Preface INSTALLATION & OPERATION MANUAL



INTRODUCTION

IMPORTANT!! Read this manual thoroughly prior to installation and operation. This manual outlines the installation and operation of an SR-series hoist & sub-frame manufactured by Rugby Manufacturing Co. This manual should be kept readily accessible for any potential operator at all times. Should you have any questions or concerns, please contact your dealer or a Rugby Manufacturing customer service representative before use.

Toll Free: 1-800-869-9162 • Office: 1-701-776-5722 • Fax: 1-701-776-6235 Visit www.rugbymfg.com for further information.

Body Serial Number:	
In Service Date:	

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How to Use This Manual

This manual provides guidelines, and instructions for correctly assembling, operating and maintaining your Rugby Manufacturing product. Any and all people that own and operate this product must read and fully understand each section in this manual.

Labels

Throughout this manual, the three following types of labels will be used: danger, warning, and caution. It is imperative that all labels are obeyed, for the safety of the operator.



Indicates a hazardous situation which, if not avoided, will result in death or serious injury.



Indicates a hazardous situation which, if not avoided, could result in death or serious injury.

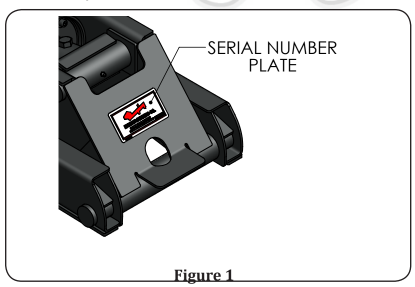


Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

Reference Information

Serial Number

This information is required for any warranty or service inquiries, and should be recorded on the front page of this manual for easy reference.



The serial number plate is located on the rear spacer plate of the hoist (**Figure 1**).

Capacity Chart

SR-	SR-4016 Subframe Scissor Hoist			
Body Length	CA	Rear Overhang	Cap. 50° Dump	
8'	60"	6"	12.1T	
9'	60"	6"	10.6T	
9'	60"	18"	14.1T	
10'	60"	30"	17.0T	
10'	84"	6"	9.4T	
11'	84"	6"	8.5T	
11'	84"	18"	10.5T	
12'	84"	18"	9.4T	
12'	84"	30"	12.1T	
12'	108"	6"	7.7T	
14'	108"	18"	7.7T	
Mounting Height/Min Longsill Height			9.6" / 5"	
Moi	Mounting Distance			

SR-	SR-5020 Subframe Scissor Hoist			
Body Length	CA	Rear Overhang	Cap. 50° Dump	
10'	84"	6"	12.9T	
11'	84"	18"	13.2T	
11'	84"	6"	10.8T	
12'	84"	30"	17.0T	
12'	84"	18"	13.2T	
12'	108"	6"	10.8T	
14'	108"	30"	13.2T	
14'	108"	18"	10.8T	
14'	120"	18"	10.8T	
14'	120"	6"	9.1T	
16'	120"	42"	13.2T	
16'	120"	30"	10.8T	
Mounting Height/Min Longsill Height			11.3" / 7"	
Mounting Distance 90.25			90.25"	

Figure 2

The Capacity Chart (**Figure 2**) is to be used as a reference when determining capacity based on overhang.

<u>NOTE:</u> Approximately 10% additional capacity can be attained on an SR-4016 application if subframe and hoist are installed at 45°. A sub-frame modification kit can be ordered from Rugby Mfg if this installation is desired. Refer to the **45° Application Sub-frame Modification** section of this manual for additional information and instructions.

