

## BADGER

# TRAILER Owner's Manual



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## About Your BADGER Trailer

## **Operating Instructions**

- 1. **DO NOT** operate this equipment until you have been properly trained in its operation.
- 2. When the vehicle is in transit the hoist control valve **MUST BE** kept in neutral and the PTO disengaged.
- 3. Tailgate controls **MUST BE** locked when this vehicle is in transit.
- 4. **DO NOT** overload the trailer.
- 5. When the truck is stored or not is use, the body **MUST BE** in the fully lowered position, and resting on the chassis or hoist frame. Ignition key **SHOULD BE** removed to prevent tampering by un-authorized personnel.
- 6. Inspect the hydraulic oil level and quality regularly and be sure to change it regularly and especially when a new cylinder is installed.
- 7. Inspect all hydraulic hoses regularly.
- 8. Regularly lubricate the cylinder's end-mounts.
- 9. Be sure the cylinder is free of entrapped air. (Bleed cylinder if necessary, see page 6)
- 10. When the body is in the elevated or raised position for any repairs or adjustments, it **MUST BE** securely propped or blocked so it can not fall on anyone.
- 11. The Landing support legs are attached to the draft arm, which prevents the upper fifth wheel plate from falling to the ground when the trailer is unhooked. This eliminates the need for chains and hooks to hold the draft arm assembly in the up position. Before attempting to move the trailer, the telescoping legs should be collapsed and the support pin with the safety clip should be properly installed.

#### **CAUTION**

The Landing Support Legs are not designed for supporting a loaded trailer.

## Connecting Instructions

Tractor-Trailer operation is performed by following these instructions:

- 1. Prepare the tractor 5<sup>th</sup> wheel to receive the trailer king pin by pulling the locking handle to the open position. The jaws will automatically lock when contact is made with the king pin. Back the truck until the truck 5<sup>th</sup> wheel just touches the trailer 5<sup>th</sup> wheel.
  - **NOTE** All frameless and High Dump trailers must be used with a blocked 5<sup>th</sup> wheel.
- 2. Make glad hand connections, lighting plug and hydraulic hose connections. Supply air to the trailer, then lock the trailer brakes.
- 3. Back the tractor into position to engage the 5<sup>th</sup> wheel until the jaws lock and the locking handle is in the locked position. Do not attempt operations without the proper 5<sup>th</sup> wheel.
- 4. Inspect trailer or proper brake operation and electrical function. Check hydraulic lines to insure proper hook-up.
- 5. For complete connecting instructions see the United States Department of Transportation; Federal Motor Carrier Safety Administration regulations 393.70; 393.71; D1; V1; V2

## **Dumping Instructions**

- 1. This vehicle **MUST BE** kept on level ground before dumping. The hydraulic cylinder cannot withstand sideloading.
- 2. **<u>DO NOT</u>** raise trailer on ground that has been recently excavated or filled without being properly compacted.
- 3. **DO NOT** raise the trailer unless the tractor and trailer are in line.
- 4. DO NOT DUMP BENEATH HIGH-VOLTAGE POWER LINES.
- 5. The operator *MUST REMAIN* at the controls during the dumping cycle.
- 6. The tailgate controls **MUST BE** released before the front of the body is 2 feet (0.6m) above the chassis frame.
- 7. When operating **DO NOT** allow anyone to stand in or move through the area where the hoist operates or into an area where an upset load might fall.
- 8. **DO NOT** jerk the truck/trailer when trying to dump a sticky load.

## Hydraulic System Maintenance

#### **Hydraulic Fluid**

A good grade of non-foaming 10 weight hydraulic fluid should be used. Before filling, be sure that the oil reservoir is clean. Dirty oil containing dirt and metal particles is nearly always responsible for premature pump failure. Periodic inspection should be made for dirt or sludge in the bottom of the reservoir. Avoid racing the engine to increase pump RPM as this will cause overheating of the pump, resulting in oil breakdown.

#### **Air Entrapment**

Air entrapped in the hydraulic system causes erratic operation such as spongy response for the hoist or jerky operations. Follow these steps to properly purge system:

- A. Loosen the bleeder valve located on the top pin eye.
- B. Operate the pump at slow engine speed until the air is eliminated and hydraulic fluid is present.
- C. Tighten the bleeder valve cap securely to stop the oil flow. The hoist should operate smoothly.

#### **Inspection**

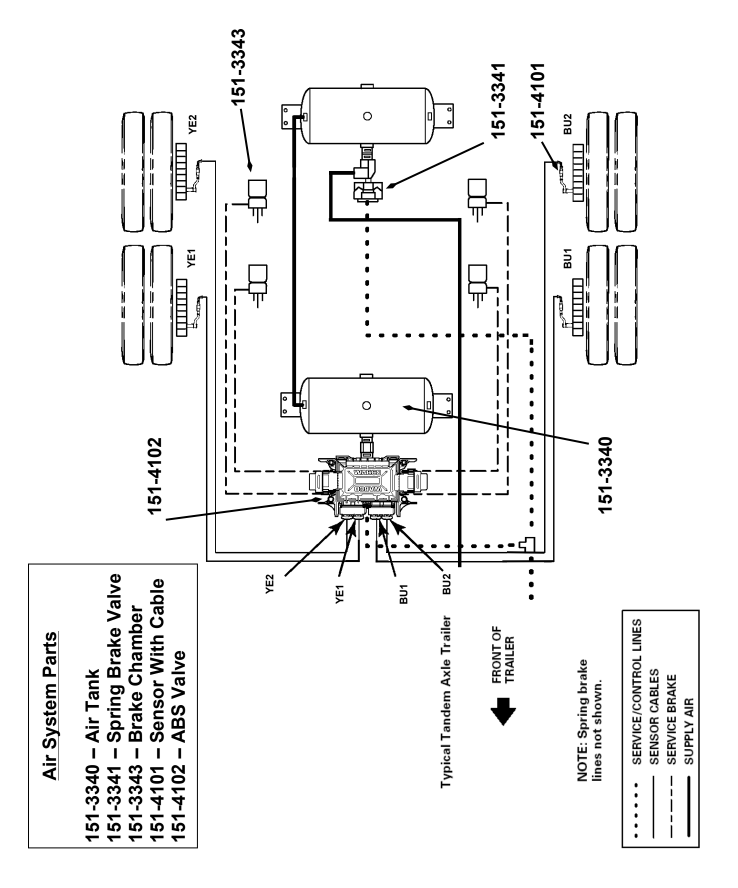
Hydraulic system is subjected to extreme service due to vibration; therefore, periodic inspection is necessary to insure continuous service. Check the pump and the hoist connection for leakage. The linkage to the PTO and the pump valve should be checked for proper operation.

