



ALL STEER MODEL 2000 HIGH CAPACITY CART OPERATOR'S MANUAL PART IDENTIFICATION

2565-726_REV_E 12/23



VETTER.

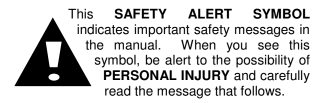
YETTER MANUFACTURING CO. FOUNDED 1930

Colchester, IL 62326-0358 Toll free: 800/447-5777 309/776-3222 (Fax) Website: <u>www.yetterco.com</u> E-mail: <u>info@yetterco.com</u> You've just joined an exclusive but rapidly growing club.

For our part, we want to welcome you to the group and thank you for buying a Yetter product.

We hope your new Yetter products will help you achieve both goals-increase your productivity and increase your efficiency so that you may generate more profit.

This operator's manual has been designed into four major sections: Foreword, Safety Precautions, Installation Instructions and Parts Breakdown.



The word **NOTE** is used to convey information that is out of context with the manual text. It contains special information such as specifications, techniques and reference information of a supplementary nature.

The word **IMPORTANT** is used in the text when immediate damage will occur to the machine due

to improper technique or operation. Important will apply to the same information as specified by note only of an immediate and urgent nature.

It is the responsibility of the user to read the operator's manual and comply with the safe and correct operating procedure and to lubricate and maintain the product according to the maintenance schedule in the operator's manual.

The user is responsible for inspecting his machine and for having parts repaired or replaced when continued use of the product would cause damage or excessive wear to the other parts.

It is the user's responsibility to deliver his machine to the Yetter dealer who sold him the product for service or replacement of defective parts, which are covered by the warranty policy.

If you are unable to understand or follow the instructions provided in this publication, consult your local Yetter dealer or contact:

YETTER MANUFACTURING CO.

309/776-4111 800/447-5777 309/776-3222 (FAX) Website: www.yetterco.com E-mail: info@yetterco.com

WARRANTY

Yetter Manufacturing warrants all products manufactured and sold by it against defects in material. This warranty being expressly limited to replacement at the factory of such parts or products as shall appear to be defective after inspection. This warranty does not obligate the Company to bear cost of labor in replacement of parts. It is the policy of the Company to make improvements without incurring obligations to add them to any unit already sold. No warranty is made or authorized to be made, other than herein set forth. This warranty is in effect for one year after purchase.

Dealer _____

Yetter Manufacturing warrants its own products only and cannot be responsible for damages to equipment on which mounted.

SAFETY PRECAUTIONS

You can make your farm a safer place to live and work if you observe the safety precautions given. Study these precautions carefully and insist those working with you and for you follow the precautions.

Finally, remember this an accident is usually caused by someone's carelessness, neglect or oversight.

A brief description of signal words that may be used in this manual:

CAUTION: Used as a general reminder of good safety practices or to direct attention to unsafe practices.

WARNING: Denotes a specific potential hazard.

DANGER: Denotes the most serious specific potential hazard.



Consult your implement and tractor operator's manual for correct and safe operating practices. Be aware of towed implement width and allow safe clearance.

CAUTION: SAFETY SIGNS

Safety decals are placed on the implement to alert the operator and others to the risk of personal injury or unsafe operation during normal operations and servicing.

- 1. The safety decals must be kept clean and in good condition to ensure that they are legible.
- 2. Safety decals must be replaced if they are missing or illegible.
- 3. When components are replaced during repair or servicing, check that the new components include the necessary safety signs.
- 4. Replacement safety decals may be obtained from your local dealer.



Read these instructions carefully to acquaint yourself with the Equipment. Working with unfamiliar equipment can lead to accidents.

Never park the equipment on a steep incline or leave the equipment running unattended.

Never clean, lubricate or adjust a machine that is in motion.

Always check that straps are secure.

Make sure latches are in pinned position when moving equipment.

Do not allow children to operate this equipment.

Do not allow riders on the equipment, trailer and/or pick-up.

Use speed and caution dictated by the terrain being traversed. Do not operate on any slope steep enough to cause tipping or loss of control.

Read and understand the operator's manual and require all other persons who will operate the equipment to do the same.

If operating on public roadways, where legal, be certain all lighting is operating properly and observe all traffic laws.

Beware of increased stopping distances and control effort when operating with implements attached.

Be familiar with all controls and be prepared to stop equipment quickly in an emergency.

FAILURE TO HEED MAY RESULT IN PERSONAL INJURY OR DEATH.

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GENERAL INFORMATION

High capacity with high clearance keeps your planter and or side-dress operation running longer, the perfect answer for bigger, faster farming operation. The name of the game is to cover more acres each day and that is exactly what the 2000 Series All Steer High Capacity Cart accomplishes. What makes the All Steer High Capacity Cart unique is its tire-tracking feature where the rear tires track the front tires at all times resulting in less compaction or less downed crops. All Steer carts are a multi-use high capacity tool for many applications such as starter fertilizer, pre-plant fertilizer, side-dressing herbicides and insecticides. Tank capacities of up to 1600 gallons stretch out the time between refills helping to eliminate non-productive down time.

Incorporating a 2000 Series All Steer High Capacity Cart into your farming operation sets the stage to capitalize on maximum yield potential. Field tests have shown the sooner the seed is planted in the optimum planting window the greater the opportunity is to maximize yield potential. In addition, research has proven yield gain can also be made with timely side dressing application of fertilizer.

Reliability and durability are built into each All Steer for years of dependable service. 2" x 8" structured steel tubing is the foundation for the tank saddle providing for an extra strong mounting platform that evenly distributes stress loads on the tank. When it comes to carrying the load, strength is at the center of the design parameters for the All Steer High Capacity Cart. Heavy-duty 8 bolt hubs, 2 ³/₄" spindles, durable tires and rims are the backbone of the axle assembly. Each axle is connected to the tank saddle by a greaseable 5th wheel mechanism, which allows for steerage of both axle assemblies. In addition for a smoother ride the front axle has a unique feature of being able to pivot horizontally. Wide stance mounting lugs are welded to the front axle for mounting the telescoping pull hitch for a consistent equal pull. The telescoping hitch features speed hook-ups, which gets you up and going faster. Ground clearance is abundant, especially for side dressing. Up to a generous 27" is available depending on the tire selection.

BOLT TORQUE

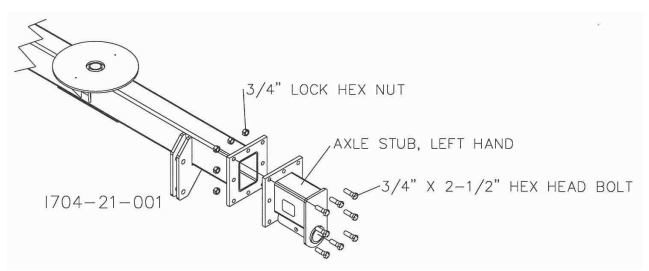
READ THESE INSTRUCTIONS FIRST:

- 1. Improperly tightened bolts will result in damage, breakage, expense, and down time.
- 2. Always replace bolts with the specified grade and type.
- 3. Torque properly before first use of the machine and every 2-4 hours of use until you are sure bolts are staying tight.
- 4. The chart below is a guide for proper torque. Use it unless a specified torque is called out elsewhere in the manual.
- 5. Torque is the force you apply to the wrench handle or the cheater bar, times the length of the handle or bar.
- 6. Use a torque wrench whenever possible.

The following table shows torque in ft. lbs.

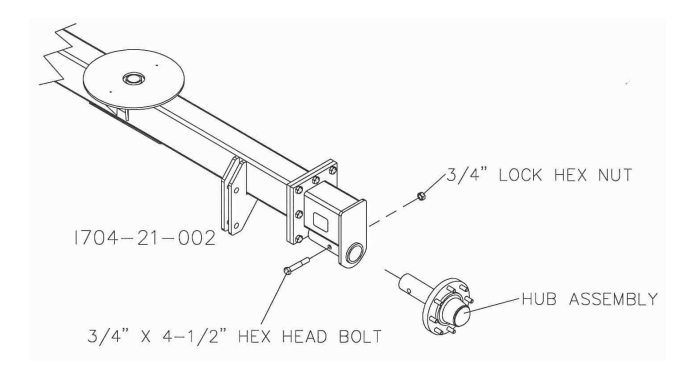
BOLT DIA. AND THREADS PER INCH	GRADE 2	GRADE 5 A-325	GRADE 8
3/8-16	25	35	50
7/16-14	35	55	80
1/2-13	55	85	125
9/16-12	75	125	175
5/8-11	105	170	235
3/4-10	175	305	425
7/8-9	185	445	690
1-8	260	670	1030
1 1/8-7	365	900	1460
1 1/4-7	515	1275	2060
1 3/8-6	675	1675	2700
1 1/2-6	900	2150	3500
1 3/4-5	1410	3500	5600

Lubricate all bearings and moving parts as assembled and make certain that they work freely.



Step 1. Attach the axle stubs to the front and rear main axles using the ³/₄" X 2 ¹/₂" hex head bolts and locknuts.

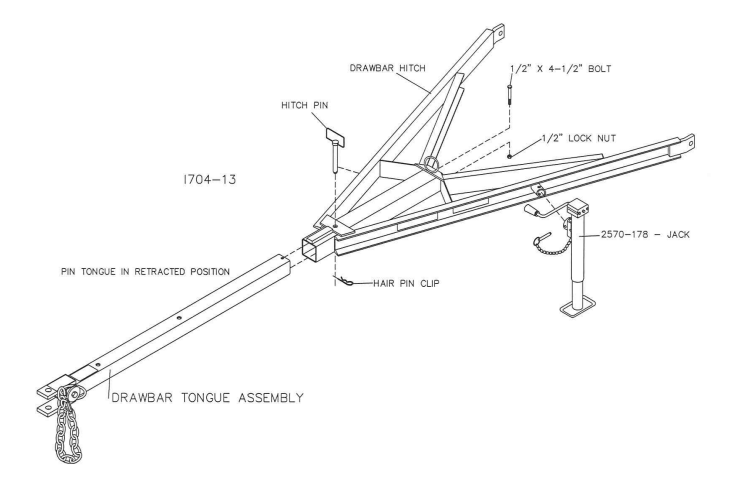
Step 2. Attach the hub/spindle assemblies to the axle stub, using the ³/₄" X 4 ¹/₂" hex head bolts and locknuts.



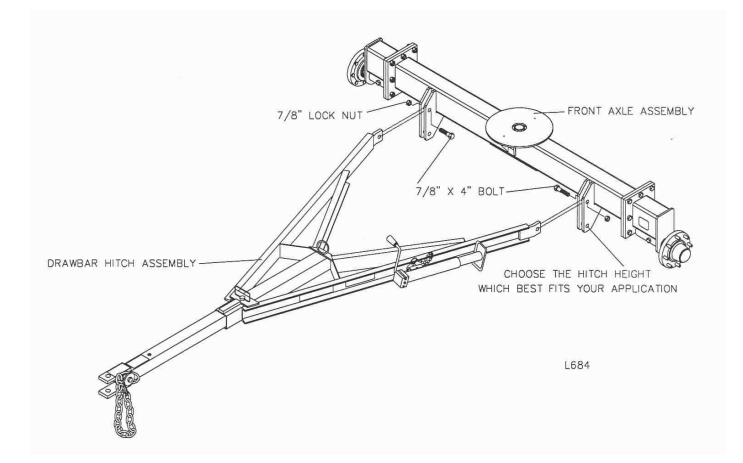
Step 3. Attach the tire/wheel assemblies to the 8-bolt hubs using the wheel nuts 2520-370. Torque to 100 ft/lbs.



