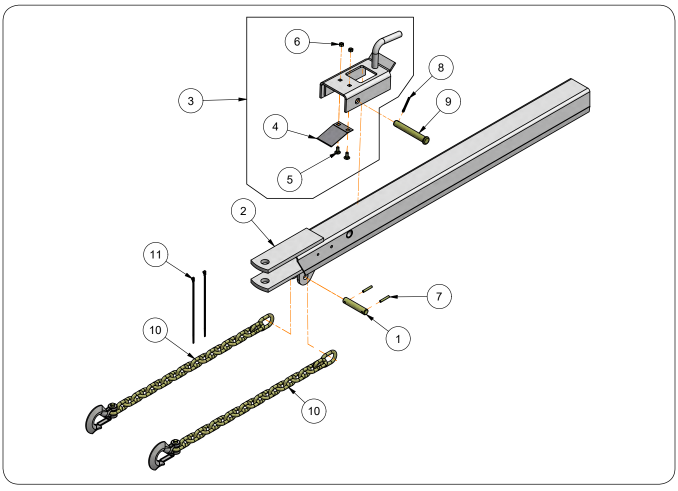
6-Wheel Steer Fieldrunner — Maintenance

Notes

SECTION V Parts

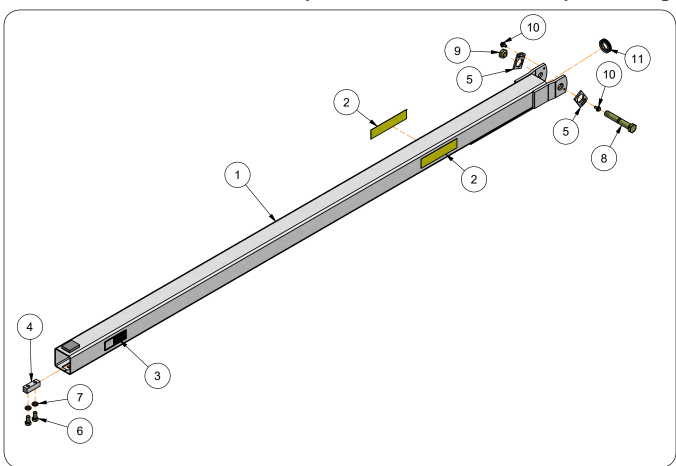
Inner Straight Tongue & Transport Chain Components	5-2
Outer Straight Tongue Components	5-3
Drop Tongue Components	5-4
Pintle Hitch Kit Option	5-6
Touch-Up Paint	5-6
Electrical Components	5-7
Front Steering Hinge Components	5-8
Front Frame, Pivot, Manual Holder, & Tie Rod Components	5-10
Rear Frame, Pivot, & Tie Rod Components	5-12
Front Spindle Components	
Rear Spindle Components	5-16
Standard Hub Components - 8-Bolt	5-18
Hub with Brake Components - 8-Bolt	5-20
Electrical Brake Cluster Components	5-22
Support Arm Components	5-24
Upper Tube Components - AWST-42	5-26
Upper Tube Components - AWST-48/52	5-28
Lower Tube Components - AWST-42/48/52	5-30
Header Rest Bracket Components	5-32
Tie-Down Components	5-34
Light Bar Components	5-36
Wheel & Tire Components	5-38
Optional Upper Bar Mount Light Bar Bracket	5-39
Upper Bar Support Extension Arm Kit For MacDon & Gerinhoff Razor Draper	5-40
Draper Kit For John Deere Hinge Drapers - 42'/48'/52' Header Transport	5-42

Inner Straight Tongue & Transport Chain Components



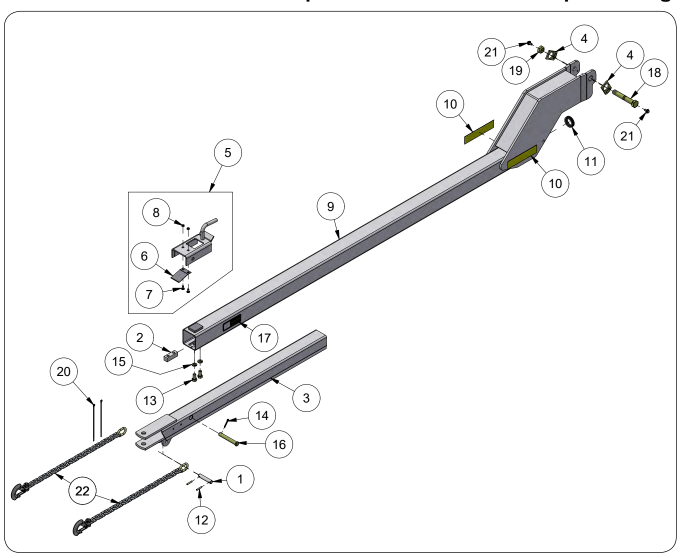
ITEM	PART NO.	DESCRIPTION	QTY.	NOTES
1	108051	Pin, 3/4" Dia. x 3 3/4"	1	
	32672B	Inner Tongue Weldment (BLACK)		
2	32672G	Inner Tongue Weldment (GREEN)	1	
	32672R	Inner Tongue Weldment (RED)		
3	33081B	Tongue Latch Assembly =BLACK=	1	Includes Items 4-6
4	3017B	Spring =BLACK=	1	
5	9388-024	Carriage Bolt, 5/16"-18UNC x 3/4" G5	2	
6	9807	Lock Nut/Top, 5/16"-18UNC	3	
7	91144-162	Spiral Pin, 1/4" Dia. x 1 1/2"	2	
8	9391-044	Cotter Pin, 3/16" Dia. x 1 1/2"	1	
9	9500274	Clevis Pin, 3/4" Dia. x 5 1/4"	1	
10	98792	Transport Chain	2	
11	9504157	Releasable Cable Tie, 9 7/8"	A/R	

Outer Straight Tongue Components



ITEM	PART NO.	ART NO. DESCRIPTION		Qī	ГҮ.		NOTES
IIEW	PANI NU.	DESCRIPTION		Tongue	16'	Tongue	NOTES
	33025B	Outer Tongue 12' Tube Weldment w/Decals (BLACK)					Fan 10) Tanana
	33025G	Outer Tongue 12' Tube Weldment w/Decals (GREEN)		1		-	For 12' Tongue Includes Items 2 & 3
	33025R	Outer Tongue 12' Tube Weldment w/Decals (RED)					includes items 2 & 5
'	33026B	Outer Tongue 16' Tube Weldment w/Decals (BLACK)					E 401 F
	33026G	Outer Tongue 16' Tube Weldment w/Decals (GREEN)		-	İ	1	For 16' Tongue Includes Items 2 & 3
	33026R	Outer Tongue 16' Tube Weldment w/Decals (RED)					includes itellis 2 & 3
2	9003127	Reflector, 2" x 9" =AMBER=		2		2	
3	9500710	Decal, CAUTION "Always Use Transport Chains"		1		1	
4	3015B	Stop Block Weldment		1		1	
5	32983	Bolt Lock Plate w/Hex Hole		2		2	
6	9390-121	Capscrew, 5/8"-11UNC x 1 1/4" G5		2		2	
7	9404-029	Lock Washer, 5/8"		2		2	
8	9500917	Tapered Head Bolt, 1"-12UNF x 6"		1		1	
9	9500918	Tapered Head Nut, 1"-12UNF		1		1	
10	95585	Capscrew/Large Flange, 3/8-16UNC x 3/4" G5		2		2	
11	900513	Grommet/Rubber 2.00" Dia.		1		1	