#### Lufkin Manufacturing

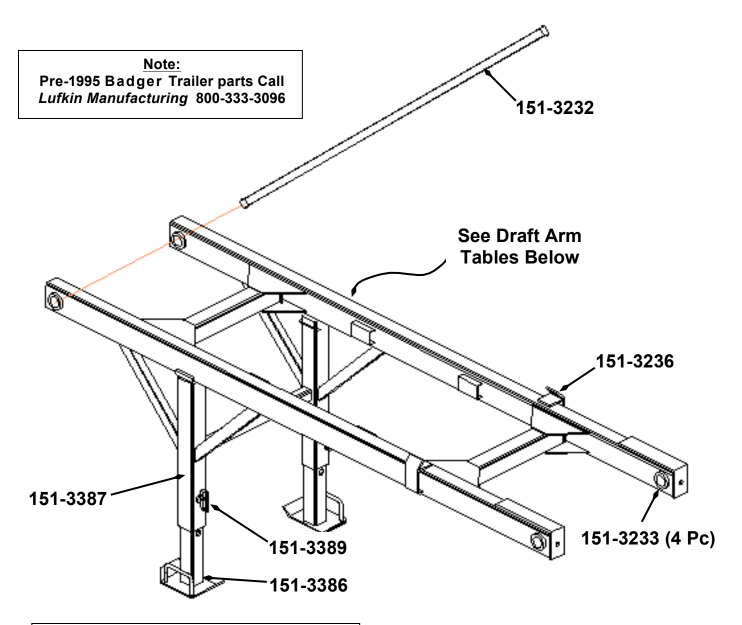
## Monthly Maintenance

- 1. Lubricate upper tailgate hinge pins (L & R)
- 2. Lubricate draft arm pins front and rear
- 3. Lubricate auxiliary draft arm pins front and rear
- 4. Bleed air out of hoist (see below)
- 5. Check suspension bolts U-bolts (Trunion axle)\*
- 6. Check oil level in wheel hubs
- 7. Inspect for oil leakage on inside of wheel hub
- 8. Lubricate tailgate latch assembly
- 9. Lubricate upper coupler plate (2 places)
- 10. Check wheel nuts for tightness
  - \* See manufacturer's recommendation

## Air System Parts



## Draft Arm Parts



151-3384 Complete Leg Assembly 151-3385 Leg Assembly - One Side

Badger Frameless						
<u>Length</u>	<b>Draft Arm</b>					
22-24'	151-3210					
26'	151-3211					
28'	151-3212					
30'	151-3213					
32'	151-3214					
[						

Badger High Dump						
Length	<b>Draft Arm</b>					
22'	151-3218					
24'	151-3219					
26'	151-3220					
28'	151-3221 SH					
30'	151-3221 LH					
32'	151-3222					

## Draft Arm Parts List

#### **Draft Arm**

151-3210 – 22'-24' Frameless Draft Arm 151-3211 – 26' Frameless Draft Arm 151-3212 – 28' Frameless Draft Arm 151-3213 – 30' Frameless Draft Arm 151-3214 – 32' Frameless Draft Arm 151-3218 – 22' High Dump Draft Arm 151-3219 – 24' High Dump Draft Arm 151-3220 – 26' High Dump Draft Arm 151-3221SH – 28' High Dump Draft Arm 151-3221LH – 30' High Dump Draft Arm 151-3222 – 32' High Dump Draft Arm 151-3232 – Rear Draft Arm Pin 151-3233 – Bushing (4) Reqd 151-3236 – Draft Arm Guide (2) Regd 151-3384 – Complete Landing Leg Assy 151-3385 – Landing Leg Assembly (1 Side) 151-3386 – Lower Landing Leg Assembly 151-3387 – Upper Landing Leg Assembly 151-3389 – Landing Leg Pin

#### **Auxiliary Draft Arm**

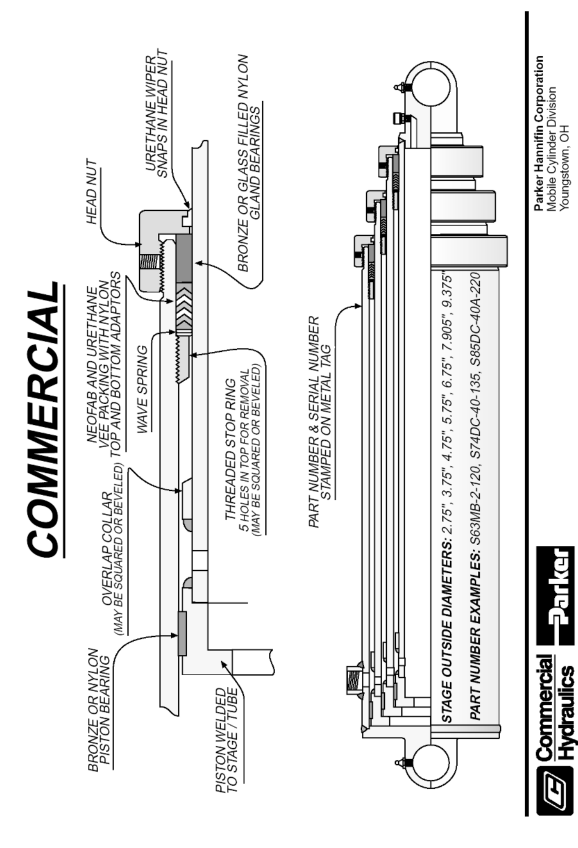
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151-3230 – 22' - 28' 1994 or earlier