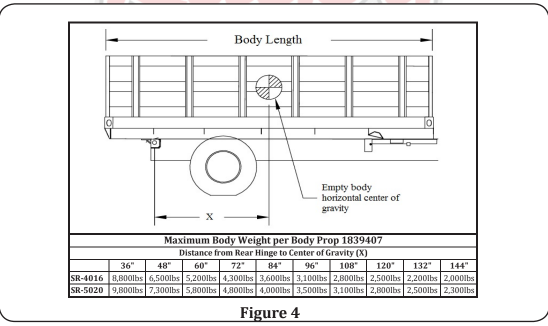
Torque Values Chart

Size	Grade 2 Torque	Grade 5 Torque	Grade 8 Torque
1/4-20	3-4 lb-ft	6-7 lb-ft	10-11 lb-ft
1/4-28	4-5 lb-ft	8-9 lb-ft	11-12 lb-ft
5/16-18	8-9 lb-ft	14-15 lb-ft	21-22 lb-ft
5/16-24	9-10 lb-ft	15-16 lb-ft	21-22 lb-ft
3/8-16	17-18 lb-ft	24-26 lb-ft	37-40 lb-ft
3/8-24	19-20 lb-ft	28-30 lb-ft	40-43 lb-ft
1/2-13	38-42 lb-ft	60-65 lb-ft	90-100 lb-ft
1/2-20	43-47 lb-ft	70-75 lb-ft	95-105 lb-ft
5/8-11	75-80 lb-ft	122-130 lb-ft	180-190 lb-ft
5/8-18	85-90 lb-ft	145-150 lb-ft	200-210 lb-ft
3/4-10	132-140 lb-ft	220-230 lb-ft	315-330 lb-ft
3/4-16	152-160 lb-ft	250-260 lb-ft	355-370 lb-ft

Figure 3

The Torque Values Chart (Figure 3) is to be used as a guide during installation.

Body Prop Application Chart



The Body Prop Application Chart (**Figure 4**) is to be used along with the below instructions to determine whether a second body prop will be necessary for your application.

1. Pick the X Value that is equal to or immediately larger than the X value for your application.

2. The weights shown below each "X" value reflect the maximum empty body weights that can be supported by the integrated body prop included with the SR series hoists. If your body weighs more than the amount listed, an additional body prop will need to be installed. Contact Rugby Manufacturing to order an additional body prop.

General Safety

Hydraulic System

The hydraulic system supplied with an SR-series hoist manufactured by Rugby Manufacturing Co. is made up of components (pump, valves, reservoir, hoses, cylinder, etc.) that are designed to be compatible with each other. Several different types of pump and hydraulic components are available to power the SR-series hoists. Refer to the pump and hydraulic component Installation and Operation Manual for more information.

If hydraulic components are substituted, it is the installer's responsibility to be sure they are compatible with the components supplied by Rugby Manufacturing Co. Incompatible hydraulic components may cause failure of the hoist which in turn could damage the truck, damage other property, and cause human injury or death. All Rugby Manufacturing Company's liability and warranty for a given hoist will be voided if it is determined by Rugby Manufacturing Co. that substituted hydraulic components were used that were incompatible with those supplied by Rugby Manufacturing Co.



Bouncing or jerking of the hoist is to be avoided as it may result in component failure, injury or death.



Do not raise or drive a raised body against another object. Doing so could result in equipment or property damage, injury or death.



Connecting the hoist to a hydraulic system with more pressure (psi) or flow (gpm) than is recommended can lead to damage, serious injury, or death.



Do not operate the hoist until bystanders are free & clear of the hoist and body.



Overloading of a truck can cause truck component damage, injury or death. Never exceed the gross vehicle weight (GVW) or gross axle weight (GAW) rating of your vehicle.



Unlatch tailgate prior to elevating a loaded dump body as excessive forces on the rear of the dump body may result in component failure.