Drop Tongue Components



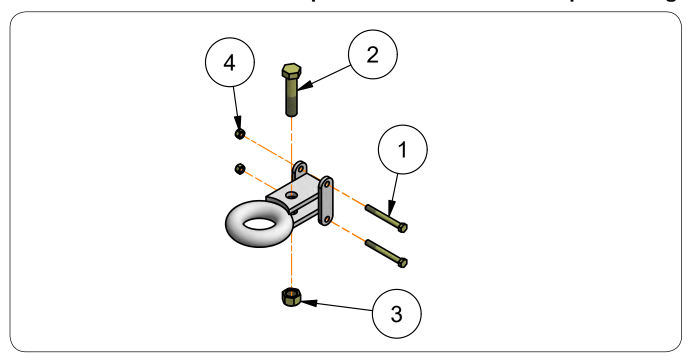
6-Wheel Steer Fieldrunner — Parts

Drop Tongue Components

ITEM	PART NO.	DESCRIPTION	QTY.	NOTES
1	108051	Pin, 3/4" Dia. x 3 3/4"	1	
2	3015B	Stop Block Weldment	1	
	32672B	Inner Tongue Weldment (BLACK)		
3	32672G	Inner Tongue Weldment (GREEN)	1	
	32672R	Inner Tongue Weldment (RED)		
4	32983	Bolt Lock Plate w/Hex Hole	2	
5	33081B	Tongue Latch Assembly =BLACK=	1	Includes Items 6-8
6	3017B	Spring =BLACK=	1	
7	9388-024	Carriage Bolt, 5/16"-18UNC x 3/4" G5	2	
8	9807	Lock Nut/Top, 5/16"-18UNC	3	
	34078B	Outer Tongue 12' Drop Tube Weldment (BLACK)		
	34078G	Outer Tongue 12' Drop Tube Weldment (GREEN)		
	34078R	Outer Tongue 12' Drop Tube Weldment (RED)		
	33411B	Outer Tongue 16' Drop Tube Weldment (BLACK)		
9	33411G	Outer Tongue 16' Drop Tube Weldment (GREEN)	1	
	33411R	Outer Tongue 16' Drop Tube Weldment (RED)		
	33998B	Outer Tongue 20' Drop Tube Weldment (BLACK)		
	33998G	Outer Tongue 20' Drop Tube Weldment (GREEN)		
	33998R	Outer Tongue 20' Drop Tube Weldment (RED)		
10	9003127	Reflector, 2" x 9" =AMBER=	2	
11	900513	Grommet/Rubber 2.00" Dia.	1	
12	91144-162	Spiral Pin, 1/4" Dia. x 1 1/2"	2	
13	9390-121	Capscrew, 5/8"-11UNC x 1 1/4" G5	2	
14	9391-044	Cotter Pin, 3/16" Dia. x 1 1/2"	1	
15	9404-029	Lock Washer, 5/8"	2	
16	9500274	Clevis Pin, 3/4" Dia. x 5 1/4"	1	
17	9500710	Decal, CAUTION "Always Use Transport Chains"	1	
18	9500917	Tapered Head Bolt, 1"-12UNF x 6"	1	
19	9500918	Tapered Head Nut, 1"-12UNF	1	
20	9504157	Releasable Cable Tie, 9 7/8"	A/R	
21	95585	Capscrew/Large Flange, 3/8-16UNC x 3/4" G5	2	
22	98792	Transport Chain	2	

Pintle Hitch Kit Option

Please visit www.unverferth.com/parts/ for the most current parts listing.



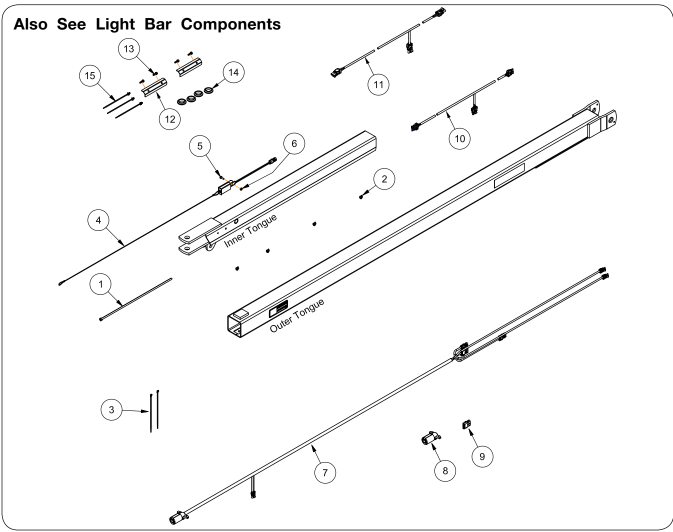
ITEM	PART NO.	DESCRIPTION	QTY.	NOTES
	33329B	Pintle Hitch Kit	1	Includes Items 1-4
1	9390-112	Capscrew, 1/2"-13UNC x 4 1/2" G5	2	
2	9390-192	Capscrew, 1"-8UNC x 4 1/2" G5	1	
3	9663	Lock Nut/Top, 1"-8UNC	1	
4	9800	Lock Nut/Top, 1/2"-13UNC	2	

Touch-Up Paint

PAINT	SPRAY
Black	97013
Green	97015
Crimson Red	97301

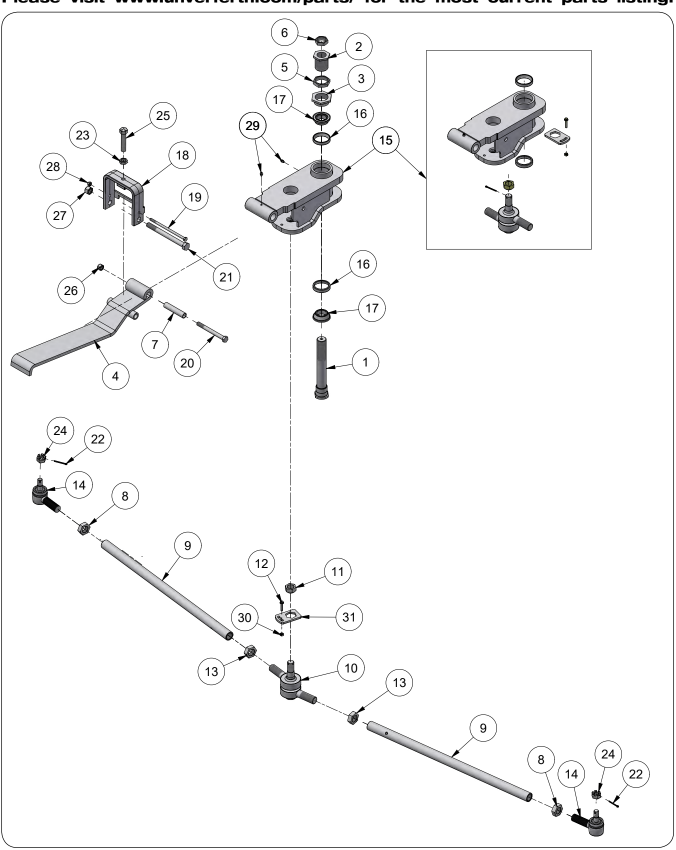


Electrical Components



ITEM	PART NO.	DESCRIPTION	QTY.	NOTES
1	9000104	Cable Tie 21 1/2"	AR	
2	9000106	Cable Tie 6"	AR	
3	9504157	Releasable Cable Tie, 9 7/8"	2	
4	900786	Breakaway Electric Switch	1	
5	9390-003	Capscrew, 1/4"-20UNC x 3/4" G5	1	
6	9936	Lock Nut/Top, 1/4"-20UNC	3	
7	33676	Front Wire Harness 327" Long	4	For 16' Tongue
_ ′	34006	Front Wire Harness 375" Long	I	For 20' Tongue
8	900623	Trailer Connector - 7 Way Plug	AR	
9	98008	Connector, 4-Pin	AR	
10	32269	Light Wire Harness 618" Long	1	
11	32273	Brake Wire Harness 147" Long	1	
12	33671B	Cover =Black=	2	
13	9523	Screw/Self-Drill, 1/4"-14 x 1 1/4"	4	
14	98830	Grommet, 1 1/4" ID	4	
15	99599	Cable Tie/Fir Tree Mount, 18"	3	