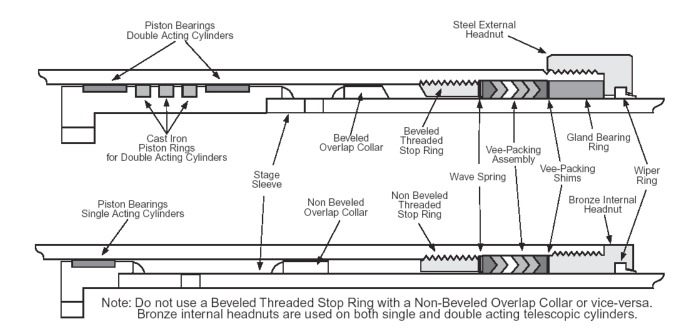
151-3228 – 22' 1995 and later

151-3229 – 24' – 26' 1995 and later

* Call Lufkin Manufacturing – 28' 1995 and later*
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## Hydraulic Cylinder



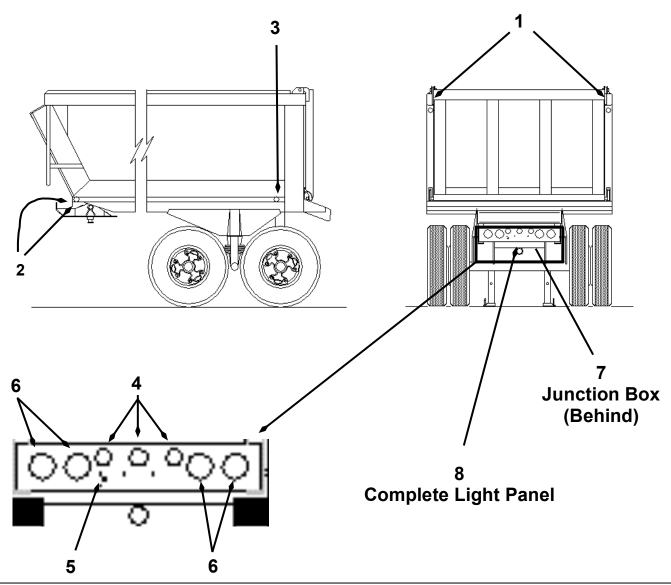


## Following are service parts used on STANDARD DESIGN COMMERCIAL cylinders Note: Commercial Hydraulics manufactures many different types and designs of cylinders. If you are not sure of service parts required please refer to the Cylinder Assembly print.

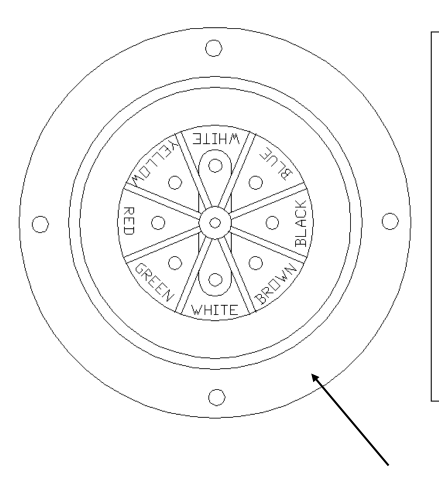
Description	2.75" Stage	3.75" Stage	4.75" Stage	5.75" Stage	6.75" Stage	7.905" Stage	9.375" Stage
Vee-Packing Assembly with Shims	375-9009-017	375-9009-034	375-9009-018	375-9009-019	375-9009-020	375-9009-021	375-9009-022
	AJ3009-27	AJ3009-37	AJ3009-47	AJ3009-57	AJ3009-67	AJ3009-79	AJ3009-93
Wiper Ring	391-3882-061	391-3882-053	391-3882-054	391-3882-055	391-3882-056	391-3882-057	391-3882-058
	Y3026-27	Y3026-37	Y3026-47	Y3026-57	Y3026-67	Y3026-79	Y3026-93
Gland Bearing	391-2682-001	391-2682-002	391-2682-003	391-2682-004	391-2682-005	391-2682-006	391-2682-007
Glass Filled Nylon	J1003-1-1	J1003-1-2	J1003-1-3	J1003-1-4	J1003-1-5	J1003-1-6	J1003-1-7
Gland Bearing	375-9003-064	375-9003-044	375-9003-045	375-9003-046	375-9003-063	375-9003-041	375-9003-066
Bronze	AH1003-27	AH1003-37	AH1003-47	AH1003-57	AH1003-67	AH1003-79	AH1003-93
Wave Spring	391-3581-320	391-3581-300	391-3581-301	391-3581-302	391-3581-303	391-3581-304	391-3581-310
	P1327-27	P1327-37	P1327-47	P1327-57	P1327-67	P1327-79	P1327-93
Threaded Stop	375-4020-001	375-3020-002	375-6020-002	375-5020-001	375-7020-001	375-8020-001	375-9020-001
Non-Beveled	F4020	F3020	F6020	F5020	F7020	F8020	F9020
Threaded Stop	375-3020-110	375-3020-111	375-3020-112	375-3020-113	375-3020-114	375-3020-120	375-3020-119
Beveled	AG3020-1-27	AG3020-1-37	AG3020-1-47	AG3020-1-57	AG3020-1-67	AG3020-2-79	AG3020-2-93
Piston Bearing	391-2684-123	391-2684-069	391-2684-070	391-2684-071	391-2684-072	391-2684-073	391-2684-098
Glass Filled Nylon	U3023-32	U3023-42	U3023-52	U3023-62	U3023-72	U3023-84	U3023-98
Piston Bearing	N/A	375-9023-079	375-9023-038	375-9023-039	375-9023-040	375-9023-041	375-9023-042
Bronze		AM3023-42	AM3023-52	AM3023-62	AM3023-72	AM3023-84	AM3023-98
Cast Iron	391-2683-010	391-2683-014	391-2683-019	391-2683-024	391-2683-029	391-2683-034	391-2683-042
Piston Ring	X78-3.25-1	X78-4.25	X78-5.25	X78-6.25	X78-7.25	X78-8.437	X78-9.88
Steel External	391-1470-162	391-1470-163	391-1470-164	391-1470-165	391-1470-166	391-1470-167	391-1470-177
Headnut	YA3011-27	YA3011-37	YA3011-47	YA3011-57	YA3011-67	YA3011-79	YA3011-93
Bronze Internal	391-1470-079	391-1470-070	391-1470-071	391-1470-072	391-1470-073	391-1470-074	391-1470-075
Headnut	MA3011-27	MA3011-37	MA3011-47	MA3011-57	MA3011-67	MA3011-79	MA3011-93