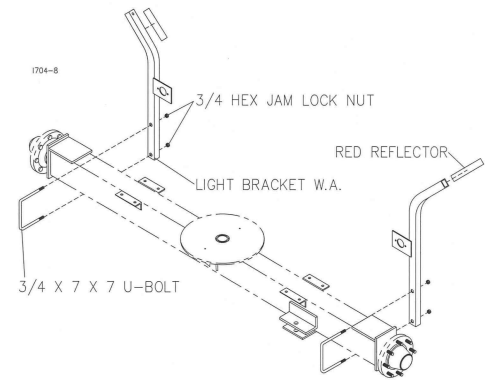
Step 4. Insert the 2000-200 hitch drawbar tongue into the 2000-201 hitch receiver and install the ½" x 4-1/2" bolt and lock nut. Also at this time install the hitch pin and hair pin clip, pin the tongue in the retracted position. Install the 2570-178 jack onto the 2000-201 hitch receiver and secure with a pin and hair pin clip.



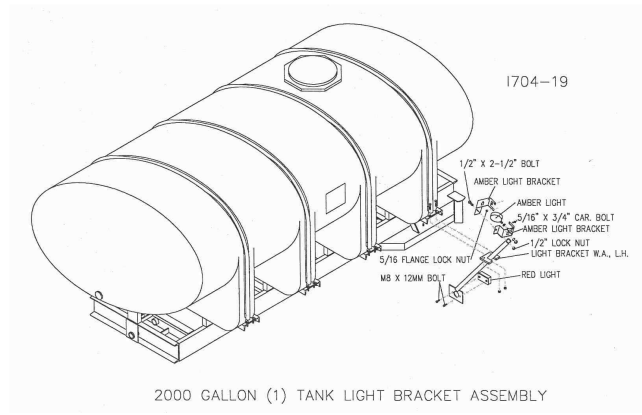
Step 5. Attach the drawbar assembly to the front axle using 2) 7/8" x 4" bolts and lock nuts.



Step 6A. Install light brackets to rear axle using ³/₄" x 7 x 7 u-bolt, and hex nut. Also, attach the red reflectors at the top of each light bracket as shown below.

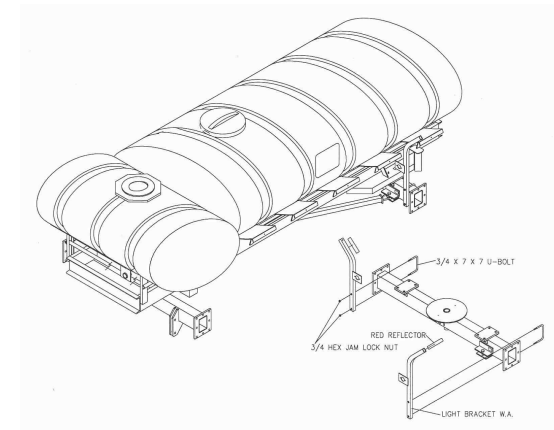


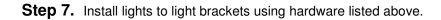
Step 6B.

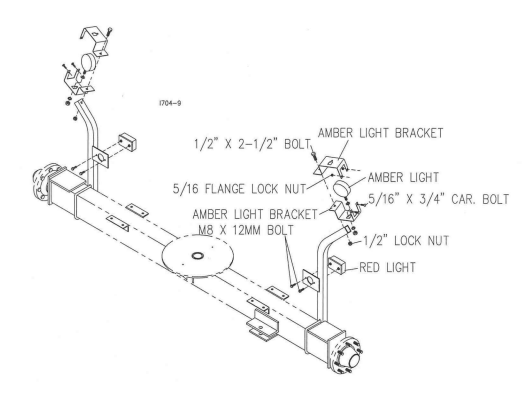


Step 6C.

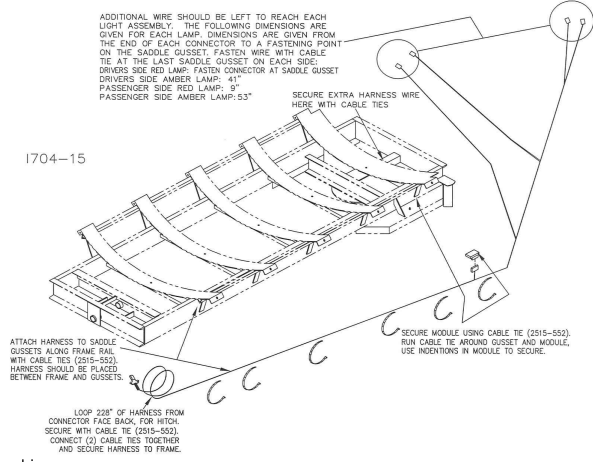
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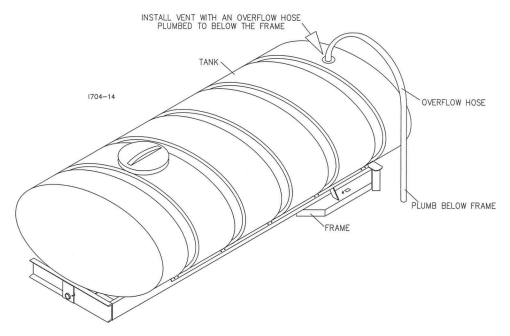


Step 8. Install safety light wiring harness.



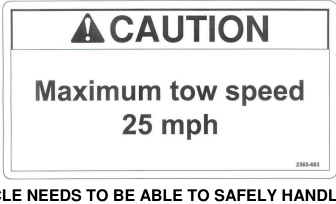
Plumbing

- No plumbing is supplied by Yetter Manufacturing Inc. Co.
- **SUGGESTION:** Install a vent and overflow hose; plumbed to below the frame, in the event that the tank is overfilled, the product will not come in contact with the metal parts of the ALL STEER cart.



OPERATION

DO NOT TOW THE ALL STEER OVER 25 MPH!



THE TOW VEHICLE NEEDS TO BE ABLE TO SAFELY HANDLE A MINIMUM OF 24,000 LBS.

A CAUTION Hitch capacity rating must be 24,000 lb minimum.

Maximum carrying capacity of the ALL STEER model 2000 1600-gallon cart is 19,000 lbs.

▲ CAUTION – Check for the 2565-495 SMV decal on the poly tank; if missing or illegible it must be replaced. Also, the safety decals need to be kept clean, visible, and legible.

- ▲ CAUTION Tighten nylon tie straps and replace if frayed.
- ▲ CAUTION Use safety chains and safety lights.
- ▲ CAUTION Check wheel nuts after ½ hour or 25 miles. Check daily.
- ▲ CAUTION MAX. 25 MPH towing speed.
- ▲ CAUTION Do not tow in all-steer mode on public roads.
- ▲ CAUTION Unloading of the All Steer cart is to occur before off-field transport.
- ▲ CAUTION Use all-steer mode for field use only.

OPERATION



FIELD LOCATION

TRANSPORT LOCATION

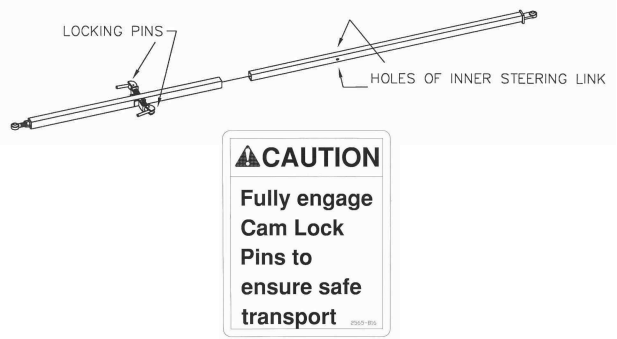
BE CERTAIN THE PINS ARE ENGAGED IN THE HOLES OF THE INNER STEERING

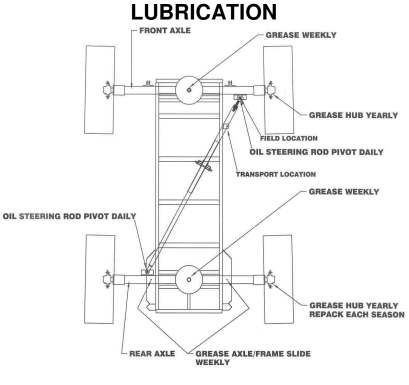
LINK, AFTER CONVERTING FROM ALL STEER (4 WHEEL) TO TRANSPORT

(2 WHEEL) STEERING OR WHEN CONVERTING FROM TRANSPORT (2 WHEEL) TO

ALL STEER (4 WHEEL) STEERING.

NOTE: SEVERE DAMAGE TO THE ALL STEER FERTILIZER CART OR ROLL-OVER CAN OCCUR.





MAINTENANCE

Check hub for bearing play yearly.

Oil ball sockets to prevent corrosion, seizure and wear.

Replace all worn bolts.

Tire pressure 18.4 x 26-10 ply – Front 30 p.s.i. - Rear 30 p.s.i.



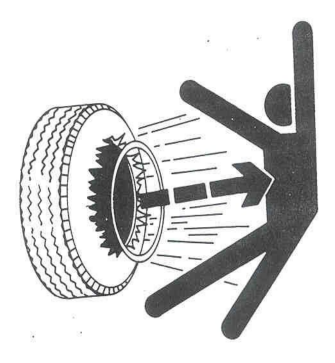
CAUTION – Explosive separation of a tire and rim parts can cause serious injury of death.

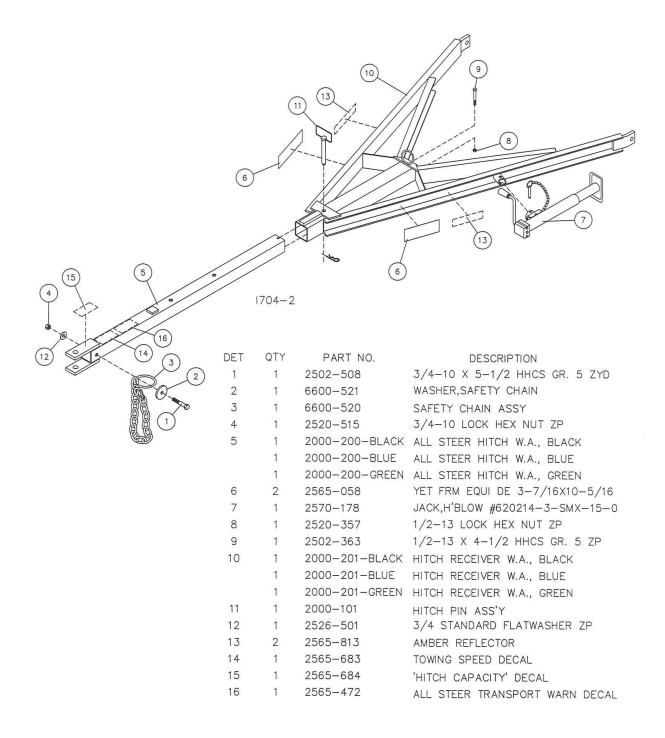
Do not attempt to mount a tire unless you have the proper equipment and experience to perform the job. Have it done by your implement dealer or a qualified repair service.

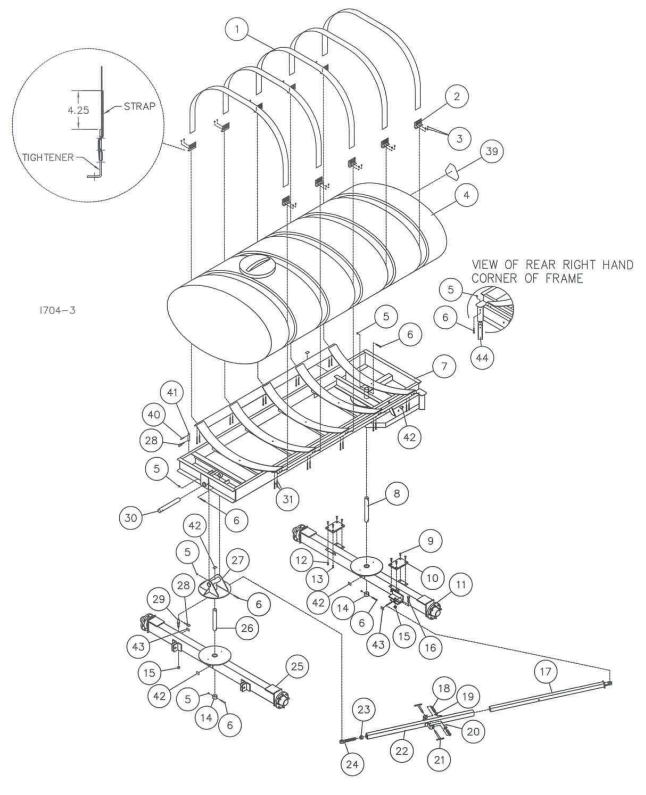
Always maintain the correct tire pressure. Do not inflate the tires above the recommended pressure.