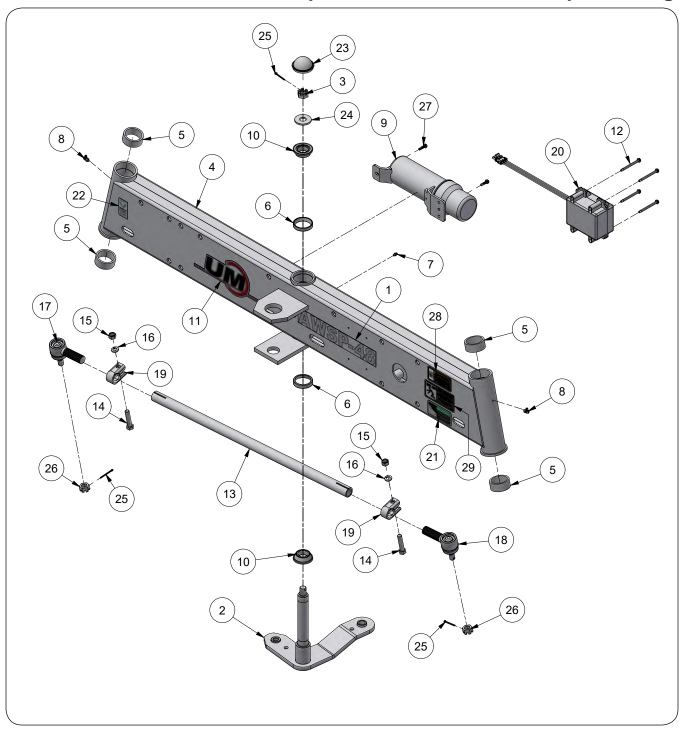
Front Steering Hinge Components



Front Steering Hinge Components

ITEM	PART NO.	DESCRIPTION	QTY.	NOTES
1	32103	Spindle, 1 1/4" Dia.	1	
2	32104	Nut Bearing, 1 3/4"-20	1	
3	32105	Hinge Pivot Nut, 1 3/4"-20	1	
	32189B	Spring =Black=		
4	32189G	Spring =Green=	1	
	32189R	Spring =Red=		
5	32216	Hinge Pivot Hex Jam Nut, 1 3/4"-20	1	
6	32217	Hinge Pivot Hex Jam Nut, 1 1/4"-28	1	
7	32219	Spacer Tube, 3 9/16" Long	1	
8	100251	Hex Jam Nut, 1-16UNF	2	
9	32207B	Tube/Tie Rod, 1 1/4" Dia. x 27 1/4"	2	
10	33391B	Ball Joint Assembly w/Nut	1	Includes Item 11
11	33569	Chamfered hex Nut, 7/8"-14UNF	1	
12	903161-005	Flange Screw, 1/4"-20UNC x 1 1/4" G5	1	
13	9395-019	Hex Jam Nut 1"-14UNS G5	2	
14	9684B	Tie Rod End 1-16UNF	2	
	33705B	Steering Hinge w/Bearing Cups =Black=		
15	33705G	Steering Hinge w/Bearing Cups =Green=	1	Includes Items 10, 11, 12, 16, 30, 31
	33705R	Steering Hinge w/Bearing Cups =Red=		
16	9345	Bearing Cup #LM67010	2	
17	901145	Bearing & Seal Assembly	4	
	32829B	Clevis Casting =Black=		
18	32829G	Clevis Casting =Green=	1	
	32829R	Clevis Casting =Red=		
19	9390-047	Capscrew, 5/16"-18UNC x 6 1/2" G5	1	
20	9390-113	Capscrew, 1/2"-13UNC x 5" G5	1	
21	9390-138	Capscrew, 5/8"-11UNC x 7" G5	1	
22	9391-025	Cotter Pin, 1/8" Dia. x 1 1/2"	4	
23	9395-014	Hex Jam Nut, 5/8"-11UNC G5	1	
24	9500476	Slotted Nut, 5/8"-18UNF	4	
25	97601	Capscrew, 5/8"-11UNC x 3 (G5) Full Threaded	1	
26	9800	Lock Nut/Top, 1/2"-13UNC	1	
27	9801	Lock Nut/Top, 5/8"-11UNC	1	
28	9807	Lock Nut/Top, 5/16"-18UNC	1	
29	91160	Grease Zerk	2	
30	9936	Lock Nut, 1/4"-20UNC	1	
31	33570	Anti-Rotation Plate	1	

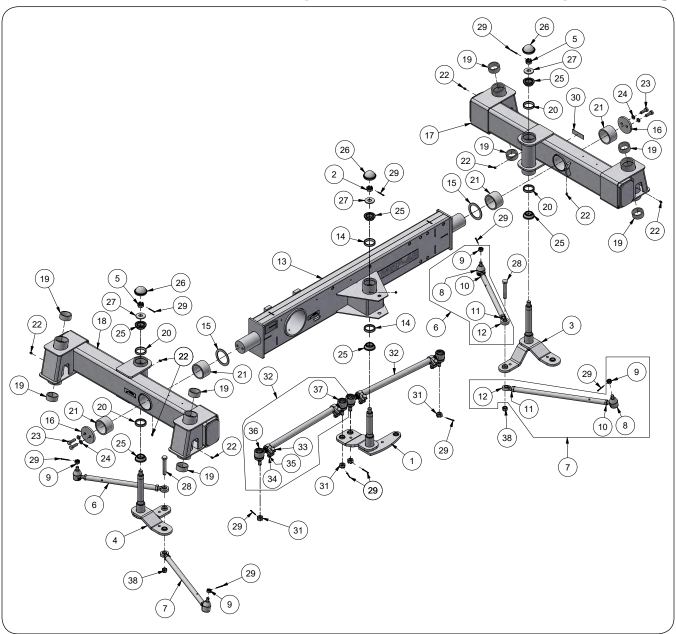
Front Frame, Pivot, Manual Holder, & Tie Rod Components



Front Frame, Pivot, Manual Holder, & Tie Rod Components

ITEM	PART NO.	DESCRIPTION	QTY.	NOTES
		Decal Model AWST-42		
1		Decal Model AWST-48] 1	
		Decal Model AWST-52		
	32196B	Front Pivot Weldment =Black=		
2	32196G	Front Pivot Weldment =Green=	1	Includes Item 3
	32196R	Front Pivot Weldment =Red=		
3	9393-016	Slotted Nut, 3/4"-16UNF G2	1	
	32195B	Front Axle Sub-Assembly =Black=		
4	32195G	Front Axle Sub-Assembly =Green=] 1	Includes Items 5 & 6
	32195R	Front Axle Sub-Assembly =Red=		
5	9197SP	Bushing	4	
6	9345	Bearing Cup #LM67010	2	
7	91160	Grease Zerk 1/4-28	3	
8	93415	90° Grease Zerk 1/4-28	2	
9	900552	Manual Holder	1	
10	901145	Bearing & Seal Assembly	2	
11	901607	Decal, UM Oval	1	
12	902656	Self-Drilling Screw, 1/4"-14 x 3"	4	
13	902678B	Tie Rod Assembly	1	Includes Items 14 - 19
14	9390-329	Capscrew, 1/2"-20UNF x 2 1/2" G5	2	
15	9394-009	Hex Nut, 1/2"-20UNF	2	
16	9404-025	Lock Washer, 1/2"	2	
17	9684B	Tie Rod End/Left-Hand 1"-16UNF	1	
18	9685B	Tie Rod End/Right-Hand 1"-16UNF	2	
19	9683B	Clamp/Tie Rod Tube 1 1/4" Dia.	1	
20	902764	Battery w/Charger & Box	1	
21	91072	Decal, IMPORTANT "Do Not Tow"	1	
22	91605	Decal, FEMA	1	
23	9162	Hub Cap	1	
24	9234	Flat Washer, 13/16" (Hardened)	3	
25	9391-025	Cotter Pin, 1/8" Dia. x 1 1/2"	4	
26	9500476	Slotted Nut, 5/8"-18UNF	4	
27	9512	Self-Drilling Screw, 1/4"-14 x 1"	2	
28	97961	Decal, WARNING "Read & Understand Operator"	1	
29	98229	Decal, WARNING "Falling or Lowering Equipment"	1	