## Lights



		L	EGEND		
DRAWING	QUANTITY	INCANDESCENT	LED	HARNESS	GROMMET
NUMBER	REQUIRED	PART NUMBER	PART NUMBER	PART NUMBER	PART NUMBER
1	2	151-3332	151-3432	151-3411	151-3335
2	4	151-3333Y	151-3433Y	151-3412	151-3336
3	2	151-3333R	151-3433R	151-3413	151-3336
4	3	151-3333R	151-3433R	151-3414	151-3336
5	1	151-3338		151-3414	
6	4	151-3334	151-3434	151-3415 L/R	151-3337
7	1	151-3339			
8	1		151-3330		



#### **Wiring Color Code**

White: Ground

Black: Clearance, Side Marker & Ident

Yellow: Left Turn & Hazard

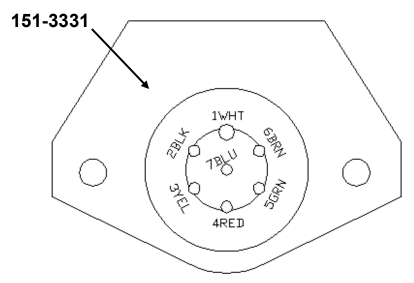
Red: Stop Lamps & Anti-Lock Secondary

Green: Right Turn & Hazard Brown: Tail & License Plate Blue: Auxiliary Circuit /ABS\*

\* On trailers produced before 3-1-98, the Auxiliary Circuit was not used for ABS

**Junction Box – (Interior View)** 

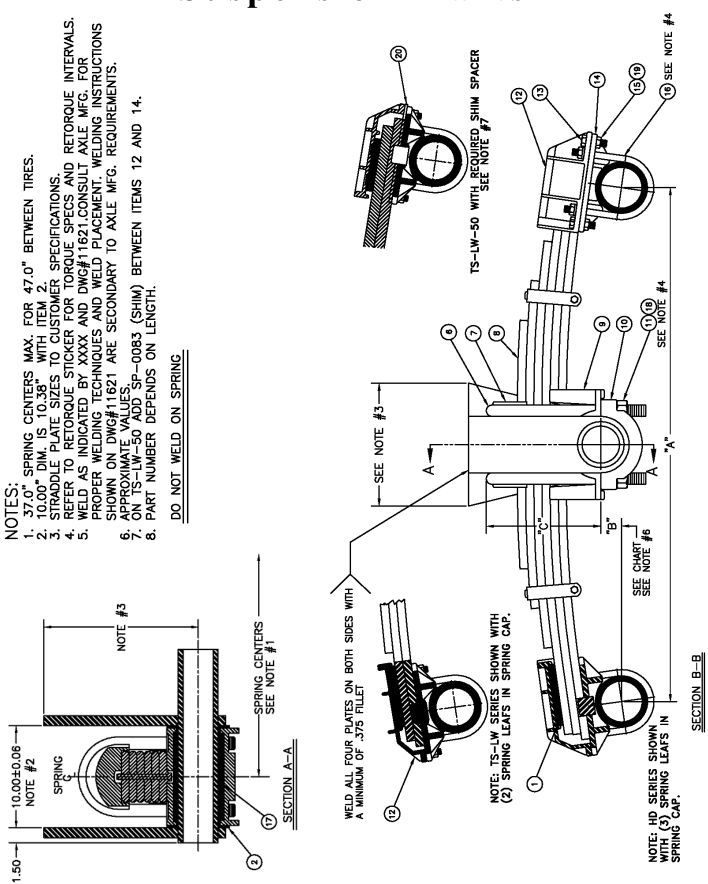
151-3339

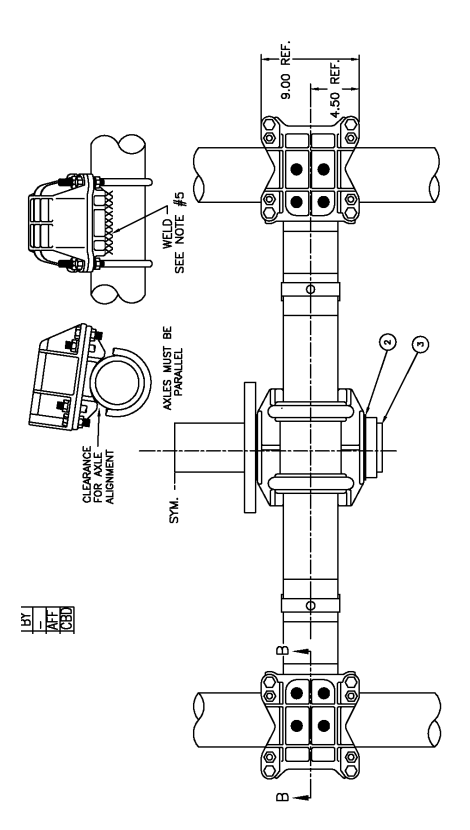


7-Way Receptacle (Rear View)