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

Inspect tires and wheels daily. Do not operate with low pressure, cuts, damaged rims or missing lug bolts and nuts.



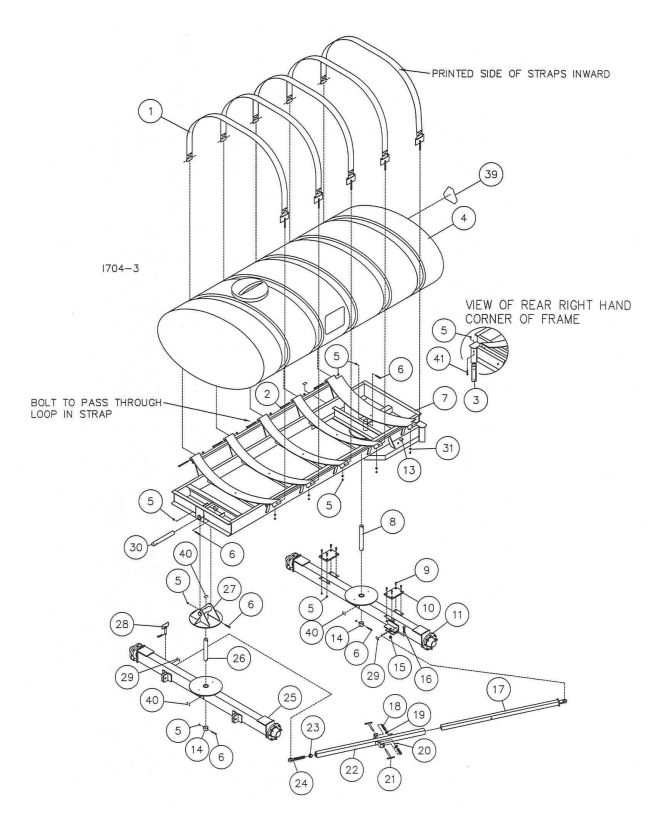




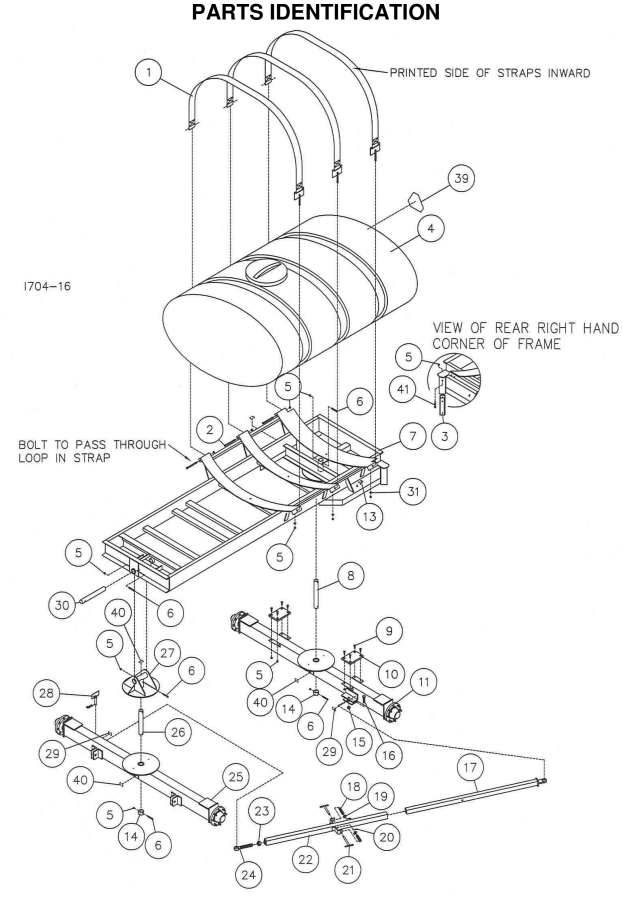
MANUFACTURED 3-04 TO 6-04

DET	QTY	PART NO.	DESCRIPTION
1	5	2000-315	4" X 138" NYLON STRAP
2	10	2000-316	TANK STRAP TIGHTENER
3	20	2520-259	3/8-16 LOCK HEX NUT SS
4	1	2515-700 2515-699	1600 GAL. POLY TANK, WHITE
	1	2515-699	1600 GAL. POLY TANK, YELLOW
5	5	2520-357	1/2-13 LOCK HEX NUT ZP
6			1/2-13 X 3 HHCS GR. 5 ZP
7	1	2000-203-BLACK	ALL STEER FRAME W.A., BLACK
	1	2000-203-BLUE	
-		2000-203-GREEN	다 가 이 것 같아요. 그렇게 가 있는 것 같아요. 이 것 같아요. 이 있는 것 것 같아요. 가 있는 것 같아요. 이 가 가 가 가 가 가 가 가 가 가 가 가 가 가 가 가 가 가
8		2000-317	REAR PIVOT PIN ZYD.
9	8	2503-352	1/2-13 X 1 1/2 FHSHCS ZP
10	2	2000-318	POLY WEAR PAD
11			REAR AXLE ASSEMBLY, BLACK
			REAR AXLE ASSEMBLY, BLUE
10			REAR AXLE ASSEMBLY, GREEN
12	8	2525-352 2520-352	1/2 MED LOCKWASHER ZP
			1/2-13 HEX NUT ZP
14		2000-319-BLACK	
	2 2	2000-319-BLUE 2000-319-GREEN	
15		2520-540	7/8-9 LOCK HEX NUT ZP
16			7/8-9 X 3 HHCS GR5 ZP
17			INNER LINKAGE W.A., BLACK
17		2000-204-BLUE	
		2000-204-GREEN	
18		2550-761	THROW OUT CLUTCH SPRING, BLACK
19	2	2526-501	3/4 STANDARD FLATWASHER ZP
20	2	2530-153	1/4 X 2 ROLL PIN ZP
21		2000-205	LOCK PIN W.A. ZYD.
22		2000-206-BLACK	OUTER TUBE W.A., BLACK
	1	2000-206-BLUE	OUTER TUBE W.A., BLUE
		2000-206-GREEN	OUTER TUBE W.A., GREEN
23	1	2520-573	1 1/4-7 JAM NUT ZP.
24		2570-070	BALL JOINT, ROD END
25	1	2000-161-BLACK	
	1	2000-161-BLUE	
		2000-161-GREEN	FRONT AXLE ASSEMBLY, GREEN
26		2000-320	FRONT PIVOT PIN ZYD.
27	1	2000-208-BLACK	Decretation (server optimized) (structure) (server structure) (server
	1	2000-208-BLUE	COMPOUND PIVOT W.A., BLUE
	1	2000-208-GREEN	COMPOUND PIVOT W.A., GREEN
28		2570-453	KLIK PIN
29		2570-378	7/8 LIFT PIN CAT. 1
30 31		2000-321	UPPER PIVOT PIN ZYD.
32		2502-255 2565-498	3/8–16 X 6 SS HHCS ALL STEER DECAL
33		2565-162	YETTER DECAL, $1-1/2 \times 4-1/2$
34	1	2565-466	SERIAL NUMBER DECAL
35		2565-813	AMBER REFLECTOR
36		2515-552	CABLE TIE, .15 X 11.5", BLACK
37		1300-446	HARNESS, COMMON WIRING
38		1300-445	MODULE, IMPLEMENT TURN SIGNAL
39		2565-495	SMV DECAL
40	1	2530-208	3/8 X 2-1/2 ROLL PIN ZP
41		2000-324	TRANSPORT PIN ZYD.
42		2565-496	'GREASE WEEKLY' DECAL
43		2565-497	'OIL DAILY' DECAL
44	1	2000-314-BLACK	STOP TUBE, BLACK
	1	2000-314-BLUE	STOP TUBE, BLUE
	1	2000-314-GREEN	STOP TUBE, GREEN