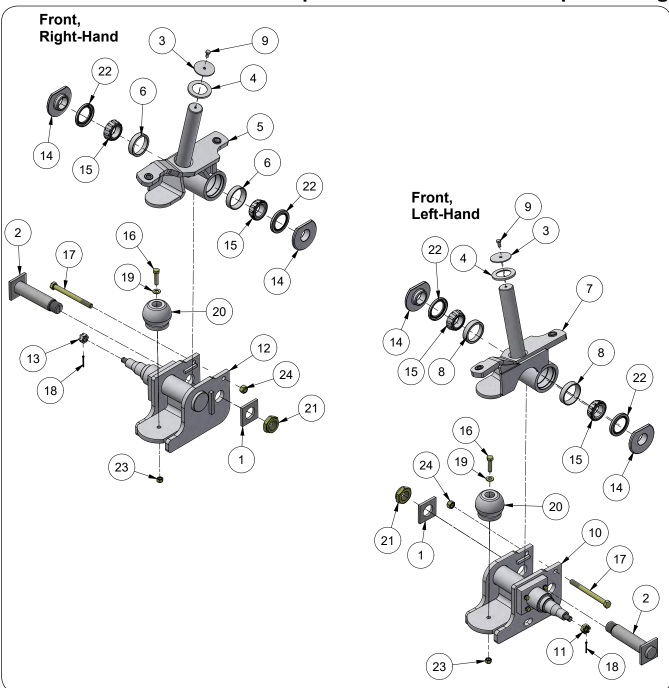
Rear Frame, Pivot, & Tie Rod Components



Rear Frame, Pivot, & Tie Rod Components

ITEM	PART NO.	DESCRIPTION	QTY.	NOTES
	33500B	Tandem Center Pivot Weldment =Black=		
1 1	33500G	Tandem Center Pivot Weldment =Green=	1	Includes Item 2
	33500R	Tandem Center Pivot Weldment =Red=		
2	9393-016	Slotted Nut, 3/4"-16UNF G2	1	
	33505B	Rear Tandem Right-Hand Pivot Weldment =Black=		
3	33505G	Rear Tandem Right-Hand Pivot Weldment =Green=	1	Includes Item 5
	33505R	Rear Tandem Right-Hand Pivot Weldment =Red=		
	33511B	Rear Tandem Left-Hand Pivot Weldment =Black=		
4	33511G	Rear Tandem Left-Hand Pivot Weldment =Green=	1	Includes Item 5
	33511R	Rear Tandem Left-Hand Pivot Weldment =Red=		
5	9393-016	Slotted Nut, 3/4"-16UNF G2	1	
6	33545B	Tandem Tie Rod Assembly, 18.73" C/C =Black=	2	Includes Items 8-12
7	33546B	Tandem Tie Rod Assembly, 24" C/C =Black=	2	Includes Items 8-12
8	100181B	Knuckle Joint Left-Hand Complete =Black=	1	Includes Item 9
9	9393-012	Slotted Nut, 9/16"-18UNF G2	4	
10	100183	Jam Nut, 11/16"-18UN Left-Hand Thread	1	
11	9395-015	Hex Jam Nut 3/4"-16UNF	1	
12	9503875	Ball Joint Rod End Right-Hand, .626" Bore	1	
	33490B	Rear Axle Weldment =Black=		
13	33490G	Rear Axle Weldment =Green=	1	Includes Item 14
	33490R	Rear Axle Weldment =Red=		
14	9345	Bearing Cup, 2.328" Dia. (LM67010)	2	
15	33522	Wear Washer	2	
16	N/A	Axle Cap	2	
	33542B	Tandem Weldment Right-Hand =Black=		Includes Items 19-21
17	33542G	Tandem Weldment Right-Hand =Green=	1	
	33542R	Tandem Weldment Right-Hand =Red=		
	33543B	Tandem Weldment Left-Hand =Black=		
18	33543G	Tandem Weldment Left-Hand =Green=	1	Includes Items 19-21
	33543R	Tandem Weldment Left-Hand =Red=		
19	9197SP	Bushing, 2.40" OD x 2.01" ID x 1"	8	
20	9345	Bearing Cup, 2.328" Dia. (LM67010)	8	
21	9504836	Composite Bearing, 3.379" OD x 2.883" ID x 2"	4	
22	91160	Grease Zerk, 1/4-28	10	
23	9390-101	Capscrew, 1/2"-13UNC x 1 1/2" G5	4	
24	9404-025	Lock Washer, 1/2"	4	
25	901145	Bearing & Seal Assembly	6	
26	9162	Hub Cap	3	
27	9234	Flat Washer, 13/16" ID	7	
28	9390-132	Capscrew, 5/8"-11UNC x 4" G5	2	
29	9391-025	Cotter Pin, 1/8" Dia. x 1 1/2"	15	
30	94127	Decal, Grease 20 Hours	3	
31	9500476	Slotted Nut, 5/8"-18UNF	4	
32	9503913B	Rear Tie Rod Assembly, 25 5/32" C/C =Black=	2	Includes Items 33-37
33	9390-329	Capscrew, 1/2"-20UNF x 2 1/2" G5	2	
34	9394-009	Hex Nut, 1/2"-20UNF	2	
35	9404-025	Lock Washer, 1/2"	2	
36	9684B	Tie Rod End/LH 1"-16UN-2A Thread =Black=	2	
37	9685B	Tie Rod End/RH 1"-16UN-2A Thread =Black=	2	
38	9801	Locknut/Top, 5/8"-11UNC	2	

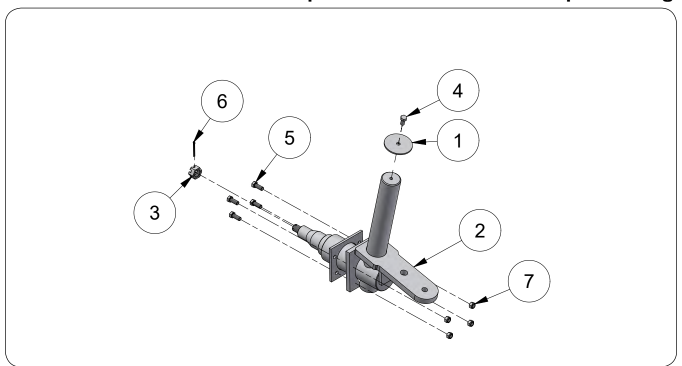
Front Spindle Components



Front Spindle Components

ITEM	PART NO.	DESCRIPTION	QTY.	NOTES
1	3040B	Washer/Retainer	4	
2	9390-053	Capscrew, 3/8"-16UNC x 3/4" G5	4	
3	30172B	Washer	4	
4	32649	Pin Weldment 8 9/16" long	4	
5	32600	Washer	4	
	32603B	Radius Arm Left-Hand Weldment =Black=		
6	32603G	Radius Arm Left-Hand Weldment =Green=	2	Includes item 7
	32603R	Radius Arm Left-Hand Weldment =Red=		
7	91812	Bearing Cup (25520)	2	
	32601B	Radius Arm Front Right-Hand Weldment =Black=		
8	32601G	Radius Arm Front Right-Hand Weldment =Green=	1	Includes item 9
	32601R	Radius Arm Front Right-Hand Weldment =Red=		
9	91812	Bearing Cup (25520)	2	
-	33173B	Front Spindle Weldment Left-Hand w/Slotted Nut =Black=		
10	33173G	Front Spindle Weldment Left-Hand w/Slotted Nut =Green=	2	Includes Item 11
	33173R	Front Spindle Weldment Left-Hand w/Slotted Nut =Red=		
11	9393-016	Slotted Nut, 3/4"-16UNF G2	1	
	33179B	Front Spindle Weldment Right-Hand =Black=		
12	33179G	Front Spindle Weldment Right-Hand =Green=	2	Includes Item 13
	33179R	Front Spindle Weldment Right-Hand =Red=		
13	9393-016	Slotted Nut, 3/4"-16UNF G2	1	
14	66056	Spacer 4 1/2" Dia.	8	
15	91822	Bearing Cone (25580)	8	
16	9390-103	Capscrew, 1/2"-13UNC x 2"	4	
17	9390-138	Capscrew, 5/8"-11UNC x 7"	4	
18	9405-086	Flat Washer, 1/2" SAE	4	
19	9500159	Rubber Bumper 3.32" Long	4	
20	9 6 9 7 6 - 056	Thin Locknut, 1 1/2"-12UNF	4	
21	97342	Seal (9065061)	8	
22	9800	Lock Nut/Top, 1/2"-13UNC	4	
23	9801	Lock Nut/Top, 5/8"-11UNC	4	
24	9391-025	Cotter Pin, 1/8" Dia. x 1 1/2"	4	
	32639B	Radius Arm Rear Right-Hand Weldment =Black=	1 1Incl	
25	32639G	Radius Arm Rear Right-Hand Weldment =Green=		1Includes item 26
	32639R	Radius Arm Rear Right-Hand Weldment =Red=		
26	91812	Bearing Cup (25520)	2	

Rear Spindle Components

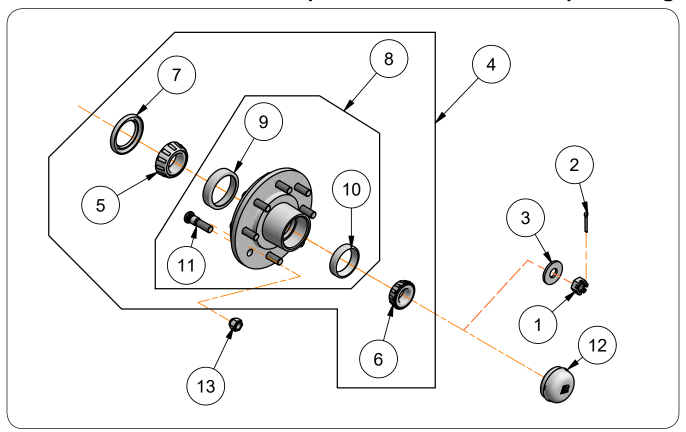


6-Wheel Steer Fieldrunner — Parts

Rear Spindle Components

	ITEM	PART NO.	DESCRIPTION	QTY.	NOTES
	1	3040B	Washer/Retainer	4	
	2	33527B	Tandem Spindle Weldment =Black=		
		33527G	Tandem Spindle Weldment =Green=	4	Includes Item 3
		33527R	Tandem Spindle Weldment =Red=		
	3	9393-016	Slotted Nut, 3/4"-16UNF G2	1	
	4	9390-053	Capscrew, 3/8"-16UNC x 3/4" G5	4	
	5	9390-055	Capscrew, 3/8"-16UNC x 1" G5	8	Used For Brakes Only
	6	9391-025	Cotter Pin, 1/8" Dia. x 1 1/2"	4	
	7	9928	Locknut/Top, 3/8"-16UNC	8	Used For Brakes Only