7-Way Receptacle						
<u>Terminal</u>	Wire Color					
1	WHT (White)					
2	BLK (Black)					
3	YEL (Yellow)					
4	Red (Red)					
5	GRN (Green)					
6	BRN (Brown)					
7	BLU (Blue)					

## Suspension Parts



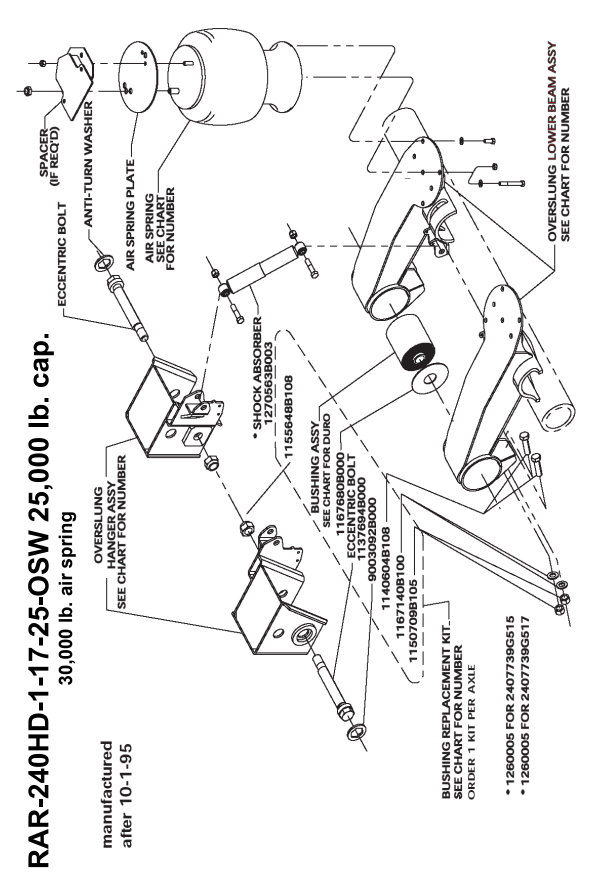


DESCRIPTION	POLYURETHANE PAD	WASHER (OPTIONAL)	STRADDLE TRUNION TUBE ASSEMBLY			U-BOLT	SPRING CAP	SPRING	TRUNION/SPRING CAP	TRUNION CAP	HIGH NUT 1.125 UNF.	CAP-SPRING END	HEX BOLT 5/8-18 X 2" GR.8	AXLE SPRING PIN ASSEMBLY	LOCK NUT .625 UNF. GR.8	U-BOLT	POLYURETHANE BUSHING	1.125 WASHER	.625 WASHER	SHIM SPACER
QTY	7	7	ı			7	7	7	7	7	€2	7	16	7	32	80	7	80	32	8
D.S.	٧	٧	¥			8	3	3	ပ	ပ	J)	ວ	JO	၁	J)	∢	<	Ŗ	JO	8
PART NO.	SP-0193	SP-0038	NOTE 8			SEE CHART	SP-0003	SEE CHART	SP-0001	SP-0006	10003	SEE CHART	10034	SEE CHART	10029	SEE CHART	SP-0225	10045	10032	SB-083
ITEM	1	7	3	*	2	9	7	8	œ	-	11	12	13	14	15	16	17	18	19	20

								_
į	IIEM 1	SP-0193	SP-0193	SP-0193	SP-0193	SP-0193	SP-0193	SP-0193
	C. DIM.	10.91	11.70	13.28	10.62	11.18	9.62	14.00
	"B" DIM.	1.88	1.88	1.38	.94	1.25	2.19	2.12
DIM.	LOADED	51.44 ±.12	E,12 51.44 ±.12	54.12 ±.12	49.19 ±.12	51.81 ±.12	51.31 ±.12	54.00 ±.12
¥	UNLOADED	50.50 ±.12 51.44	50.50 ±.12	53.00 ±.12	48.00 ±.12	50.25 ±.12	50.00 ±.12	53.00 ±.12
PART	NUMBER	HD SM 44	HD SW 50	HD SW 60	LW SM 44	LW SM 50	LW SM PAR50	HD SW 70
SPRING	DEFLECTION	₹ 2.25	<b>~</b> 2.25	1.75	1.31	1.62	2.25	SF 1.75