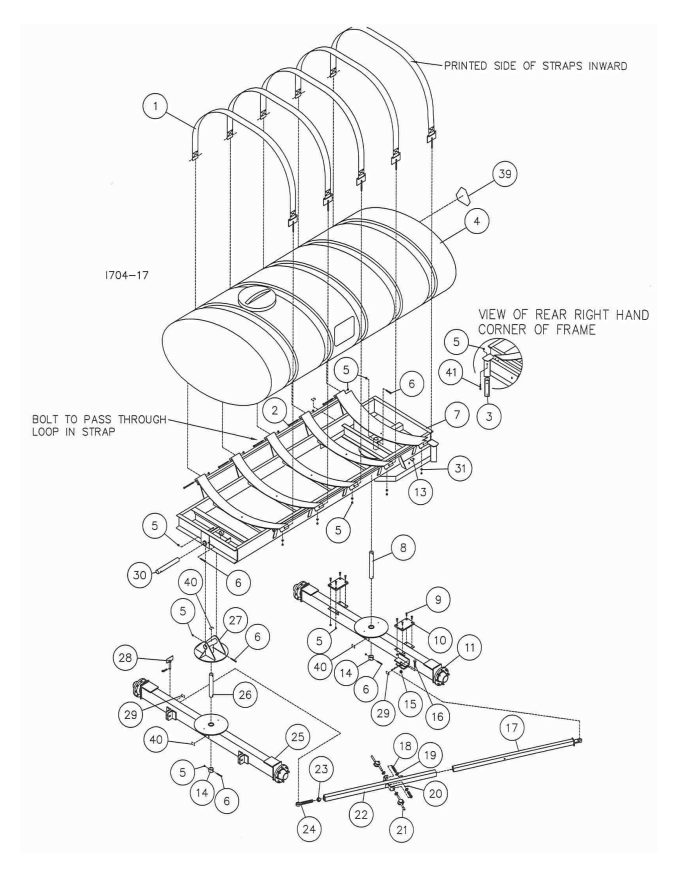
MANUFACTURED 3-04 TO 6-04



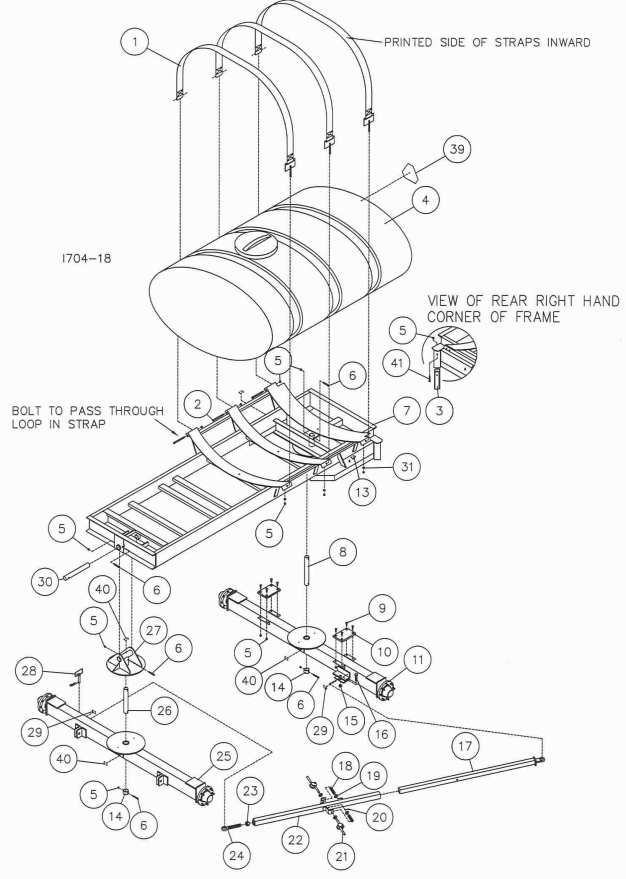
DET	QTY	PART NO.	DESCRIPTION
1 2	5	2000-109 2502-370	STRAP ASSEMBLY 1/2-13 X 7-1/2 HHCS GR 5 ZYD
3 4	1	2000-314	STOP TUBE
4	1 1	2515-700 2515-699	1600 GAL. POLY TANK, WHITE 1600 GAL. POLY TANK, YELLOW
5		2520-357	a second se
6	5		1/2-13 X 3 HHCS GR. 5 ZP
7	1		ALL STEER FRAME W.A., BLACK
	1	2000-203-BLUE	ALL STEER FRAME W.A., BLUE
0	1		ALL STEER FRAME W.A., GREEN
8 9	1	2000-317	
9 10	8 2	2503-352 2000-318	
11	1	2000-104-BLACK	
	1	2000-104-BLUE	
	1	2000-104-GREEN	
12	8	2525-352	1/2 MED LOCKWASHER ZP
13	8	2520-352	1/2-13 HEX NUT ZP
14	2	2000-319	PIVOT COLLAR, ZYD
15		2520-540	
16	1		7/8-9 X 3 HHCS GR5 ZP
17	1	2000-204	INNER LINKAGE W.A.
18		2550-761	THROW OUT CLUTCH SPRING, BLACK 3/4 STANDARD FLATWASHER ZP
19 20	2 2	2526-501 2530-153	1/4 X 2 ROLL PIN ZP
20	2	2000-205	LOCK PIN W.A. ZYD.
22	1	2000-206	OUTER TUBE W.A.
23	1	2520-573	1 1/4-7 JAM NUT ZP.
24	1	2570-070	BALL JOINT, ROD END
25	1	2000-161-BLACK	FRONT AXLE ASSEMBLY, BLACK
	1		FRONT AXLE ASSEMBLY, BLUE
			FRONT AXLE ASSEMBLY, GREEN
26	1	2000-320	FRONT PIVOT PIN ZYD.
27	1 1	2000-208-BLACK 2000-208-BLUE	COMPOUND PIVOT W.A., BLACK COMPOUND PIVOT W.A., BLUE
	1	2000-208-GREEN	
28	1	2000-101	HITCH PIN ASSY, SLOAN #006003
29	2	2565-497	'OIL DAILY' DECAL
30	1	2000-321	UPPER PIVOT PIN ZYD.
31	5	2526-352	1/2 SAE FLAT WASHER ZYD
32	3	2565-498	ALL STEER DECAL
33	2	2565-162	YETTER DECAL, $1-1/2 \times 4-1/2$
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38		1300-445	MODULE, IMPLEMENT TURN SIGNAL
39		2565-495	SMV DECAL
40	5	2565-496	'GREASE WEEKLY' DECAL
41	1	2502-316	1/2-13 X 3-1/2 HHCS GR 5 ZYD



DET	QTY	PART NO.	DESCRIPTION
1	3	2000-109	STRAP ASSEMBLY
2	3		1/2-13 X 7-1/2 HHCS GR 5 ZYD
3	1	2000-314	STOP TUBE
4	1 1	2515-716 2515-715	1000 GAL. POLY TANK, WHITE
5	19	2520-357	1000 GAL. POLY TANK, YELLOW 1/2–13 LOCK HEX NUT ZP
6	5		1/2-13 X 3 HHCS GR. 5 ZP
7	1	2000-227-BLACK	FRAME W/CROSSMEMBER WA, BLACK
	1		
8	1 1		/
9	8		REAR PIVOT PIN ZYD. 1/2–13 X 1 1/2 FHSHCS ZP
10	2		POLY WEAR PAD
11	1	2000-104-BLACK	REAR AXLE ASSEMBLY, BLACK
	1	2000-104-BLUE	
12	1	2000-104-GREEN 2525-352	and the second
13	8		1/2 MED LOCKWASHER ZP 1/2–13 HEX NUT ZP
14		2000-319	PIVOT COLLAR, ZYD
15	1	2520-540	7/8-9 LOCK HEX NUT ZP
16	1	2502-606	7/8-9 X 3 HHCS GR5 ZP
17 18	1	2000-204 2550-761	INNER LINKAGE W.A. THROW OUT CLUTCH SPRING, BLACK
19		2526-501	3/4 STANDARD FLATWASHER ZP
20		2530-153	1/4 X 2 ROLL PIN ZP
21		2000-205	LOCK PIN W.A. ZYD.
22		2000-206	OUTER TUBE W.A.
23 24	1 1	2520-573 2570-070	1 1/4–7 JAM NUT ZP. BALL JOINT, ROD END
25	1	2000-161-BLACK	
	1	2000-161-BLUE	FRONT AXLE ASSEMBLY, BLUE
	1	2000-161-GREEN	FRONT AXLE ASSEMBLY, GREEN
26 27	1	2000-320	FRONT PIVOT PIN ZYD.
27	1 1	2000-208-BLUE	COMPOUND PIVOT W.A., BLACK Compound pivot W.A., blue
	1	2000-208-GREEN	
28	1	2000-101	HITCH PIN ASSY, SLOAN #006003
29	2	2565-497	'OIL DAILY' DECAL
30	1	2000-321	UPPER PIVOT PIN ZYD.
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37 38		1300-446 1300-445	HARNESS, COMMON WIRING MODULE, IMPLEMENT TURN SIGNAL
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41	1	2502-316	1/2-13 X 3-1/2 HHCS GR 5 ZYD



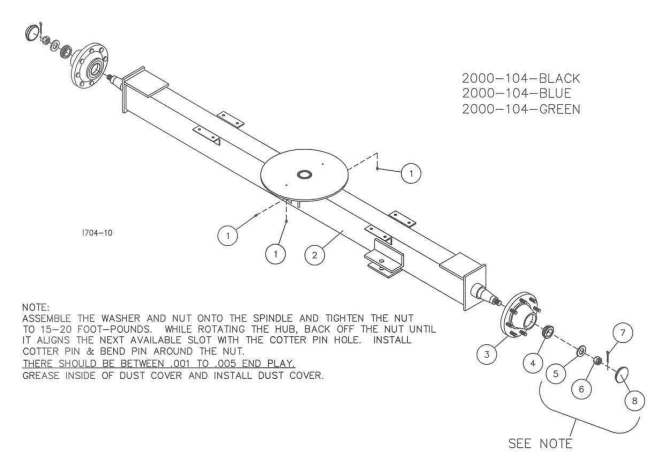
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1		2000-109	STRAP ASSEMBLY
2		2502-370	1/2-13 X 7-1/2 HHCS GR 5 ZYD
3 4		2000-314	
4		2515-700 2515-699	1600 GAL. POLY TANK, WHITE 1600 GAL. POLY TANK, YELLOW
5	23	2520-357	1/2-13 LOCK HEX NUT ZP
6	5		
7		2000-203-BLACK	
	1	2000-203-BLUE	
	1	2000-203-GREEN	ALL STEER FRAME W.A., GREEN
8	1	2000-317	
9		2503-352	
10		2000-318 2000-104 BLACK	
11	1	2000-104-BLACK	REAR AXLE ASSEMBLY, BLACK REAR AXLE ASSEMBLY, BLUE
	1	2000-104-GREEN	REAR AXLE ASSEMBLY, GREEN
12		2525-352	1/2 MED LOCKWASHER ZP
13		2520-352	
14	2	2000-319	PIVOT COLLAR, ZYD
15	1	2520-540	7/8-9 LOCK HEX NUT ZP
	1	2502-606	
17 18		2000-204 2550-761	
		2526-501	3/4 STANDARD FLATWASHER ZP
20	2	2530-153	1/4 X 2 ROLL PIN ZP
21		2000-163	CAM LOCK ASSEMBLY
22	1	2000-206	OUTER TUBE W.A.
		2520-573	
		2570-070	
25	1		FRONT AXLE ASSEMBLY, BLACK
	1 1		FRONT AXLE ASSEMBLY, BLUE FRONT AXLE ASSEMBLY, GREEN
26	1	2000-320	FRONT AXLE ASSEMBLT, GREEN
27	1	2000-208	COMPOUND PIVOT W.A.
28	1	2000-101	HITCH PIN ASSY, SLOAN #006003
29		2565-497	'OIL DAILY' DECAL
30		2000-321	UPPER PIVOT PIN ZYD.
31		2526-352	1/2 SAE FLAT WASHER ZYD
32		2565-498	ALL STEER DECAL
33 34	2 1	2565-162 2565-466	YETTER DECAL, 1–1/2 X 4–1/2 SERIAL NUMBER DECAL
35		2565-813	AMBER REFLECTOR
36		2515-552	CABLE TIE, .15 X 11.5", BLACK
37	1	1300-446	HARNESS, COMMON WIRING
38	1	1300-445	MODULE, IMPLEMENT TURN SIGNAL
39		2565-495	SMV DECAL
40		2565-496	'GREASE WEEKLY' DECAL
41	1	2502-316	1/2-13 X 3-1/2 HHCS GR 5 ZYD



MANUFACTURED 08-05 TO 07-07

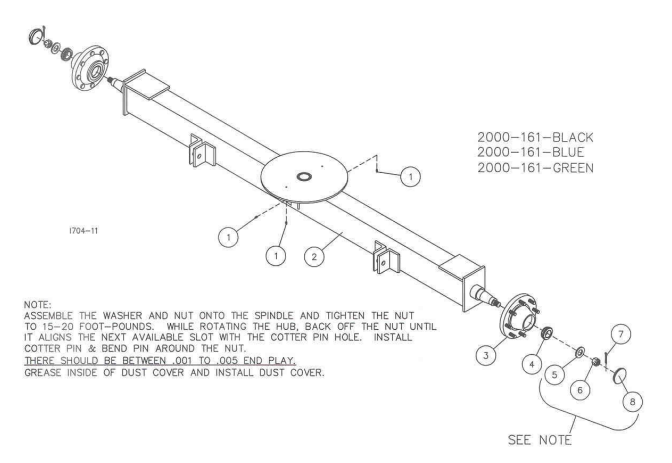
DET	QTY	PART NO.	DESCRIPTION
1		2000-109	STRAP ASSEMBLY
2		2502-370	$1/2-13 \times 7-1/2$ HHCS GR 5 ZYD
3		2000-314	STOP TUBE
4		2515-716	1000 GAL. POLY TANK, WHITE
0- 6 2		2515-715	1000 GAL. POLY TANK, YELLOW
5		2520-357	1/2-13 LOCK HEX NUT ZP
6			$1/2-13 \times 3$ HHCS GR. 5 ZP
7	1		FRAME W/CROSSMEMBER WA, BLACK
,	1	2000-227-BLUE	
	1	2000-227-GREEN	
8		2000-317	
9		2503-352	1/2-13 X 1 1/2 FHSHCS ZP
10		2000-318	POLY WEAR PAD
11	1		REAR AXLE ASSEMBLY, BLACK
	1		REAR AXLE ASSEMBLY, BLUE
			REAR AXLE ASSEMBLY, GREEN
12		2525-352	1/2 MED LOCKWASHER ZP
13		2520-352	1/2-13 HEX NUT ZP
14		2000-319	PIVOT COLLAR, ZYD
		2520-540	7/8-9 LOCK HEX NUT ZP
		2502-606	7/8-9 X 3 HHCS GR5 ZP
17		2000-204	INNER LINKAGE W.A.
18		2550-761	THROW OUT CLUTCH SPRING, BLACK
19		2526-501	3/4 STANDARD FLATWASHER ZP
20			1/4 X 2 ROLL PIN ZP
21		2000-163	CAM LOCK ASSEMBLY
22	1	2000-206	OUTER TUBE W.A.
23	1	2520-573	1 1/4-7 JAM NUT ZP.
		2570-070	BALL JOINT, ROD END
25	1		FRONT AXLE ASSEMBLY, BLACK
	1	2000-161-BLUE	
	1	2000-161-GREEN	FRONT AXLE ASSEMBLY, GREEN
26	1	2000-320	FRONT PIVOT PIN ZYD.
27	1	2000-208	COMPOUND PIVOT W.A.
28	1	2000-101	HITCH PIN ASSY, SLOAN #006003
29	2	2565-497	'OIL DAILY' DECAL
30	1	2000-321	UPPER PIVOT PIN ZYD.
31	3	2526-352	1/2 SAE FLAT WASHER ZYD
32	3	2565-498	ALL STEER DECAL
33	2	2565-162	YETTER DECAL, $1-1/2 \times 4-1/2$
34	1	2565-466	SERIAL NUMBER DECAL
35	3	2565-813	AMBER REFLECTOR
36	15	2515-552	CABLE TIE, .15 X 11.5", BLACK
37	1	1300-446	HARNESS, COMMON WIRING
	1	1300-445	MODULE, IMPLEMENT TURN SIGNAL
		2565-495	SMV DECAL
40		2565-496	'GREASE WEEKLY' DECAL
41	1	2502-316	1/2-13 X 3-1/2 HHCS GR 5 ZYD