Standard Hub Components — 8-Bolt

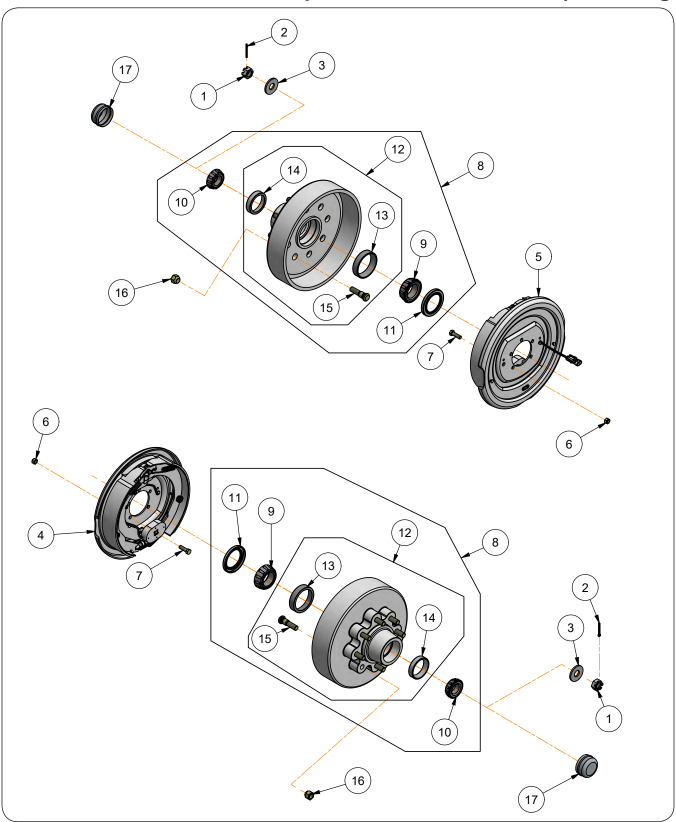


6-Wheel Steer Fieldrunner — Parts

Standard Hub Components — 8-Bolt

	ITEI	VI	PART NO.	DESCRIPTION	QTY	NOTES
	1		9393-016	Slotted Nut, 3/4"-16UNF	2	
	2		9391-035	Cotter Pin, 5/32" Dia. x 1 1/2"	2	
	3		9234	Flat Washer, 13/16" ID	2	
	4		9501118	Hub Assembly w/Bearings (9/16"-18UNF Hdw) 8-Bolt	2	Includes Items 5-11
	5		91822	Bearing Cone #25580	1	
	6		91824	Bearing Cone #14125A	1	
	7		97342	Seal, 2 1/4 ID	1	
	8		N/A	8 Bolt Hub W/Bearing Cups & Studs (9/16"-18UNF Hdw)	1	Includes Items 9-11
		9	91812	Bearing Cup #25520	1	
		10	92687	Bearing Cup #14276	1	
		11	9502240	Stud Bolt, 9/16"-18UNF x 2.30" (Grade 8)	8	
	12		91887	Hub Cap 2.717D	1	
	13		901669	Tapered Nut, 9/16"-18UNF	8	

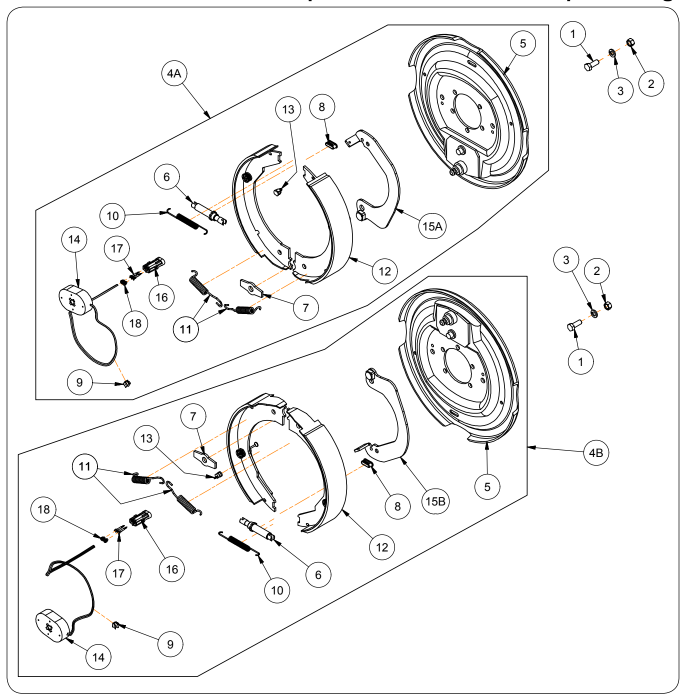
Hub With Brake Components — 8-Bolt



Hub With Brake Components — 8-Bolt

ITEM		PART NO.	DESCRIPTION	QTY	NOTES
1		9393-016	Slotted Nut, 3/4"-16UNF	4	
2		9391-035	Cotter Pin, 5/32" Dia. x 1 1/2"	4	
3		9234	Flat Washer, 13/16" ID	4	
4		97348	Electric Brake Cluster, LH	2	
5		97349	Electric Brake Cluster, RH	2	
6		9928	Locknut/Top, 3/8"-16UNC	16	
7		9390-056	Capscrew, 3/8"-16UNC x 1 1/4" G5	16	
8		9501096	Drum Assembly w/Bearings 8-Bolt	4	Includes Items 9-15
9		91822	Bearing Cone #25580	1	
	10	91824	Bearing Cone #14125A	1	
	11	97342	Seal, 2 1/4" ID	1	
	12	901686	8 Bolt Hub w/Brake Drum (9/16"-18UNF Hdw)	1	Includes Items 10-12
	13	91812	Bearing Cup #25520	1	
	14	92687	Bearing Cup #14276	1	
	15	9502240	Stud Bolt, 9/16"-18UNF x 2.30" G8	8	
16		901669	Tapered Nut, 9/16"-18UNF	8	
17		97345	Hub Cap	1	

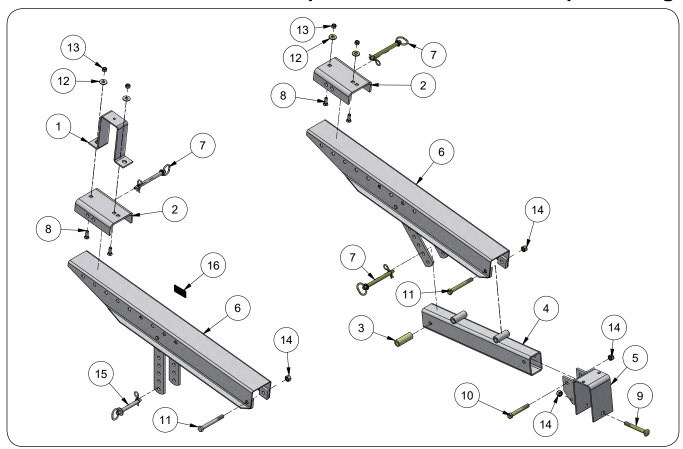
Electric Brake Cluster Components



Electric Brake Cluster Components

IT	ЕМ	PART NO.	DESCRIPTION	QTY	NOTES
	1	9390-055	Capscrew, 3/8"-16UNC x 1" G5	4	
	2	9394-006	Hex Nut, 3/8"-16UNC	4	
	3	9404-021	Lock Washer, 3/8"	4	
	4A	97348	Electric Brake Cluster, LH	1	Includes Items 5 through 18
4	4B	97349	Electric Brake Cluster, RH	l l	liiciudes items 5 tillough 16
	5	97350	Backing Plate Assembly	1	
	6	97356	Adjusting Assembly	1	
	7	97361	Anchor Post Washer	1	
	8	97359	Plug	1	
	9	97353	Wire Clip	3	
	10	97357	Extension Spring 0.44	1	
	11	97354	Retractor Spring	2	
	12	97355	Electric Brake Show & Lining Kit	1	
	13	97360	Wire Grommet	1	
	14	97358	Magnet Kit	1	
	15A	97352	Right-Hand Actuating Level Arm	1	
	15B	97351	Left-Hand Actuating Level Arm		
	16	98004	Shroud 2 Pin	1	
	17	98011	Male Terminal 14-16 GA	2	
	18	97590	Cable Seal	2	

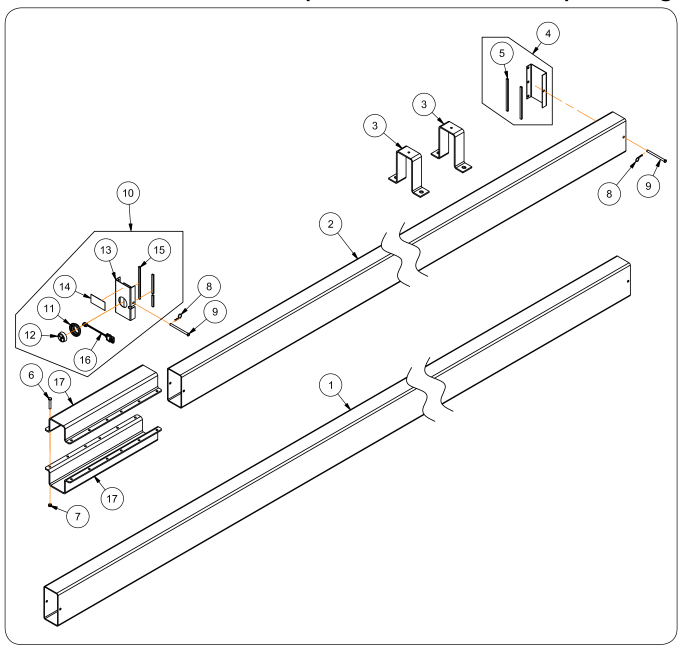
Support Arm Components



Support Arm Components

ITEM	PART NO.	DESCRIPTION	QTY	NOTES
	33281B	Support Arm Assembly	2	Includes Items 2. 6-8, 11-15
	33298B	Center Support Arm Assembly	1	Includes Items 2-14
1	31726B	Strap, 8x4	3	
2	30114	Slider Channel	3	
3	30120PL	Bushing	1	
4	32343B	Cross Tube Weldment	1	
5	33013B	3rd Arm Mount Weldment	1	
6	33263B	Support Arm Weldment	3	
7	92270	Hitch Pin 5/8" Dia. w/Hairpin	4	
8	93561	Plow Bolt 1/2"-13UNC x 1 1/2	6	
9	9388-146	Carriage Bolt, 5/8"-11UNC x 5 1/2" G5	1	
10	9390-133	Capscrew, 5/8"-11UNC x 4 1/2" G5	1	
11	9390-135	Capscrew 5/8"-11UNC x 5 1/2	3	
12	9405-088	Flat Washer 1/2 USS	6	
13	9800	Locknut 1/2"-13UNC	6	
14	9801	Locknut 5/8"-11UNC	4	
15	97824	Hitch Pin 5/8" Dia. w/Hairpin	2	
16	9503691	Decal, IMPORTANT "Do Not Use Top Hole"	1	