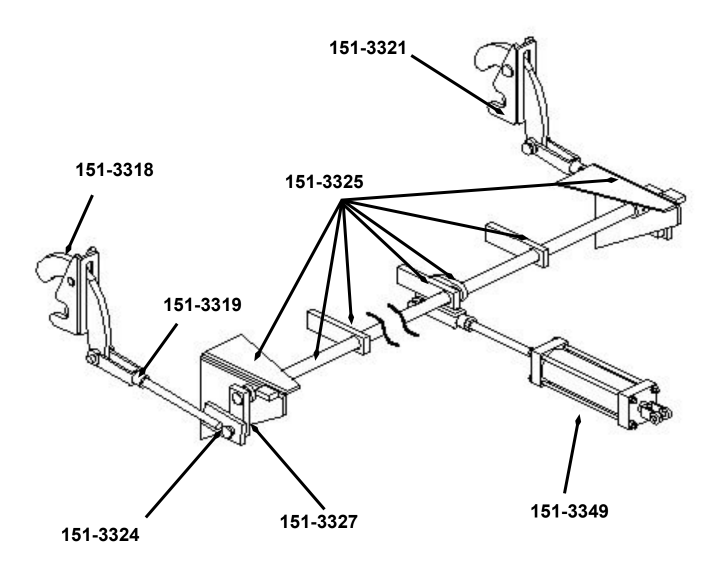
	i		TEM 14	+	ILEN	TEM 16
IIEM 6	IIEM 8	IIEM 12	ISTOLAXIE   STSO.AXIE	5"SO.AXLE	5*DIA.AXLE	E 15"SOAXLE
SP-0023	SP-0056	SP-0007	SP-0036	SP-0048	SP-0021	SP-0052
SP-0023	SP-0057	SP-0007	SP-0036	SP-0048	SP-0021	SP-0052
SP-0022	SP-0243	SP-0007	SP-0036	SP-0048	SP-0021	SP-0052
SP-0023	SP-0058	SP-0016	9£00-4S	SP-0048	SP-0021	SP-0052
SP-0023	SP-0061	SP-0016	SP-0036	SP-0048	SP-0021	SP-0052
SP-0249	SP-0056-P	SP-0007	SP-0036	SP-0048	SP-0021	SP-0052
SP-0187	SP-0170	SP-0007	SP-0036	SP-0048	SP-0021	SP-0052

## Air Suspension Parts



Air Spring it Replacement	(O) 1000008050G
Bushing Replacement Kit	6040029 (60 DURO)
Bushing/Beam Assy. LH/RH	5970171/72
Hanger Assy. LH/RH	3267739C100/200
Suspension Part Number	2400076

## Tailgate Latch Assembly Parts



#### Tailgate Latch Assembly

- 151-3318 Latch Arm (Left or Right)
- 151-3319 Clevis (Left or Right)
- 151-3321 Tailgate Latch (Left or Right)
- 151-3324 Latch Rod (Left or Right)
- 151-3325 Complete Tailgate Rear Latch Assy
- 151-3327 Rear Latch Inner Pivot Arm
- $151-3349 2\frac{1}{2}$ " X 8" Cylinder