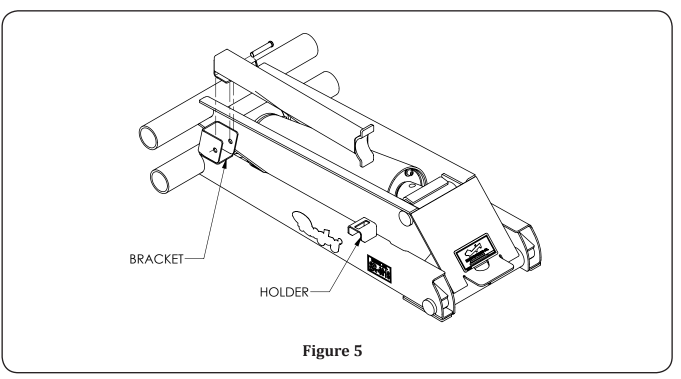
Assembly & Installation

Body Prop Installation

A body prop & required hardware is supplied with every SR-series hoist package. To determine whether a second body prop is necessary for your application, refer to the **Body Prop Application Chart**. For instructions on how to raise and lower the body prop, refer to the **Operation** section of this manual.



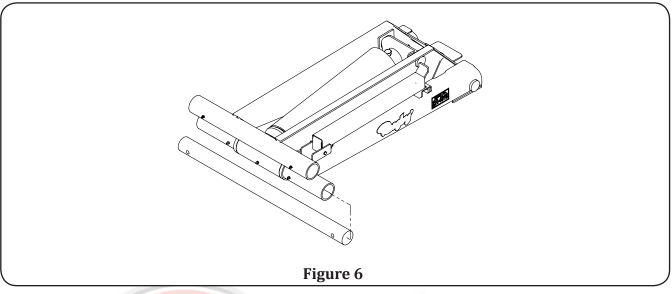
The body prop is only to be used to prop an unloaded body. Serious injury or death can occur if the body prop is misused.



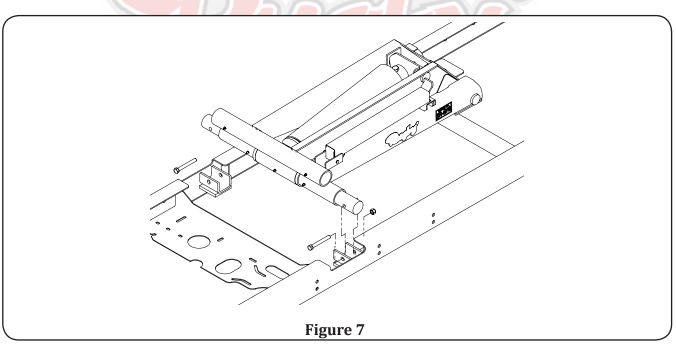
- 1. Insert the body prop into the body prop bracket. (**Figure 5**).
- 2. Fasten the body prop to the body prop bracket using the supplied hardware.
- 3. Lower the body prop to the down position & align with slot until the body prop rests against the top of the holder.

Hoist & Sub-frame Assembly

A full breakdown of the hoist & sub-frame components can be found in the **Diagrams** section of this manual.

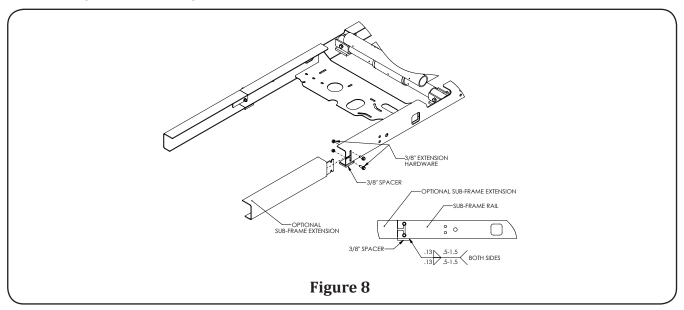


1. Slide the saddle shaft into the lower tube of the hoist so that approximately 4 inches extend past the tube on each side. (**Figure 6**.)



- 2. Position the hoist into the subframe by aligning each end of the saddle shaft into the subframe brackets.
- 3. Secure the saddle shaft to the sub-frame with the provided hardware as shown in **Figure 7**. Refer to **Figure 3** for torque guidelines.