REAR AXLE ASSEMBLY



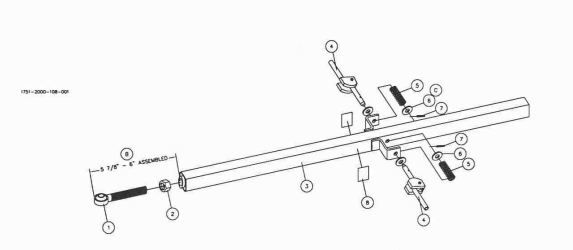
DET	QTY	PART NO.	DESCRIPTION
1	3	2533-110	1/4–28 ZERK STRAIGHT SELF–TAP
2	1	2000-209	REAR AXLE W.A.
3	2	2000-162	HUB SUB ASSEMBLY
4	2	2550-064	BEARING
5	2	2526-549	WASHER
6	2	2520-567	1-14 UNS CASTLE NUT
7	2	2531-128	COTTER PIN
8	2	2550-065	DUST CAP

FRONT AXLE ASSEMBLY



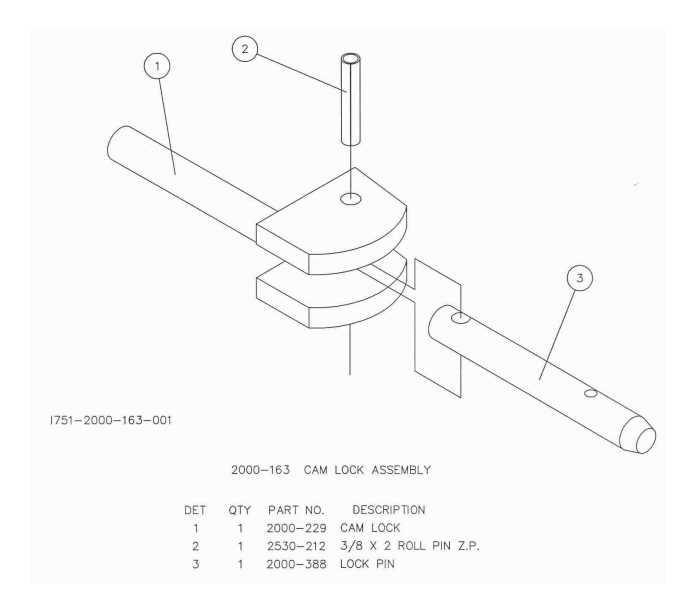
DET	QTY	PART NO.	DESCRIPTION
1	3	2533-110	1/4–28 ZERK STRAIGHT SELF–TAP
2	1	2000-207	FRONT AXLE W.A.
3	2	2000-162	HUB SUB ASSEMBLY
4	2	2550-064	BEARING
5	2	2526-549	WASHER
6	2	2520-567	1-14 UNS CASTLE NUT
7	2	2531-128	COTTER PIN
8	2	2550-065	DUST CAP

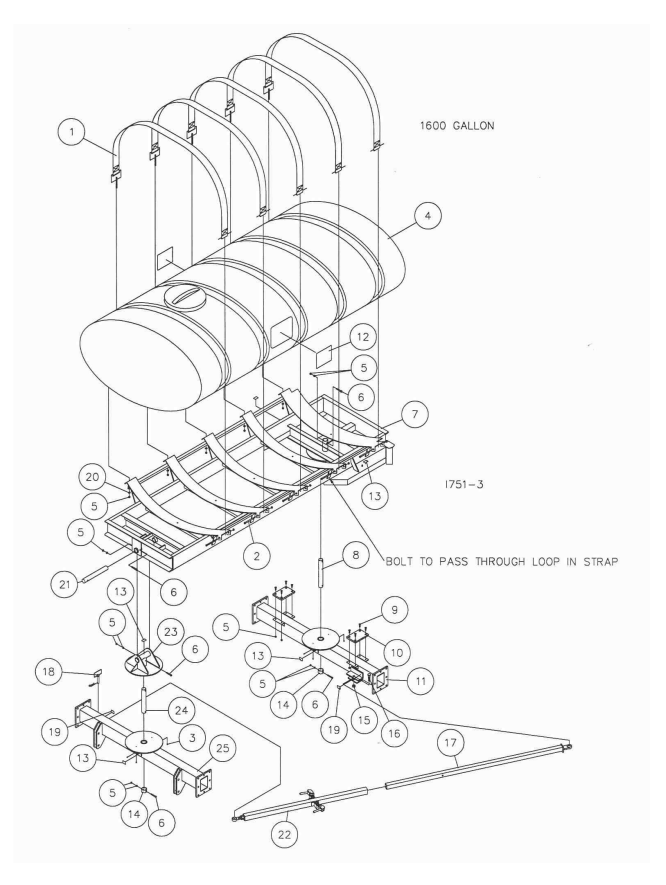
2000-108



DET	QTY	PART NO.	DESCRIPTION
1	1	2570-070	BALL JOINT
2	1	2520-573	1 1/4-7 JAM NUT
3	1	2000-206	OUTER TUBE
4	2	2000-163	CAM LOCK ASSEMBLY
5	2	2550-761	SPRING
6	4	2526-501	3/4 STANDARD FLATWASHER
7	2	2530-153	1/4 X 2 ROLL PIN
8	2	2565-816	CAM LOCK CAUTION DECAL

UPDATED 06/10/08



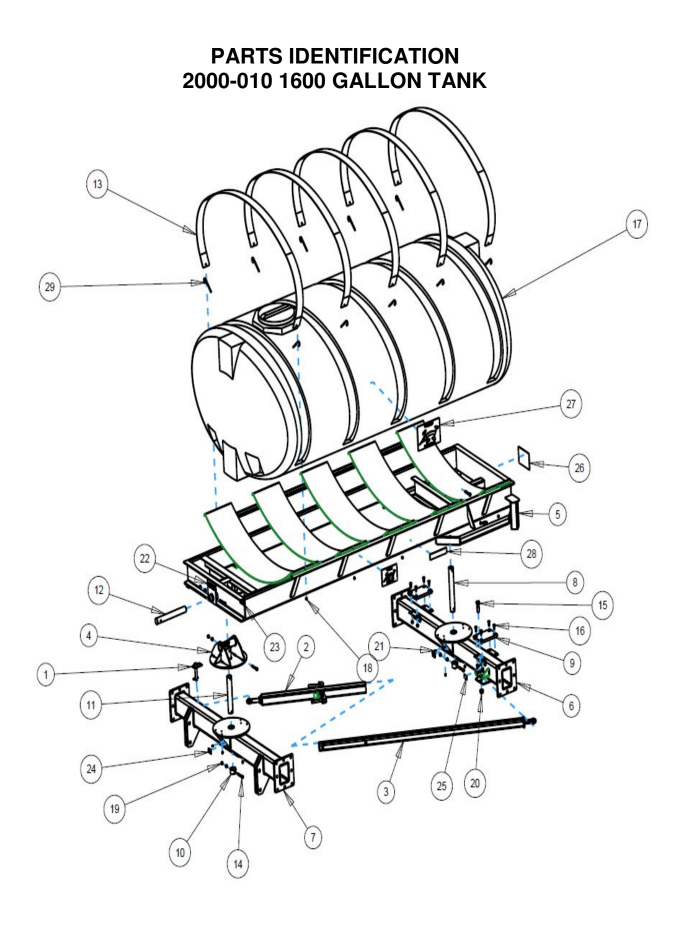


MANUFACTURED 08-07 TO 01-08

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1600 GALLON

	DET	QTY	PART NO.	DESCRIPTION
	1	5	2000-109	STRAP ASSEMBLY
	2	5	2502-370	1/2-13 X 7-1/2 HHCS GR 5 ZYD
	3	6	2533-110	1/4–28 ZERK STRAIGHT SELF–TAP
		1	2515-699	1600 GAL. POLY TANK, YELLOW (GREEN ONLY)
	4	1	2515-700	1600 GAL. POLY TANK, WHITE (BLACK & BLUE)
	5	28	2520-357	1/2-13 LOCK HEX NUT ZP
	6	5	2502-316	1/2-13 X 3-1/2 HHCS GR. 5 ZP
\ast	7	1	2000-225-BLACK	1600 GAL. FRAME W.A., BLACK
	8	1	2000-317	REAR PIVOT PIN ZYD.
	9	8	2503-352	1/2-13 X 1 1/2 FHSHCS ZP
	10	2	2000-318	POLY WEAR PAD
\ast	11	1	2000-280-BLACK	REAR AXLE WA BLACK
	12	2	2565-499	ALL STEER TANK DECAL
	13	5	2565-496	'GREASE WEEKLY' DECAL
\ast	14	2	2000-319	PIVOT COLLAR ZYD.
	15	1	2520-540	7/8-9 LOCK HEX NUT ZP
	16	1	2502-606	7/8-9 X 3 HHCS GR5 ZP
	17	1	2000-204	INNER LINKAGE W.A.
	18	1	2000-101	HITCH PIN ASSY, SLOAN #006003
	19	2	2565-497	'OIL DAILY' DECAL
	20	5	2526-352	1/2 SAE FLATWASHER ZP
	21	1	2000-321	UPPER PIVOT PIN ZYD.
	22	1	2000-108	LINKAGE SUB-ASS'Y
	23	1	2000-208	COMPOUND PIVOT W.A.
	24	1	2000-320	FRONT PIVOT PIN ZYD.
*	25	1	2000-278-BLACK	FRONT AXLE WA BLACK
*	SUBST	ITUTE	-BLUE AND	-GREEN FOR BLUE AND GREEN MODELS