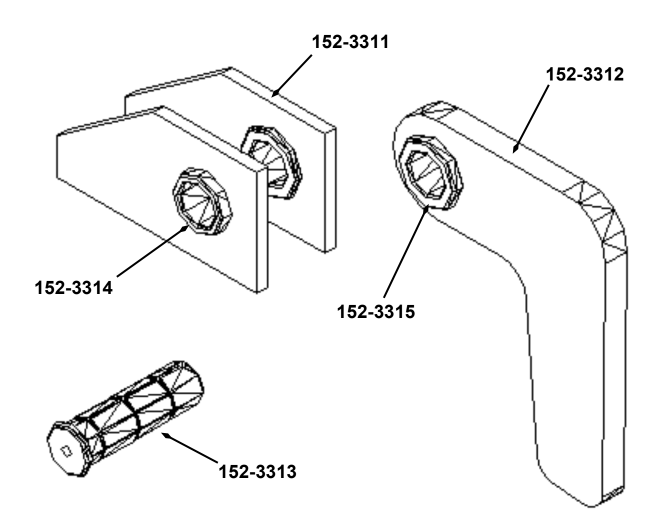
#### T-6 Valve

151-3352 - Electric Valve

151-3353 - Glad Hand Valve

151-3354 - Push-Pull Valve

## Tailgate Hinge Assembly Parts



#### **Tailgate Hinge Assembly**

151-3310 – Tailgate Hinge Assembly

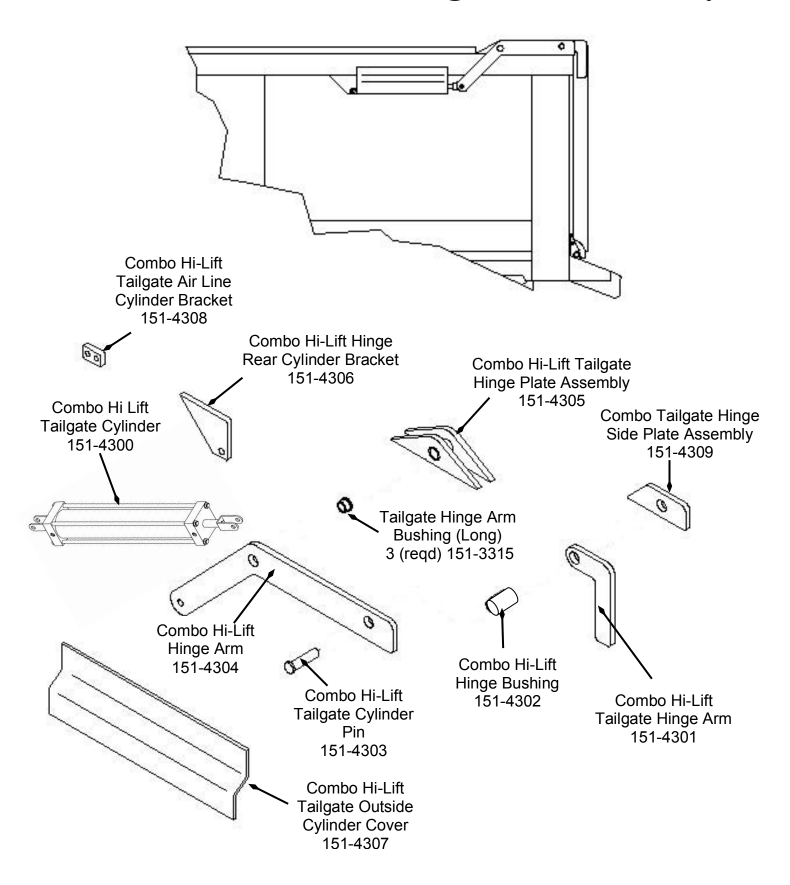
151-3312 – Hinge Arm WO/ Bushing

151-3313 – Hinge Pin

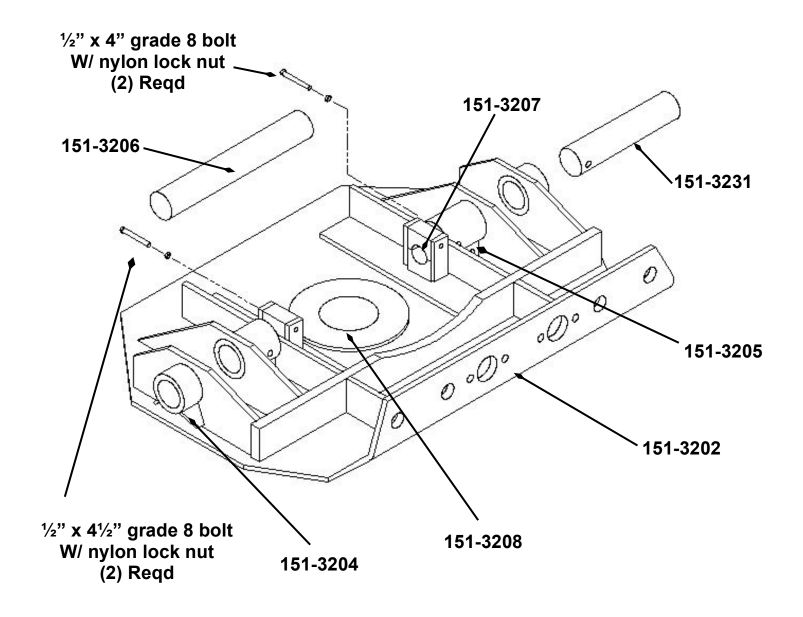
151-3314 – Short Bushing

151-3315 – Long Bushing

## Combo Hi-Lift Tailgate Assembly



## Upper 5th Wheel Parts



#### **Upper 5th Wheel**

- 151-3202 5<sup>th</sup> Wheel Assembly
- 151-3204 Outer Bushing (2) Reqd
- 151-3205 Inner Bushing (2) Reqd
- 151-3206 Cylinder Pin
- 151-3207 Cylinder Pin Block (2) Reqd
- 151-3208 King Pin
- 151-3231 Front Draft Arm Pin (2) Reqd

#### Parts List

#### **Air System**

151-3340 – Air Tank

151-3341 – Spring Brake Valve

151-3343 – Brake Chamber

151-4101 – Sensor With Cable

151-4102 - ABS Valve

#### **Draft Arm**

151-3210 – 22'-24' Frameless Draft Arm

151-3211 – 26' Frameless Draft Arm

151-3212 – 28' Frameless Draft Arm

151-3213 – 30' Frameless Draft Arm

151-3214 – 32' Frameless Draft Arm

151-3218 – 22' High Dump Draft Arm

151-3219 – 24' High Dump Draft Arm

151-3220 – 26' High Dump Draft Arm

151-3221SH – 28' High Dump Draft Arm

151-3221LH – 30' High Dump Draft Arm

151-3222 – 32' High Dump Draft Arm

151-3232 – Rear Draft Arm Pin

151-3233 – Bushing (4) required

151-3236 - Draft Arm Guide (2) required

151-3384 – Complete Landing Leg Assy

151-3385 – Landing Leg Assembly (1 Side)

151-3386 – Lower Landing Leg Assembly

151-3387 – Upper Landing Leg Assembly

151-3389 – Landing Leg Pin

#### **Badger Hydraulic Cylinder**

<u>Frameless</u>	Hi-Dump
84-161	84-161
84-170	95-190
85-190	95-220
85-220	95-235
95-220	95-235
95-235	95-250
	84-161 84-170 85-190 85-220 95-220

#### **Lights**

151-3330 – Complete Light Panel

151-3332 – Upper Rear Marker Incan

151-3333Y – Front Marker Incan

151-3333R – Lower Rear Marker Incan

151-3334 – Rear Brake Incan

151-3335 – Grommet for Upper Rear (L&R)

151-3336 – Grommet for Marker

151-3337 – Grommet for Rear Brake

151-3338 – License Incan

151-3339 – Junction Box Incan

151-3411 – Harness Upper Rear Marker

151-3412 – Harness Front Side Marker

151-3413 – Harness Lower Rear Side Marker

151-3414 – Harness Lower Rear Mrkr/License

151-3415 L/R – Harness Rear Brake

151-3432 – LED Upper Rear Marker

151-3433Y – LED Front Side Marker

151-3433R – LED Lower Rear Marker

151-3434 – LED Rear Brake

#### Suspension

- (1) SP-0193 Polyurethane Pad
- (2) SP-0038 Washer (optional)
- (3) Part # Depends upon Length
- (4) None
- (5) None
- (6) See Chart U-Bolt
- (7) SP-0003 Spring Cap
- (8) See Chart Spring
- (9) SP-0001 Trunion / Spring Cap
- (10) SP-0006 Trunion Cap
- (11) 10003 High Nut 1.125 UNF.
- (12) See Chart Cap Spring End
- (13) 10034 Hex bolt 5/8-18 x 2" GR8
- (14) See Chart Axle Spring Pin Assy
- (15) 10029 Lock Nut .625 UNF. GR8
- (16) See Chart U-Bolt
- (17) SP-0225 Polyurethane Bushing
- (18) 10045 1.125 Washer
- (19) 10032 .625 Washer
- (20) SP-0083 Shim Spacer