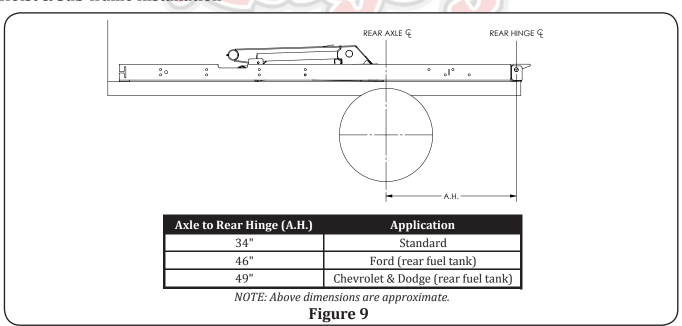
Hoist & Sub-frame Assembly cont.



4. Position a provided 3/8" spacer under each sub-frame rail as far forward as possible. Secure to rail by welding as shown. (**Figure 8**)

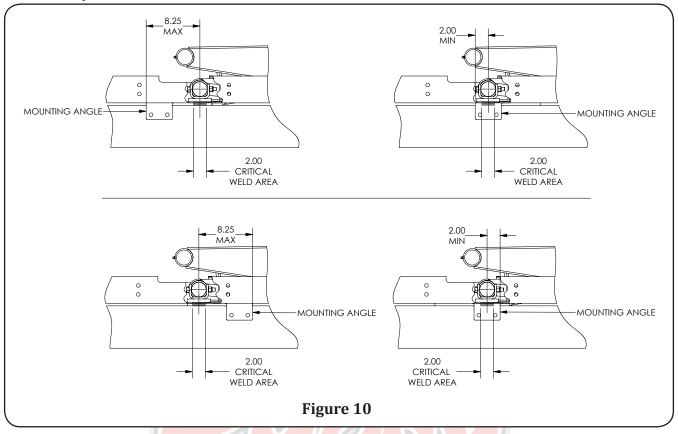
<u>NOTE:</u> Optional 12" or 24" bolt-on sub-frame extensions can be installed to convert the 9' subframe to a 10' or 11' as required. For optional 45° dump angle applications, refer to the 45° Application Subframe Modification section.

Hoist & Sub-frame Installation



1. Position the assembled hoist & sub-frame onto the truck frame using the application chart shown in (**Figure 9**).

Hoist & Sub-frame Installation cont.



2. Locate the ideal mounting angle location along the chassis frame while keeping within the guidelines shown in (**Figure 10**). Ensure that the weld from the subframe to the mounting angle will be positioned directly below the saddle tube.

NOTE: Optional 10ga rivet spacers may be positioned under the mounting angle and the rear hinge angle to clear rivets on the truck frame.

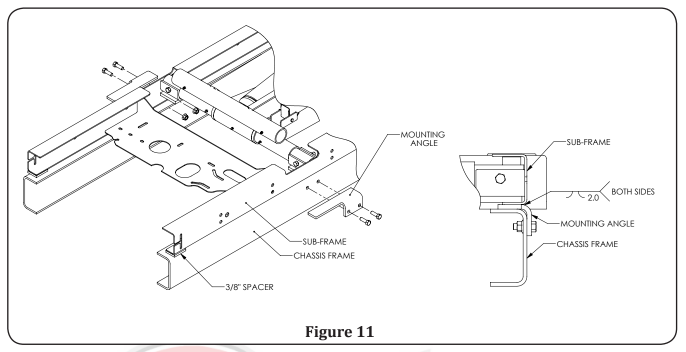


Welding, oxy-fuel cutting, or grinding sparks can cause fuel to ignite which in turn can lead to injury or death. Always take adequate steps to avoid ignition of fuel from fuel tanks when welding, grinding, or oxy-fuel cutting during equipment installation.