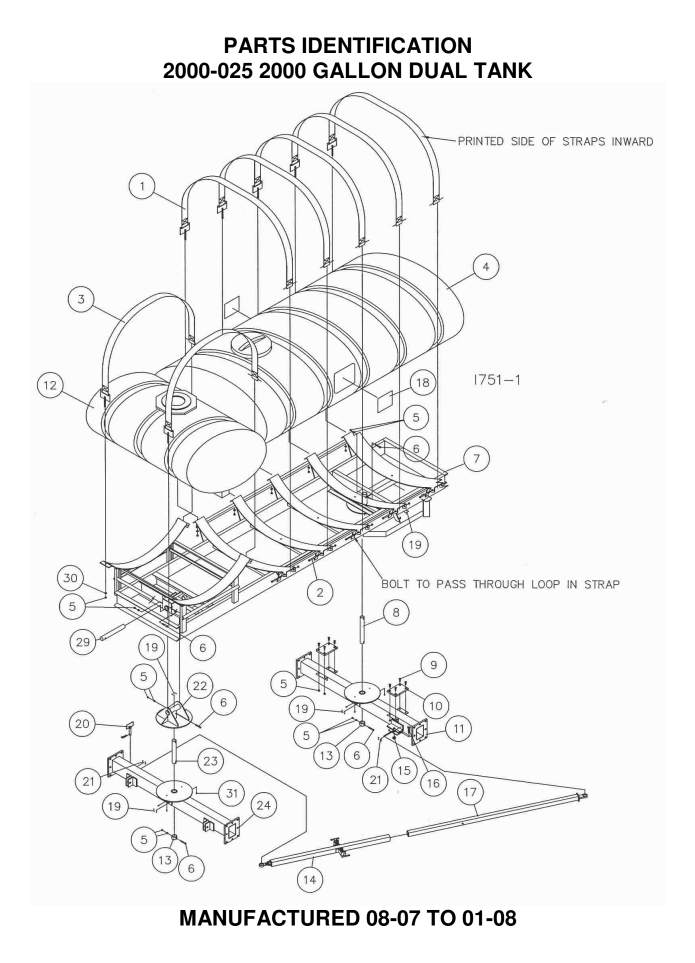
MANUFACTURED 02-08 TO PRESENT

PARTS IDENTIFICATION 2000-010 1600 GALLON TANK

ITEM	PART NO.	DESCRIPTION	QTY
1	2000-101	PIN ASSEMBLY	1
2	2000-108	LINKAGE SUB ASSEMBLY	1
3	2000-204	INNER LINKAGE	1
4	2000-208	COMPOUND PIVOT	1
5	*2000-288-BLACK	1600 FRAME	1
6	*2000-297-BLACK	REAR AXLE	1
7	*2000-298-BLACK	FRONT AXLE	1
8	2000-317	REAR PIVOT PIN	1
9	2000-318	POLY WEAR PAD	2
10	2000-319	PIVOT COLLAR	2
11	2000-320	FRONT PIVOT PIN	1
12	2000-321	UPPER PIVOT PIN	1
13	2000-530	STEEL BAND STRAP	5
14	2502-316	1/2-13 X 3-1/2 CAP SCREW GRADE 5	5
15	2502-606	7/8-9 X 3 CAP SCREW GRADE 5	1
16	2503-352	1/2-13 X 1-1/2 FLAT HEAD SCREW	8
17	2515-699	1600 GALLON POLY TANK YELLOW	1
	2515-700	1600 GALLON POLY TANK WHITE	1
18	2520-251	3/8-16 HEX NUT	10
19	2520-357	1/2-13 LOCK HEX NUT GRADE 2	18
20	2520-540	7/8-9 LOCK HEX NUT	1
21	2533-110	1/4-28 LUBE FITTING SELF-TAP	6
22	2565-162	YETTER DECAL	1
23	2565-466	IDENTIFICATION PLATE	1
24	2565-496	"GREASE WEEKLY" DECAL	5
25	2565-497	OIL DAILY DECAL	2
26	2565-498	ALLSTEER DECAL	3
27	2565-499	ALLSTEER TANK DECAL	2
28	2565-813	YELLOW REFLECTOR DECAL	2
29	2570-511	3/8-16 X 6 "J" BOLT	10

*-GREEN ALSO AVAILABLE

MANUFACTURED 02-08 TO PRESENT

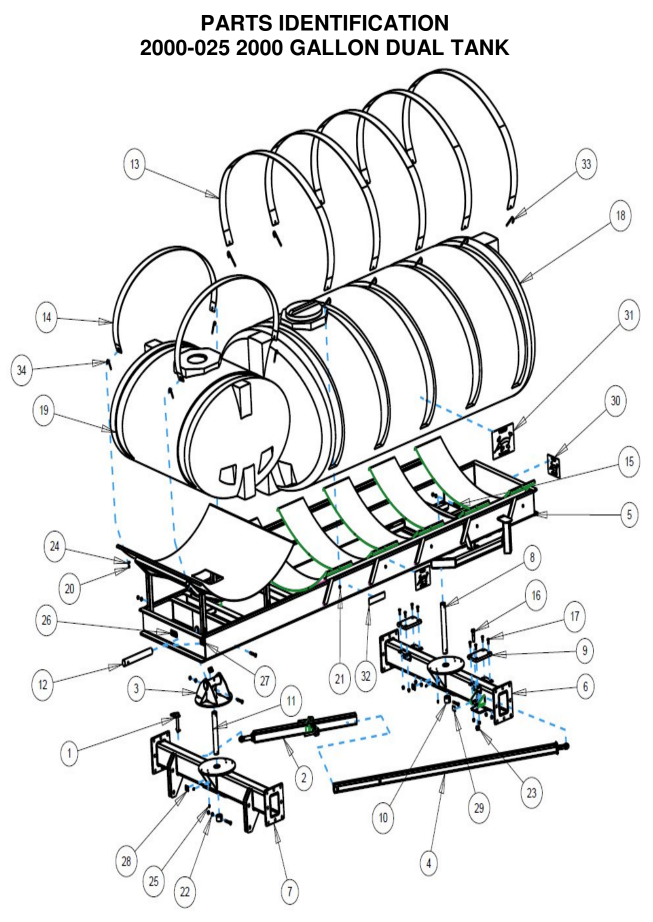


1600/400 GALLON

	DET	QTY	PART NO.	DESCRIPTION
	1	5	2000-109	STRAP ASSEMBLY
	2	7	2502-370	1/2-13 X 7-1/2 HHCS GR 5 ZYD
	3	2	2000-133	STRAP ASS'Y
		1	2515-699	1600 GAL. POLY TANK, YELLOW (GREEN ONLY)
	4	1	2515-700	1600 GAL. POLY TANK, WHITE (BLACK & BLUE)
	5	30	2520-357	1/2-13 LOCK HEX NUT ZP
	6	5	2502-316	1/2-13 X 3-1/2 HHCS GR. 5 ZP
*	7	1	2000-259-BLACK	FRAME WA,2000 DUAL TANK,BLACK
	8	1	2000-317	REAR PIVOT PIN ZYD.
	9	8	2503-352	1/2-13 X 1 1/2 FHSHCS ZP
	10	2	2000-318	POLY WEAR PAD
\ast	11	1	2000-280-BLACK	REAR AXLE WA BLACK
		1	2515-723	400 GAL. POLY TANK, YELLOW (GREEN ONLY)
	12	1	2515-722	400 GAL. POLY TANK, WHITE (BLACK & BLUE)
\ast	13	2	2000-319	PIVOT COLLAR ZYD.
	14	1	2000-108	LINKAGE SUB-ASS'Y
	15	1	2520-540	7/8-9 LOCK HEX NUT ZP
	16	1	2502-606	7/8-9 X 3 HHCS GR5 ZP
	17	1	2000-260	INNER LINKAGE W.A., 2000 DUAL
	18	2	2565-499	ALL STEER TANK DECAL
	19	5	2565-496	'GREASE WEEKLY' DECAL
	20	1	2000-101	HITCH PIN ASSY, SLOAN #006003
	21	2	2565-497	'OIL DAILY' DECAL
\ast	22	1	2000-208	COMPOUND PIVOT W.A., BLACK
	23	1	2000-320	FRONT PIVOT PIN ZYD.
*	24	1		FRONT AXLE WA BLACK
		3	2565-473	ALL STEER DECAL, YELLOW(2000-010-GREEN)
	25	3	2565-498	ALL STEER DECAL
		1	2565-698	YETTER DECAL,1.5X4.5, YELLOW(-GREEN)
	26	1	2565-162	YETTER DECAL, 1-1/2 X 4-1/2
	27	1	2565-466	SERIAL NUMBER DECAL
	28	2	2565-813	USE JD5921 AMBER REFLECTOR
	29	1	2000-321	UPPER PIVOT PIN ZYD.
	30	7	2526-352	1/2 SAE FLATWASHER ZP
	31	6	2533-110	1/4-28 ZERK STRAIGHT SELF-TAP

 \ast substitute -blue and -green for blue and green models

MANFACTURED 08-07 TO 01-08



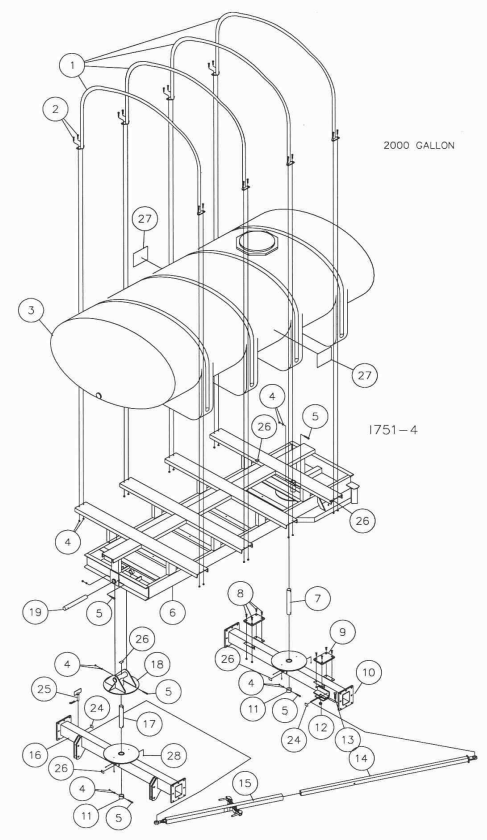
MANUFACTURED 02-08 TO PRESENT

PARTS IDENTIFICATION 2000-025 2000 GALLON DUAL TANK

	1 1	2000 GALLON DUAL TANK	
ITEM	PART NO.	DESCRIPTION	QTY
1	2000-101	PIN ASSEMBLY	1
2	2000-108	LINKAGE ASSEMBLY	1
3	2000-208	COMPOUND PIVOT	1
4	2000-260	INNER LINKAGE 2000 DUAL TANK	1
5	*2000-289-BLACK	2000 DUAL TANK FRAME	1
6	*2000-297-BLACK	REAR AXLE	1
7	*2000-298-BLACK	FRONT AXLE	1
8	2000-317	REAR PIVOT PIN	1
9	2000-318	POLY WEAR PAD	2
10	2000-319	PIVOT COLLAR	2
11	2000-320	FRONT PIVOT PIN	1
12	2000-321	UPPER PIVOT PIN	1
13	2000-530	STEEL BAND STRAP 1600	5
14	2000-531	STEEL BAN STRAP 400	2
15	2502-316	1/2-13 X 3-1/2 CAP SCREW GRADE 5	2 5 1
16	2502-606	7/8-9 X 3 CAP SCREW GRADE 5	1
17	2503-352	1/2-13 X 1-1/2 FLAT HEAD SCREW	8
18	2515-699	1600 GALLON POLY TANK YELLOW	1
	2515-700	1600 GALLON POLY TANK WHITE	1
19	2515-722	400 GALLON POLY TANK WHITE	1
	2515-723	400 GALLON POLY TANK YELLOW	1
20	2520-201	5/16-18 HEXT NUT	4
21	2520-251	3/8-16 HEX NUT	10
22	2520-357	1/2-13 LOCK HEX NUT GRADE 2	18
23	2520-540	7/8-9 LOCK HEX NUT	1
24	2526-201	5/16 FLAT WASHER	4
25	2533-110	1/4-28 LUBE FITTING SELF-TAP	6
26	2565-162	YETTER DECAL	1
27	2565-466	IDENTIFICATION PLATE	1
28	2565-496	"GREASE WEEKLY" DECAL	5
29	2565-497	"OIL DAILY" DECAL	2
30	2565-498	ALLSTEER DECAL	3
31	2565-499	ALLSTEER TANK DECAL	2
32	2565-813	YELLOW REFLECTOR DECAL	2
33	2570-511	3/8-16 X 6 "J" BOLT	10
34	2570-775	5/16-18 X 3.75 HOOK BOLT	4