## Parts List Continued

#### **Tailgate Hinge**

#### T-6 Valve

151-3311 – Tailgate Hinge Assembly	151-3352 – Electric Valve
151-3312 – Hinge Arm WO/ Bushing	151-3353 – Glad Hand Valve
151-3313 – Hinge Pin	151-3354 – Push-Pull Valve
151-3314 – Short Bushing	

#### Tailgate Latch

151-3315 – Long Bushing

#### **Upper 5th Wheel**

151-3318 – Latch Arm (Left or Right)	151-3202 – 5 <sup>th</sup> Wheel Assembly
151-3319 – Clevis (Left or Right)	151-3204 – Outer Bushing (2) Required
151-3321 – Tailgate Latch (Left or Right)	151-3205 – Inner Bushing (2) Required
151-3324 – Latch Rod (Left or Right)	151-3206 – Cylinder Pin
151-3325 – Complete Tailgate Latch Assy.	151-3207 – Cylinder Pin Block (2) Required
151-3327 – Rear Latch Inner Pivot Arm	151-3208 – King Pin
$151-3349 - 2\frac{1}{2}$ " X 8" Cylinder	151-3231 – Front Draft Arm Pin (2) Required

#### Combo Hi-Lift Tailgate Hinge Assembly

151-3315	-	Long Bushing 3 reqd
151-4300	-	Combo Hi Lift Tailgate Cylinder
151-4301	-	Combo Hi-Lift Tailgate Hinge Arm
151-4302	-	Combo Hi-Lift Hinge Bushing
151-4303	-	Combo Hi-Lift Tailgate Cylinder Pin
151-4304	-	Combo Hi-Lift Hinge Arm
151-4305	-	Combo Hi-Lift Tailgate Hinge Plate Assembly
151-4306	-	Combo Hi-Lift Hinge Rear Cylinder Bracket
151-4307	-	Combo Hi-Lift Tailgate Outside Cylinder Cover
151-4308	-	Combo Hi-Lift Tailgate Air Line Cylinder Bracket
151-4309	-	Combo Hi-Lift Tailgate Hinge Side Plate Assembly

#### Combo Hi-Lift Tailgate Hinge Assembly

151-3315	-	Long Bushing 3 reqd
151-4300	-	Combo Hi Lift Tailgate Cylinder
151-4301	-	Combo Hi-Lift Tailgate Hinge Arm
151-4302	-	Combo Hi-Lift Hinge Bushing
151-4303	-	Combo Hi-Lift Tailgate Cylinder Pin
151-4304	-	Combo Hi-Lift Hinge Arm
151-4305	-	Combo Hi-Lift Tailgate Hinge Plate Assembly
151-4306	-	Combo Hi-Lift Hinge Rear Cylinder Bracket
151-4307	-	Combo Hi-Lift Tailgate Outside Cylinder Cover
151-4308	-	Combo Hi-Lift Tailgate Air Line Cylinder Bracket
151-4309	-	Combo Hi-Lift Tailgate Hinge Side Plate Assembly

#### Lufkin Manufacturing

### Manufacturer's Warranty

#### Lufkin Manufacturing

Lufkin Manufacturing, referred to herein as the Manufacturer, warrants each new product of its own manufacture to be free from defects in material and workmanship, under normal use and service, to the original owner only, for a period of twelve (12) months from the date of purchase, subject to conditions and warranty extensions outlined below. Manufacturer's obligation under this warranty is limited to repair or replacement with a similar part of any part of the product of its manufacture which is returned to Manufacturer within thirty (30) days after discovery of the defect by the original owner, properly identified with transportation charges prepaid, and is returned to Manufacturer not more than twelve (12) months from the date of purchase by the original owner, provided that in Manufacturer's judgement the part is defective in material or workmanship.

Manufacturer will furnish without charge, FOB its plant a similar part to replace any part of a product of its manufacture which proves in Manufacturer's judgement to be defective in material or workmanship while in normal use and service during this warranty period.

The Manufacturer's warranty or obligation in connection with the sale of the product to the original owner:

- 1. Shall be expressly limited to the repair or replacement of defective parts, as stated above, all other damage and claims, statutory or otherwise, being hereby expressly waived by the purchaser and covers only those labor charges specifically authorized and approved by Manufacturer.
- 2. Shall not apply to failure or damage incurred through the original owner's neglect, lack of maintenance, misuse, accident, improper installation and use, reconstructing or modifying of assemblies and parts or through any other cause beyond the control of the Manufacturer.
- 3. Shall not apply if the product has been operated or used beyond the Manufacturer's recommended capacity.
- 4. Does not cover products of other manufacturers beyond such warranty as is made by such other manufacturer.
- 5. Requires that all warranty repairs shall be made by a Manufacturer approved facility. A Manufacturer's distributor must obtain Manufacturer's authorization before making warranty repair or replacement.
- 6. Includes a Warranty Extension to the original owner following the initial twelve (12) months, subject to the following percentages of all parts and labor cost: 13-24 months, eighty percent (80%); 25-36 months, sixty percent (60%); 37-48 months, forty percent (40%); and 49-60 months, twenty percent (20%).

No claim under this warranty shall be valid unless such claim is submitted to Manufacturer within sixty (60) months after date of sale, and within thirty (30) days after the discovery of the defect, which is the basis for such claim, whichever shall occur first.

The foregoing is Manufacturer's sole warranty and Manufacturer makes no other warranties of any kind whatsoever, express, implied, or statutory. All implied warranties or merchantability and fitness for a particular purpose, written or oral are hereby disclaimed by the Manufacturer.

In no event shall *Lufkin Manufacturing*, be liable for consequential damages, nor shall *Lufkin Manufacturing's* liability on any claim for any direct, incidental or special damages arising out of, or connected with, sales contract or manufacture, sale, delivery, or use of the products shall exceed the purchase price of the goods.



#### **Lufkin Manufacturing**

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