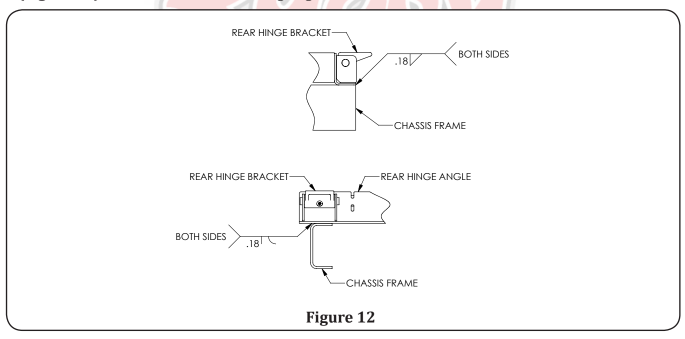


Heat from the truck's exhaust system can cause hydraulic component failure and may lead to a fire which could cause injury or death. Always install equipment in locations where heat from the exhaust system will not damage any hydraulic components.

Hoist & Sub-frame Installation cont.

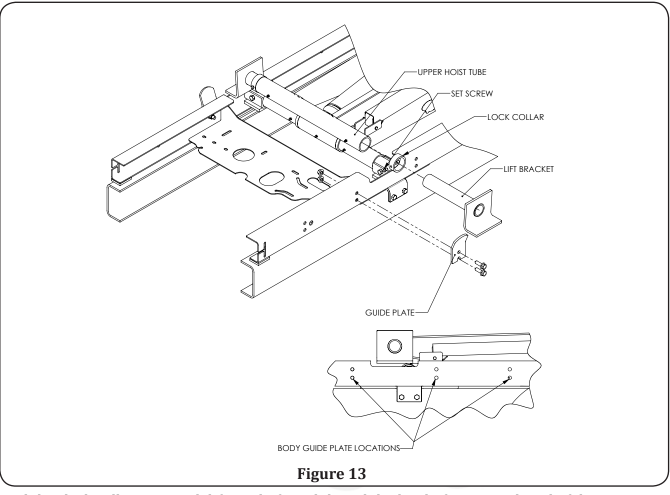


- 3. Secure each mounting angle to the truck frame by drilling two 17/32" diameter holes and bolting the mounting angles to the truck frame using two 1/2" GR8 bolts and nuts (**Figure 11**).
- 4. Weld each mounting angle to the sub-frame rail, keeping within the guidelines shown in (**Figure 11**). Do not weld the mounting angles to the chassis frame.



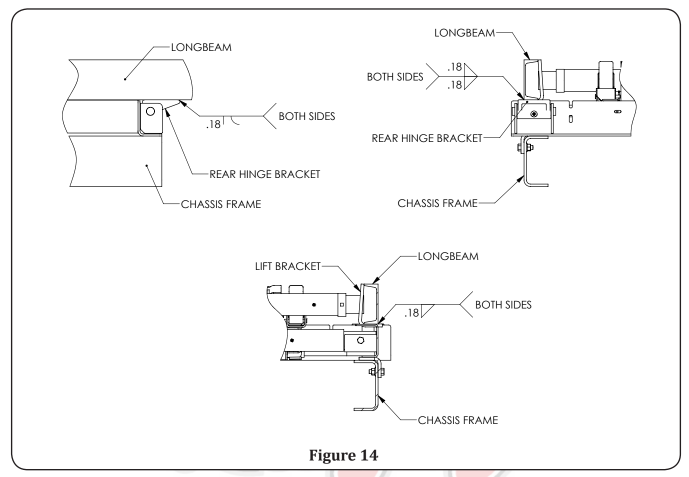
- 5. Next, weld the rear hinge angle to the chassis frame as shown in **Figure 12**.
- 6. Cut any excess frame off behind the sub-frame rear hinge.

Hoist & Sub-frame Installation cont.