MANUFACTURED 02-08 TO PRESENT

PARTS IDENTIFICATION 2000 GALLON LEG TANK

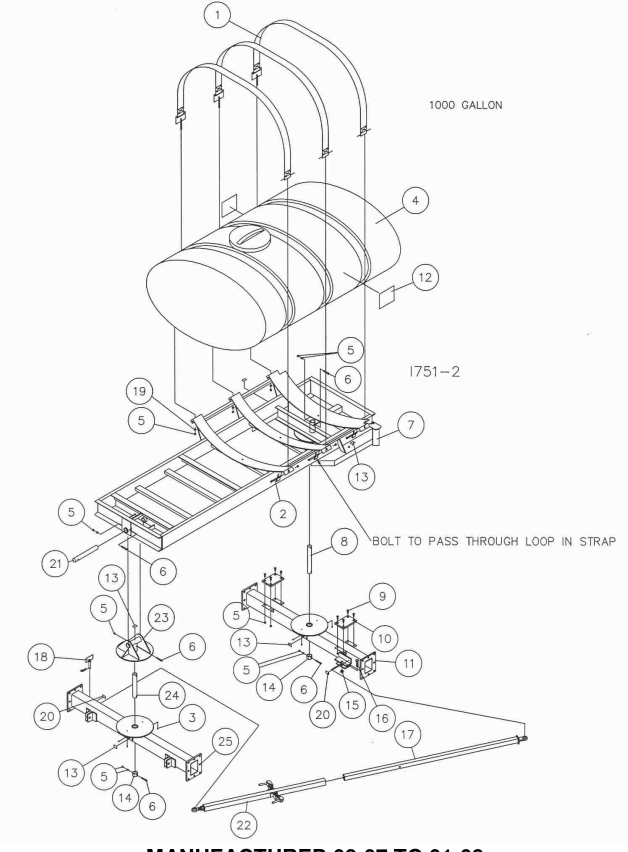


MANUFACTURED 08-07 TO 04-11

2000 GALLON

	DET	QTY	PART NO.	DESCRIPTION
	1	4	2000-487	BAND, 2035 GAL. LEG TANK
	2	16	2502-346	1/2-13 X 2 FULL THD HHCS GR 5
		1	2515-725	2035 GAL. POLY TANK, YELLOW (GREEN ONLY)
	3	1	2515-724	2035 GAL. POLY TANK, WHITE (BLACK & BLUE)
	4	34	2520-357	1/2-13 LOCK HEX NUT ZP
	5	5	2502-316	1/2-13 X 3-1/2 HHCS GR. 5 ZP
\ast	6	1	2000-265-BLACK	2000 GAL. FRAME W.A., BLACK
	7	1	2000-317	REAR PIVOT PIN ZYD.
	8	8	2503-352	1/2-13 X 1 1/2 FHSHCS ZP
	9	2	2000-318	POLY WEAR PAD
\ast	10	1	2000-280-BLACK	REAR AXLE WA BLACK
	11	2	2000-319	PIVOT COLLAR ZYD.
	12	1	2520-540	7/8-9 LOCK HEX NUT ZP
	13	1	2502-606	7/8-9 X 3 HHCS GR5 ZP
	14	1	2000-204	INNER LINKAGE W.A.
	15	1	2000-108	LINKAGE SUB-ASS'Y
\ast	16	1	2000-278-BLACK	FRONT AXLE WA BLACK
	17	1	2000-320	FRONT PIVOT PIN ZYD.
	18	1	2000-208	COMPOUND PIVOT W.A.
	19	1	2000-321	UPPER PIVOT PIN ZYD.
		3	2565-473	ALL STEER DECAL, YELLOW(2000-010-GREEN)
	20	3	2565-498	ALL STEER DECAL
		1	2565-698	YETTER DECAL,1.5X4.5, YELLOW(-GREEN)
	21	1	2565-162	YETTER DECAL, 1-1/2 X 4-1/2
	22	1	2565-466	SERIAL NUMBER DECAL
	23	2	2565-813	USE JD5921 AMBER REFLECTOR
	24	2	2565-497	'OIL DAILY' DECAL
	25	1	2000-101	HITCH PIN ASSY, SLOAN #006003
	26	5	2565-496	'GREASE WEEKLY' DECAL
	27	2	2565-499	ALL STEER TANK DECAL
	28	6	2533-110	1/4–28 ZERK STRAIGHT SELF-TAP
*	< SUBSTI	ITUTE	-BLUE AND	-GREEN FOR BLUE AND GREEN MODELS

MANUFACTURED 08-07 TO 04-11



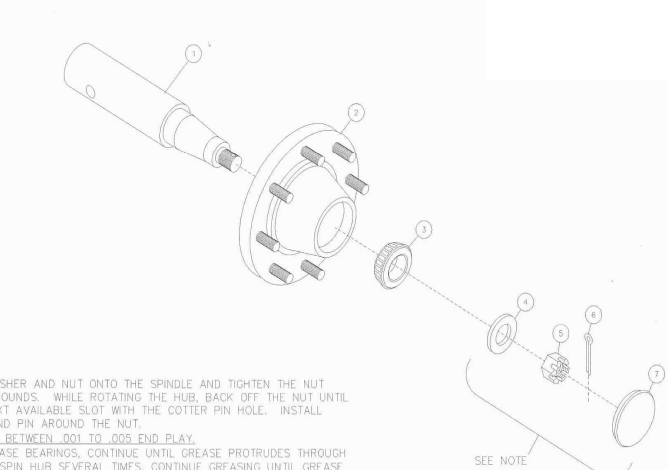
MANUFACTURED 08-07 TO 01-08

1000 GALLON

	DET	QTY	PART NO.	DESCRIPTION
	1	3	2000-109	STRAP ASSEMBLY
	2	3	2502-370	1/2-13 X 7-1/2 HHCS GR 5 ZYD
	3	6	2533-110	1/4–28 ZERK STRAIGHT SELF–TAP
		1	2515-715	1000 GAL. POLY TANK, YELLOW (GREEN ONLY)
	4	1	2515-716	1000 GAL. POLY TANK, WHITE (BLACK & BLUE)
	5	24	2520-357	1/2–13 LOCK HEX NUT ZP
	6	5	2502-316	1/2-13 X 3-1/2 HHCS GR. 5 ZP
\ast	7	1	2000-227-BLACK	FRAME W/CROSSMEMBER WA, BLACK
	8	1	2000-317	REAR PIVOT PIN ZYD.
	9	8	2503-352	1/2-13 X 1 1/2 FHSHCS ZP
	10	2	2000-318	POLY WEAR PAD
\ast	11	1	2000-280-BLACK	REAR AXLE WA BLACK
	12	2	2565-499	ALL STEER TANK DECAL
	13	5	2565-496	'GREASE WEEKLY' DECAL
\ast	14	2	2000-319	PIVOT COLLAR ZYD.
	15	1	2520-540	7/8-9 LOCK HEX NUT ZP
	16	1	2502-606	7/8-9 X 3 HHCS GR5 ZP
	17	1	2000-204	INNER LINKAGE W.A.
	18	1	2000-101	HITCH PIN ASSY, SLOAN #006003
	19	3	2526-352	1/2 SAE FLATWASHER ZP
	20	2	2565-497	'OIL DAILY' DECAL
	21	1	2000-321	UPPER PIVOT PIN ZYD.
	22	1	2000-108	LINKAGE SUB-ASS'Y
	23	1	2000-208	COMPOUND PIVOT W.A.
	24	1	2000-320	FRONT PIVOT PIN ZYD.
\ast	25	1	2000-278-BLACK	FRONT AXLE WA BLACK
*	SUBSTI	TUTE -	-BLUE AND -	-GREEN FOR BLUE AND GREEN MODELS

MANUFACTURED 08-07 TO 01-08

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NOTE:

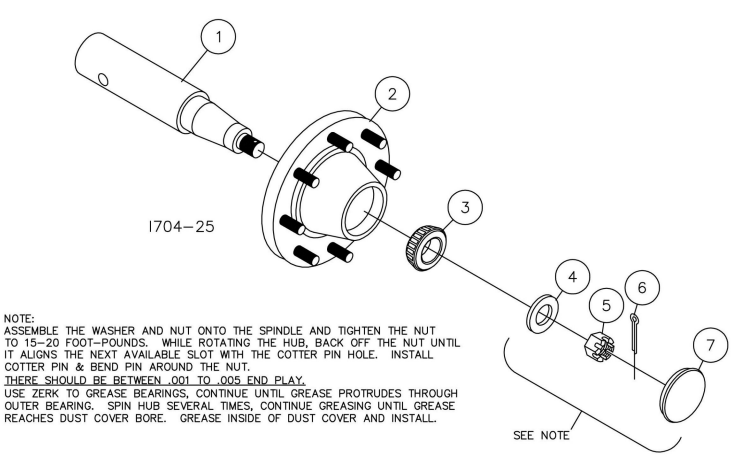
ASSEMBLE THE WASHER AND NUT ONTO THE SPINDLE AND TIGHTEN THE NUT TO 15-20 FOOT-POUNDS. WHILE ROTATING THE HUB, BACK OFF THE NUT UNTIL IT ALIGNS THE NEXT AVAILABLE SLOT WITH THE COTTER PIN HOLE. INSTALL COTTER PIN & BEND PIN AROUND THE NUT.

THERE SHOULD BE BETWEEN .001 TO .005 END PLAY.

USE ZERK TO GREASE BEARINGS, CONTINUE UNTIL GREASE PROTRUDES THROUGH OUTER BEARING. SPIN HUB SEVERAL TIMES, CONTINUE GREASING UNTIL GREASE REACHES DUST COVER BORE. GREASE INSIDE OF DUST COVER AND INSTALL.

2000-166

DET	QTY	PART NO.	DESCRIPTION
1	1	2000-533	SPINDLE, CROSS-DRILLED 2-3/4"
2	1	2000-162	HUB ASSEMBLY, ALL STEER
3	1	2550-064	OUTER BEARING #N910273
4	1	2526-549	SPINDLE WASHER #913624
5	1	2520-567	1-14 UNS CASTLE NUT CTD #WB33
6	1	2531-128	COTTER PIN #N905941
7	1	2550-065	DUST CAP #909912

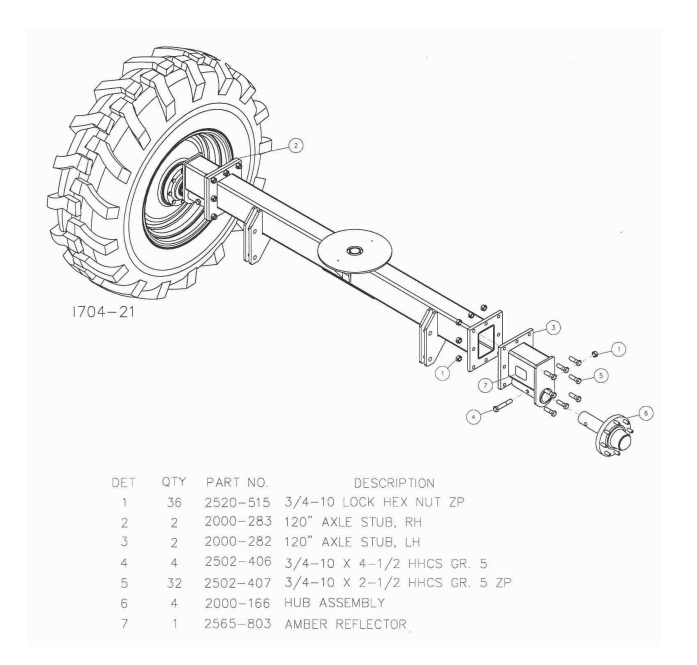


2000-157 - 75-8 HUB ASSEMBLY

DET	QTY	PART NO.	DESCRIPTION
1	1	2000-535	SPINDLE, CROSS-DRILLED 3"
2	1	2000-156	75-8 HUB SUB ASSEMBLY
3	1	2550-064	OUTER BEARING #N910273
4	1	2526-549	SPINDLE WASHER #913624
5	1	2520-567	1-14 UNS CASTLE NUT CTD#WB33
6	1	2531-128	COTTER PIN #N905941
7	1	2550-065	DUST CAP #N909912

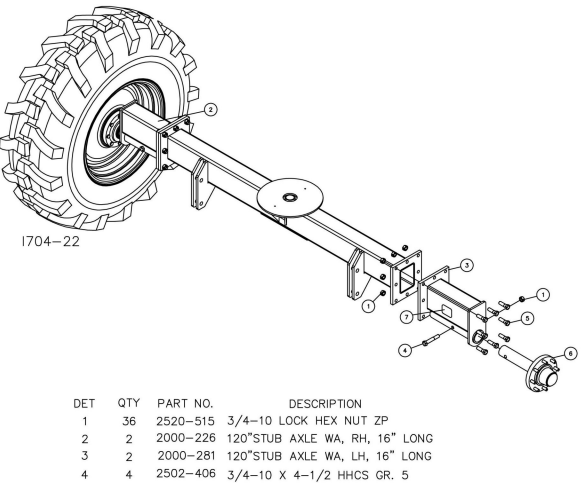
12-09 TO PRESENT

NOTE:



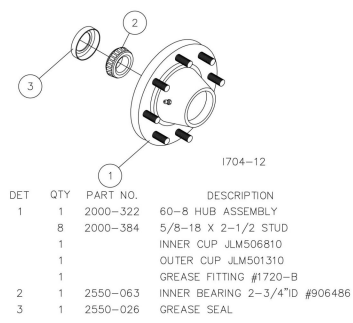
NOTE: THE LEFT FRONT STUB AXLE HAS THE AMBER REFLECTOR DECAL.