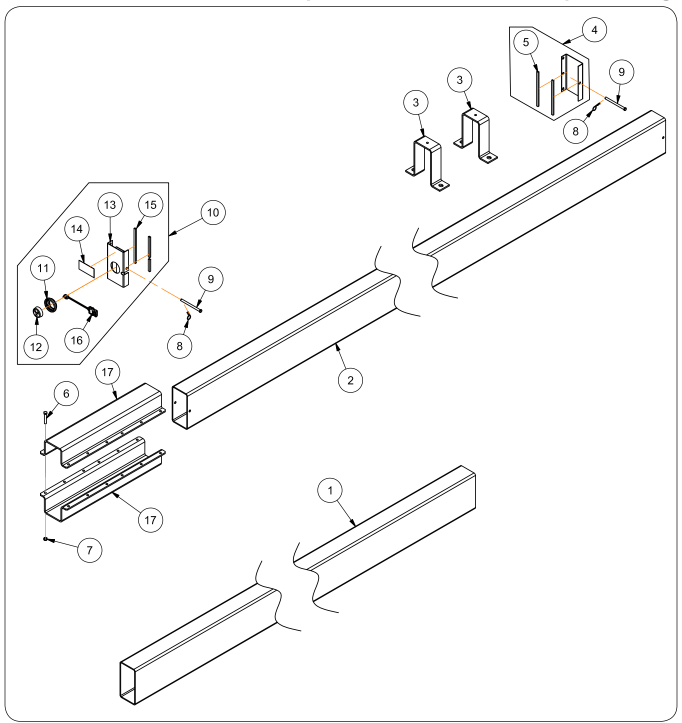
Upper Tube Components - AWST-42



Upper Tube Components - AWST-42

ITEM		PART NO.	DESCRIPTION	QTY.	NOTES
		31728B	Upper Tube 8" x 4" x 276" =Black=		
1		31728G	Upper Tube 8" x 4" x 276" =Green=	1	
		31728R	Upper Tube 8" x 4" x 276" =Red=		
		31892B	Upper Tube Assembly 8" x 4" x 240" =Black=		
	2	31892G	Upper Tube Assembly 8" x 4" x 240" =Green=	1	Includes Items 3 through 17
_		31892R	Upper Tube Assembly 8" x 4" x 240" =Red=		
	3	31726B	Strap, 8" x 4"	2	
	4	31891B	Cover Plate	1	Includes Item 5
	5	900152	Tape/Black Foam Rubber	A/R	
	6	9390-060	Capscrew, 3/8"-16UNC x 2 1/4" G5	12	
	7	9928	Lock Nut/Top, 3/8"-16UNC	12	
	8	9514	Hairpin Cotter	2	
	9	TA8F93	Clevis Pin, 3/8" Dia. x 5"	2	
	10	32742B	End Cap Asy 8" x 4" w/Light	1	Includes Items 11 through 16
	11	900956	Grommet Open Back	1	
	12	902218	Light/Red LED	1	
	13	32741B	End Cap 8" x 4"	1	
	14	9003125	Fluorescent Strip	1	
	15	900152	Tape/Black Foam Rubber	A/R	
	16	9500410	Wire Harness	1	
[31725B	Upper Tube Coupling =Black=		
	17	31725G	Upper Tube Coupling =Green=	1	
		31725R	Upper Tube Coupling =Red=		

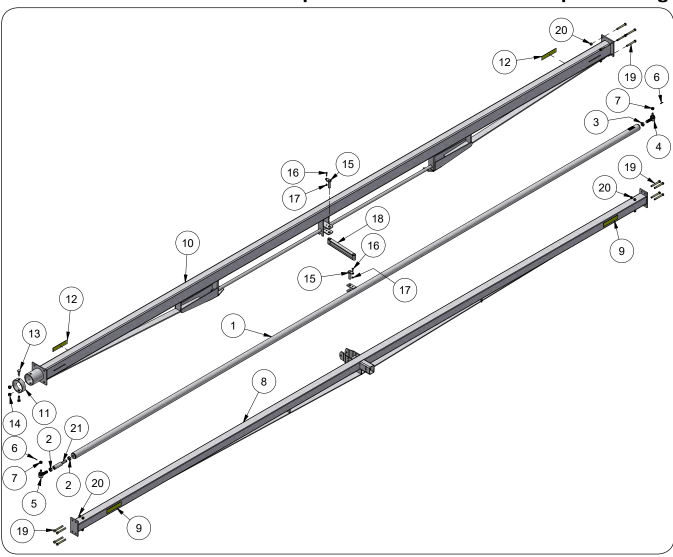
Upper Tube Components - AWST-48/52



Upper Tube Components - AWST-48/52

	TEM	PART NO.	DESCRIPTION	QTY.	NOTES
		31728B	Upper Tube 8" x 4" x 276" =Black=		
		31728G	Upper Tube 8" x 4" x 276" =Green=		AWST-48
	4	31728R	Upper Tube 8" x 4" x 276" =Red=	4	
	1	32287B	Upper Tube 8" x 4" x 312" =Black=	1	
		32287G	Upper Tube 8" x 4" x 312" =Green=		AWST-52
		32287R	Upper Tube 8" x 4" x 312" =Red=		
		32288B	Upper Tube Assembly 8" x 4" x 312" =Black=		AMOT 40/50
	2	32288G	Upper Tube Assembly 8" x 4" x 312" =Green=	1	AWST-48/52 Includes Items 3 through 17
_		32288R	Upper Tube Assembly 8" x 4" x 312" =Red=		meiddes items 5 through 17
[3	31726B	Strap, 8" x 4"	2	
	4	31891B	Cover Plate	1	Includes Item 5
	5	900152	Tape/Black Foam Rubber	A/R	
[6	9390-060	Capscrew, 3/8"-16UNC x 2 1/4" G5	12	
	7	9928	Lock Nut/Top, 3/8"-16UNC	12	
	8	9514	Hairpin Cotter	2	
	9	TA8F93	Clevis Pin, 3/8" Dia. x 5"	2	
	10	32742B	End Cap Asy 8" x 4" w/Light	1	Includes Items 11 through 16
	11	900956	Grommet Open Back	1	
	12	902218	Light/Red LED	1	
	13	32741B	End Cap 8" x 4"	1	
	14	9003125	Fluorescent Strip	1	
	15	900152	Tape/Black Foam Rubber	A/R	
	16	9500410	Wire Harness	1	
		31725B	Upper Tube Coupling =Black=		
	17	31725G	Upper Tube Coupling =Green=	1	
		31725R	Upper Tube Coupling =Red=		

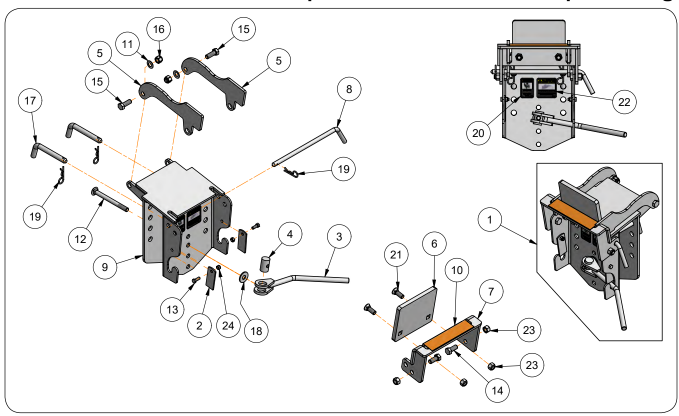
Lower Tube Components - AWST-42/48/52



Lower Tube Components - AWST-42/48/52

ľ	TEM	PART NO.	DESCRIPTION	QTY.	NOTES	
		32257B	Tie Rod/Connector Link 30' Assembly =Black=			
	1	32257G	Tie Rod/Connector Link 30' Assembly =Green=	1	Includes Items 2 through 7	
		32257R	Tie Rod/Connector Link 30' Assembly =Red=			
	2	100251	Hex Jam Nut 1-16UNF-2B (LH Threaded)	1		
	3	100249	Hex Jam Nut 1-16UNF-2B (RH Threaded)	1		
	4	9685B	Tie Rod End/RH 1-16UNF-2A	1		
	5	9684B	Tie Rod End/LH 1-16UNF-2A	1		
	6	9391-024	Cotter Pin, 1/8" Dia. x 1 1/4"	2		
	7	9500476	Slotted Nut, 5/8"-18UNF	2		
		32230B	Brace Tube Weldment 30' =Black=			
	8	32230G	Brace Tube Weldment 30' =Green=	1	Includes item 9	
		32230R	Brace Tube Weldment 30' =Red=			
	9	9003127	Reflector 2" x 9" =Amber=	2		
		33987B	Support Swivel Weldment 30' Rod Truss =Black=			
	10	33987G	Support Swivel Weldment 30' Rod Truss =Green=	1	includes Items 11 through 14	
		33987R	Support Swivel Weldment 30' Rod Truss =Red=			
		30123B	Collar =Black=			
	11	30123G	Collar =Green=	1		
		30123R	Collar =Red=			
	12	9003127	Reflector, 2" x 9" =Amber=	2		
	13	9390-145	Capscrew, 3/4"-10UNC x 2" G5	2		
	14	9398-021	Elastic Stop Nut, 3/4"-10UNC	2		
	15	32315	Pin Weldment	2		
	16	9390-056	Capscrew, 3/8"-16UNC x 1 1/4" G5	2		
	17	9928	Lock Nut/Top, 3/8"-16UNC	2		
	18	33604B	Link Casting, 11 3/4" Long	1		
	19	9390-134	Capscrew, 5/8"-11UNC x 5" G5	12		
	20	9801	Locknut/Top, 5/8"-11UNC	12		
	21	33548	Tie Rod Extension w/1"-16UNF LH Thread	1		