8-07 TO 11-09

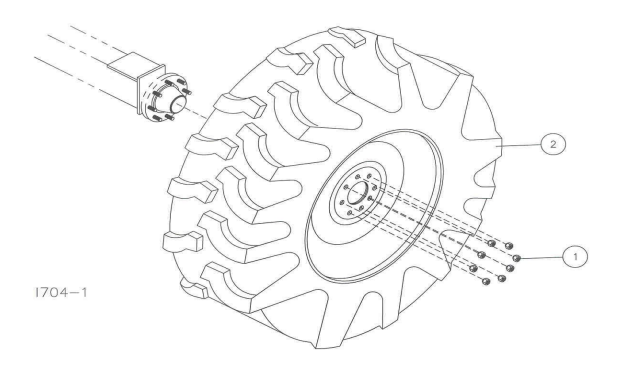


- 5 32 2502-407 3/4-10 X 2-1/2 HHCS GR. 5 ZP
- 4 2000-157 75-8 HUB ASSEMBLY 6
- 7 1 2565-803 AMBER REFLECTOR

12/09-PRESENT

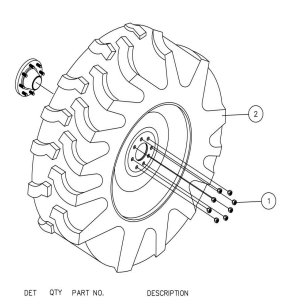


NOTE: CAST HUB CANNOT BE ORDERED SEPARATE, ONLY ITEMS ASSEMBLED TO HUB CAN BE PURCHASED INDIVIDUALLY. PART NUMBERS LISTED UNDER 2000-322 ARE MANUFACTURES' REPLACEMENT NUMBERS – NOT YETTER NUMBERS.



DET	QTY	PART NO.	DESCRIPTION
1	1	2520-370	WHEEL NUT #N913557
2	2	2000-102	18.4 X 26-10 TIRE/WHL-WHITE,RH
	2	2000-103	18.4 X 26-10 TIRE/WHL-BLACK,LH
	2	2000-105	18.4 X 26-10 TIRE/WHL-WHITE,LH
	2	2000-106	18.4 X 26-10 TIRE/WHL-BLACK,RH

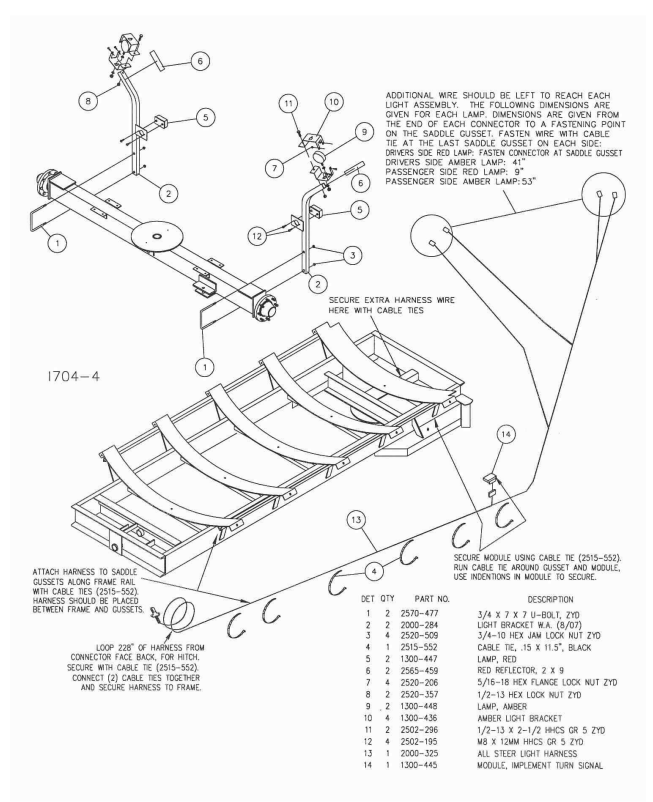
3				
			1704-24	
DET	QTY	PART NO.	DESCRIPTION	
1	1	2000-156	75–8 HUB SUB ASSEMBLY	
	8	2000-384	5/8-18 X 2-1/2 STUD	
	1		INNER CUP 382A/910358	
	1		OUTER CUP LM501310	
	1		GREASE FITTING #1720-B	
2	1	2550-068	INNER BEARING #N910359	
3	1	2550-067	GREASE SEAL 3"ID #N946486	
12/09-PRESENT				



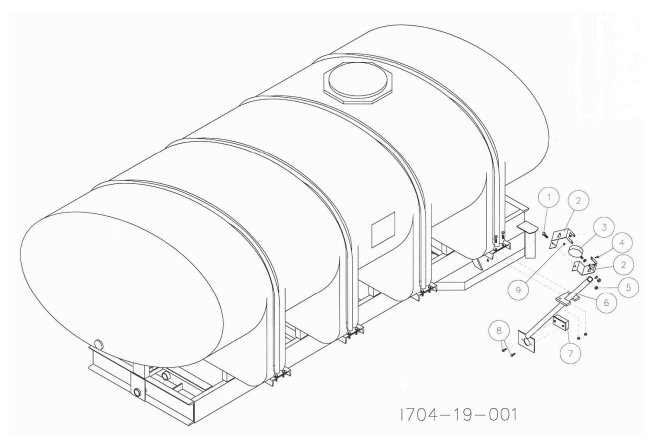


ITEM	PART NO.	DESCRIPTION	QTY.
1	2000-153	RH MUCK MASTER TIRE	2
	2000-154	LH MUCK MASTER TIRE	2
		750/60R26 173A8	

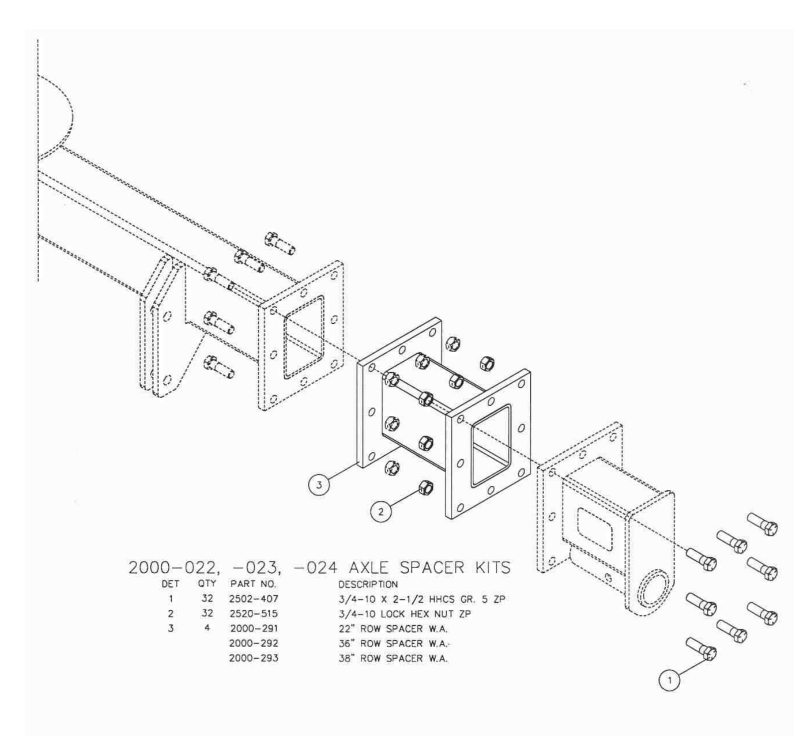
			BEGGIN HOIT
1	1	2520-370	WHEEL NUT #N913557
2	2	2000-148	18.4X26-10TIRE/WHL-YEL,RH,1.38
	2	2000-149	18.4X26-10TIRE/WHL-YEL,LH,1.38
	2	2000-151	18.4X26-10TIRE/WHL-WHT,LH,1.38
	2	2000-152	18.4X26-10TIRE/WHL-WHT,RH,1.38
	2	2000-153	18.4X26-10TIRE/WHL-BLK,LH,1.38
	2	2000-154	18.4X26-10TIRE/WHL-BLK,RH,1.38



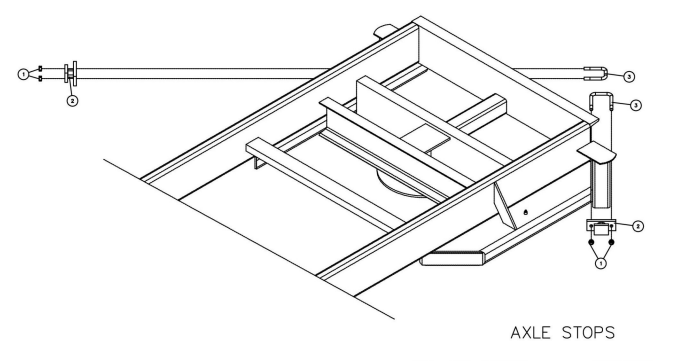
UPDATED 02/2009



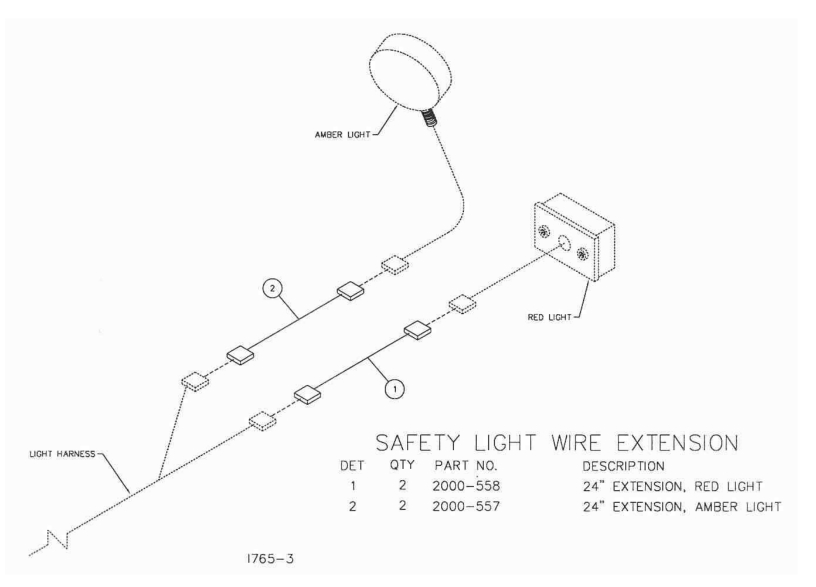
DET	QTY	PART NO.	DESCRIPTION
1	2	2502-296	1/2-13 X 2-1/2 HHCS GR 5 ZYD
2	4	1300-436	ÁMBER LIGHT ÉRACKET
3	2.	1300-448	LAMP, AMBER
4	4	2505-205	5/16-18 X 3/4 CAR BOLT GR5
5	2	2520-357	1/2-13 LOCK HEX NUT ZP
6	1	2000-267	LIGHT BRKT WA, 2000 (1) TANK, LH
	1	2000-266	light brkt wa, 2000 (1) tank, rh
7	1	1300-447	LAMP, RED
8	4	2502-195	M8 X 12MM HHCS GR 5 ZYD
9	4	2520-206	5/16–18 FLANGE LOCK NUT



1765-1



DET	QTY	PART NO.	DESCRIPTION
1	4	2520-357	1/2-13 LOCK HEX NUT ZP
2	2	2000-295	SHORT AXLE STOP W.A.
3	2	2570-777	.5 X 3 X 4.5 U-BOLT
	1765-	-2	



NOTES:

NOTES:



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2565-726_REV_E - 12/23