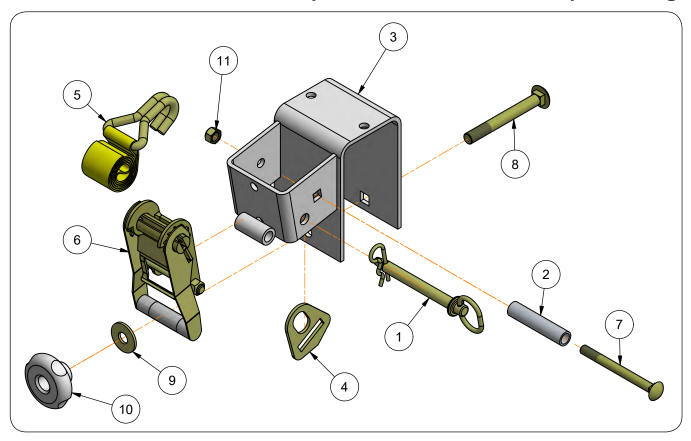
Header Rest Bracket Components



Header Rest Bracket Components

ITEM	PART NO.	DESCRIPTION	QTY.	NOTES
1	33575B	Rest Bracket Assembly	1	Includes Items 2 through 24
2	30181	Plate, 1 1/2" x 3 13/16"	2	
3	30189	CAM Handle Weldment	1	
4	30193	Pin, 1 1/4" Dia. x 2"	1	
5	32893B	Side Rest Plate	2	
6	32913B	Bar 8" x 6 1/2"	1	
7	32925B	Back Stop Weldment	1	
8	32928	Pin 5/8" Dia. x 17 5/16"	1	
9	33577B	Rest Bracket Weldment (Less Decals)	1	
10	9003125	Decal, Fluorescent Orange	1	
11	902490	Belleville Spring Washer 5/8"	2	
12	9388-149	Carriage Bolt, 5/8"-11UNC x 7" G5	1	
13	9390-055	Capscrew, 3/8"-16UNC x 1" G5	2	
14	9390-122	Capscrew 5/8"-11UNC x 1 1/2" G5	2	
15	9390-123	Capscrew, 5/8"-11UNC x 1 3/4" G5	2	
16	9398-019	Elastic Lock Nut, 5/8"-11UNC	2	
17	9501179	Formed Pin 3/4" Dia.	2	
18	95757	Flat Washer, 5/8" USS (Hardened)	1	
19	95959	Hairpin Cotter .1562" Dia. x 3"	3	
20	97048	Decal, WARNING (Pinch Point)	1	
21	97296	Plow Bolt, 5/8"-11UNC x 1 3/4" G5	2	
22	97877	Decal, CAUTION (Secure)	1	
23	9801	Lock Nut/Top, 5/8"-11UNC	4	
24	9928	Lock Nut/Top, 3/8"-16UNC	2	

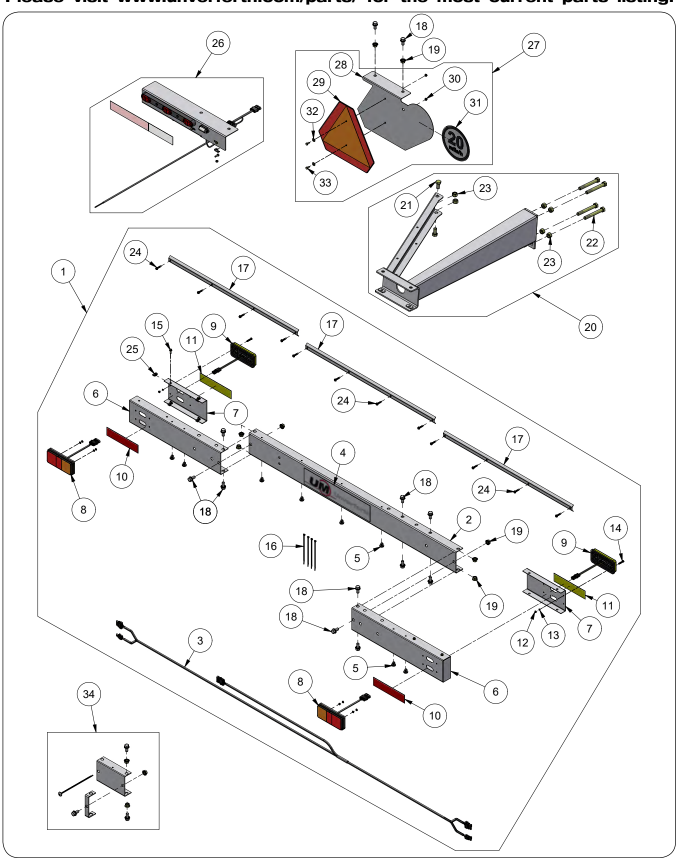
Tie-Down Components



Tie-Down Components

ITEM	PART NO.	DESCRIPTION	QTY.	NOTES
	30501	Tie-Down Assembly (Set)	-	Includes Items 1-11
1	103076	Hitch Pin, 5/8" x 5 3/4" w/Hairpin	2	
2	30485	Pipe 3 15/16"	2	
3	30544B	Tie-Down Bracket	2	
4	901677	Hook Back Plate	2	
5	903044	Strap / Tie-Down	2	
6	903121	Ratchet Buckle	2	
7	9388-117	Carriage Bolt, 1/2"-13UNC x 5 1/2"	2	
8	9388-146	Carriage Bolt, 5/8"-11UNC x 5 1/2"	2	
9	9405-100	Flat Washer, 5/8"	2	
10	97517	Knob	2	
11	9800	Top Locknut 1/2"-13UNC	2	

Light Bar Components

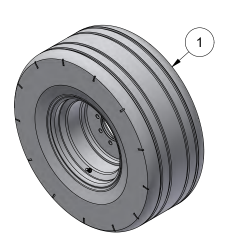


Light Bar Components

ITEM	PART NO.	DESCRIPTION	QTY.	NOTES	
	33557B	Light Bar Assembly =Black=	<u> </u>		
1	33557G	'G Light Bar Assembly =Green=		Includes items 2-17 & 24, 25	
'	33557R	-		Includes items 2-17 & 24, 25	
	33551B	Formed Channel, 59 1/2" =Black=			
2	33551G	Formed Channel, 59 1/2" =Green=	1		
	33551R	Formed Channel, 59 1/2" =Red=	┧ '		
3	33568	Wiring Harness, 104"	1		
4	33038	Unverferth Logo	1		
5	9504089	Button Head Zip Tie	8		
	33553B	Formed Channel, 28 11/32" =Black=			
6	33553G	Formed Channel, 28 11/32" =Green=	2		
	33553R	Formed Channel, 28 11/32" =Red=	-		
	33552B	Formed Channel, 11" =Black=			
7	33552G	Formed Channel, 11" =Green=	2		
	33552R	Formed Channel, 11" =Red=	1 -		
8	9501503	Light Combo Lamp Red/Amber, Stop-Tail-Turn w/Hardware	2		
9	9006281	Light, AMBER (LED)	2		
10	9003126	Reflector, 2" x 9" (RED)	2		
11	9003127	Reflector, 2" x 9" (AMBER)	2		
12	9830-016	Hex Nut, #10-32UNF G2	4		
13	9404-013	Lock Washer, #10	4		
14	903172-350	Pan Head, #10-32UNF x 1 1/4" Phillips Machine Screw	4		
15	97420	Flange Screw, 1/4"-20UNC x 3/4" G5	12		
16	9000106	Cable Tie, 7 1/2"	4		
	31809B	Formed Plate Cover =Black=			
17	31809G	Formed Plate Cover =Green=			
	31809R	Formed Plate Cover =Red=	İ		
18	9001529	Flange Screw, 1/2"-13UNC x 1" G5	10		
19	91267	Flange Nut, 1/2"-13UNC	6		
20	33668B	Light Mount Assembly Axle Mount	1	Includes Items 21-23	
21	9390-121	Capscrew, 5/8"-11UNC x 1 1/4" G5	2		
22	9390-134	Capscrew, 5/8"-11UNC x 5" G5	4		
23	9801	Locknut/Top, 5/8"-11UNC	6		
24	9523	Self-Drilling Screw, 1/4"-14 x 1 1/4"	20		
25	9504864	Panel Nut, 1/4"-20UNC	12		
26	31758	VIN Package, License Plate Bracket/Lamp Kit	1		
27	33359B	Bracket SMV/SIS Assembly	1	Includes Items 28-33	
28	33343B	SMV/SIS Bracket	1		
29	TA510514	SMV Emblem	1		
30	9936	Locknut/Top, 1/4"-20UNC	2		
31	9008714	Decal, Rear SIS 20MPH	1		
32	9405-064	Flat Washer, 1/4" USS	2		
33	9390-002	Capscrew, 1/4"-20UNC x 5/8" G5	2		
34	33560B	Light Bar Extension Kit Option	-		

Wheel & Tire Components

Please visit www.unverferth.com/parts/ for the most current parts listing.

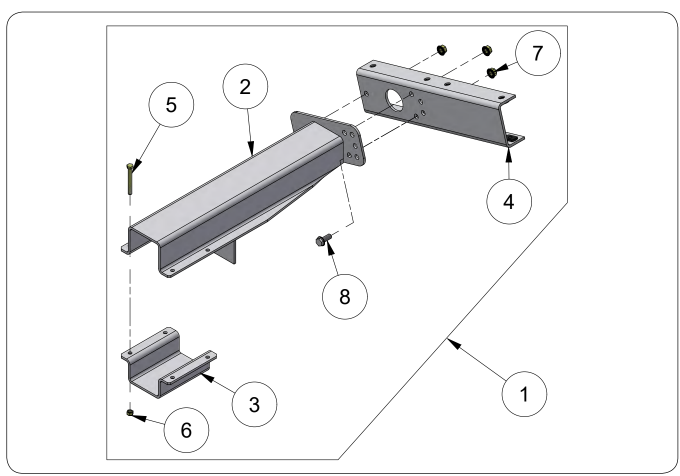


ITEM	PART NO.	DESCRIPTION
	110884	Wheel & Tire 10 x 15 / IF320/65R15 - 70PSI (8-Bolt)
1	9002500	Valve Stem
	9504090	10 x 15 Wheel (8-Bolt)

FOR TIRE WARRANTY

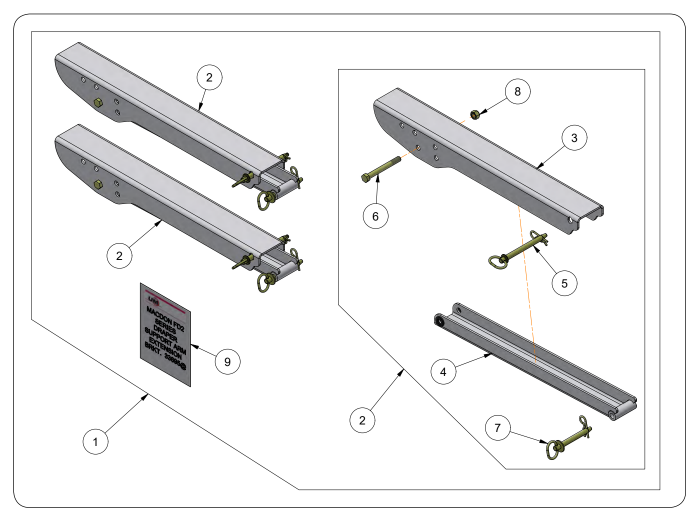
Any questions concerning tire warranty should be directed to the tire manufacturer or your local tire dealer. Tire manufacturers' phone numbers and websites are listed in "MAINTENANCE" section for your convenience.

Optional Upper Bar Mount Light Bar Bracket



	ITEM	PART NO.	DESCRIPTION	QTY	NOTES
	1	31750B	Light Bar Mounting Kit, 4x8	1	Includes Items 2-8
	2	31747B	Light Mounting Weldment, 4"	1	
	3	31748B	Coupler Plate Tube, 4"	1	
	4	32363B	Channel Weldment	1	
	5	9390-064	Capscrew, 3/8"-16UNC x 3 1/4" G5	4	
	6	9928	Locknut, 3/8"-16UNC	4	
	7	91267	Flange Nut, 1/2"-13UNC	3	
	8	91266	Flange Screw 1/2"-13UNC x 1 1/4"	3	

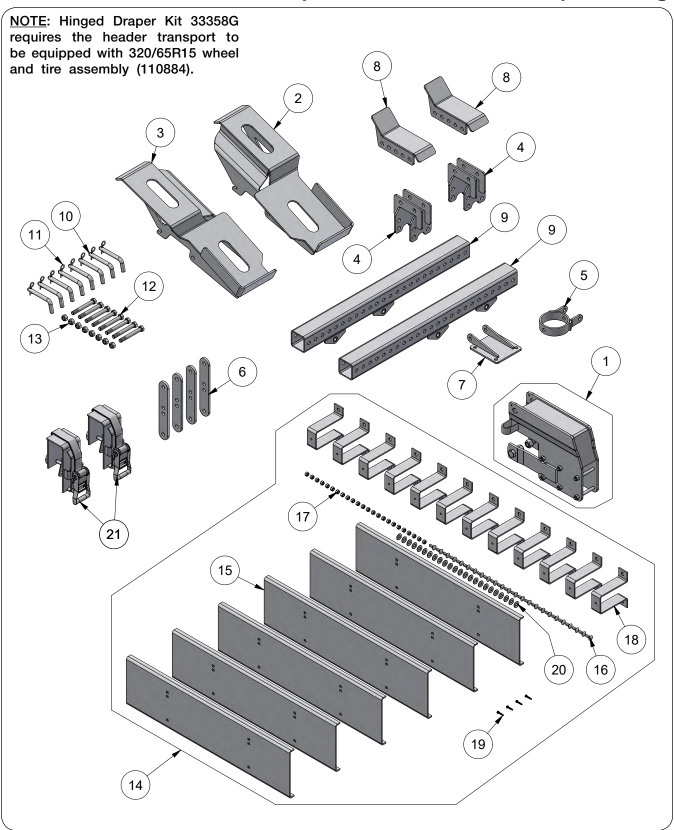
Upper Bar Support Extension Arm Kit #33891BFor MacDon & Geringhoff Razor Draper



Upper Bar Support Extension Arm Kit #33891BFor MacDon & Geringhoff Razor Draper

ITEM		PART NO.	DESCRIPTION	QTY	NOTES
1		33891B	Upper Bar Extension Arm Kit	-	Includes Items 2-9
	2	33695B	Support Arm Extension Assembly =Black=	3	Includes Items 3-8
	3	33682B	Upper Channel Bracket =Black=	1	
	4	33692B	Lower Channel Weldment =Black=	1	
	5	92270	Hitch Pin, 5/8" Dia. x 6" With Hairpin	1	
	6	9390-135	Capscrew, 5/8"-11UNC x 5 1/2" G5	1	
	7	97824	Hitch Pin, 5/8" Dia. x 4 1/2" With Hairpin	1	
	8	9801	Lock Nut/Top, 5/8"-11UNC	1	
	9	33948	Instruction Sheet	1	

Draper Kit For John Deere Hinge DrapersFor 42'/48'/52' Header Transports



Draper Kit For John Deere Hinge DrapersFor 42'/48'/52' Header Transports

ITI	ЕМ	PART NO.	DESCRIPTION	QTY	NOTES
		33358G	Draper Kit For John Deere Hinge Drapers For 12' & 16' Straight Tongue Units	-	Includes Items 1-21
		34136G	Draper Kit For John Deere Hinge Drapers For 12' & 16' Drop Tongue Units	1	Includes Items 2-21
	1	33460G	AWS Tongue 10" Drop Bracket Assembly =Green=	1	
1	2	33346B	Rest Pad RH Weldment =Black=	1	
3		33363B	Rest Pad LH Weldment =Black=	1	
4		33375G	Riser Weldment =Green=	2	
	5	33403G	Collar Weldment =Green=	1	
	ŝ	33366G	Plate =Green=	4	
	7	33409G	Mounting Plate Weldment =Green=	1	
[8	3	33397B	Rest Pad Weldment - Narrow 5" =Black=	2	
9		33410G	Square Tube Weldment =Green=	2	
10		9501179	Bent Pin, 3/4" Dia. x 5"	8	
11		95959	Hairpin Cotter, .1562" Dia. x 3"	8	
12		9390-157	Capscrew, 3/4"-10UNC x 6" G5	8	
13		9802	Lock Nut/Top, 3/4"-10UNC	8	
14		33183B	Upper Bar Landing Pad Kit	1	Includes Items 15-20
	15	33180B	Upper Bar Landing Pad	6	
	16	9388-103	Carriage Bolt, 1/2"-13UNC x 1 1/4" G5	24	
	17	9800	Lock Nut/Top, 1/2"-13UNC	24	
	18	31726B	Hat Strap 4x8	12	
	19	9501598	Self-Drilling Screw, 1/4-14 x 1 1/2"	4	
	20	9405-088	Flat Washer, 1/2" USS	24	
21		33628B	Tie-Down Bracket Assembly	1	





Manufacturing Company, Inc.