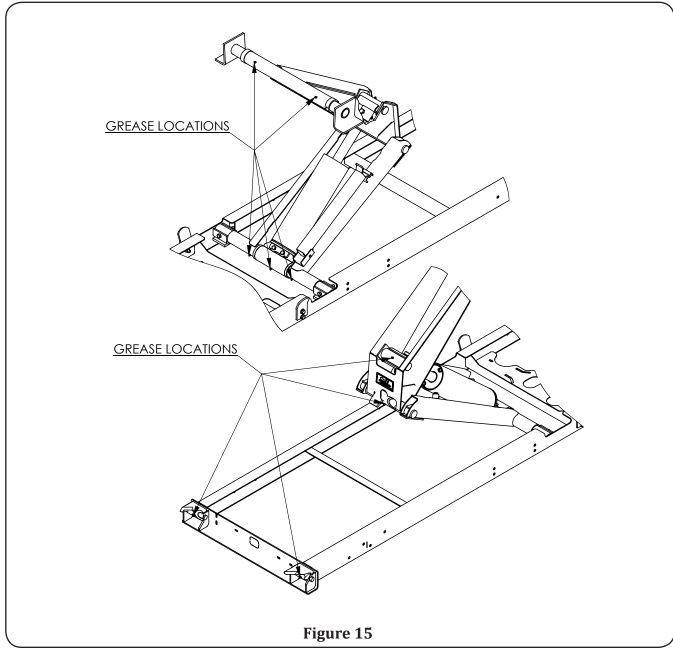
- 7. Slide a lock collar onto each lifting shaft, and then slide the shafts into each end of the upper hoist tube (**Figure 13**).
- 8. Install a body guide plate onto each sub-frame rail using one of the sets of bolt holes provided. Fasten guides using the supplied hardware.

Hoist & Sub-frame Installation cont.



- 9. Position the rear hinge brackets against the bottom side of the long beams. Once in position, weld the rear hinge brackets to the body long beams as shown in **Figure 14**.
- 10. Slide each lift bracket against the inside of the long beam channel. Then weld the lift bracket to the outside of the long beam (**Figure 14**).
- 11. With the lift bracket secured, slide the lock collars against the hoist lifting tube and lock them in place by tightening the 3/8" set screw.

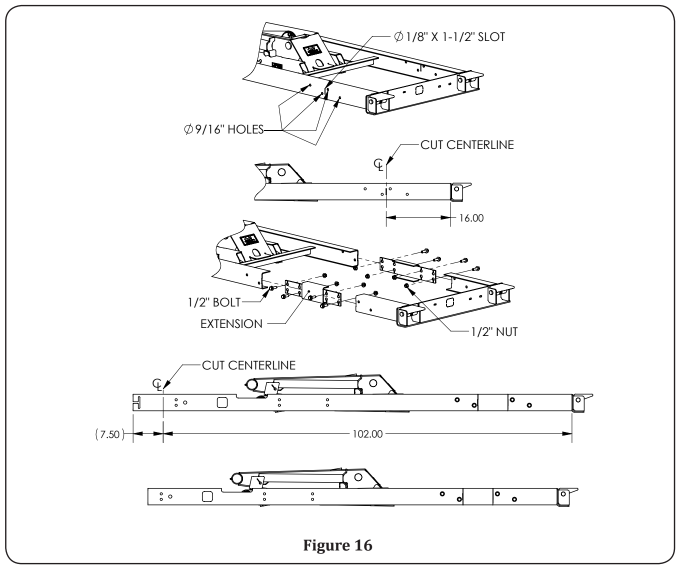
Hoist & Sub-frame Installation cont.



12. Install and grease the fittings as shown in **Figure 15**.

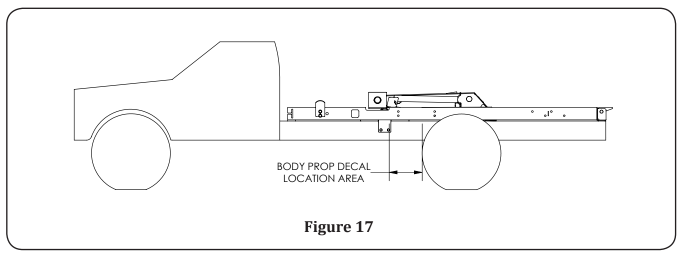
45° Application Sub-frame Modification

This section outlines the steps required to convert the standard SR-4016 50° application sub-frame into a 45° application sub-frame. Additional modifications to cross-members or other platform/dump body components may be required.

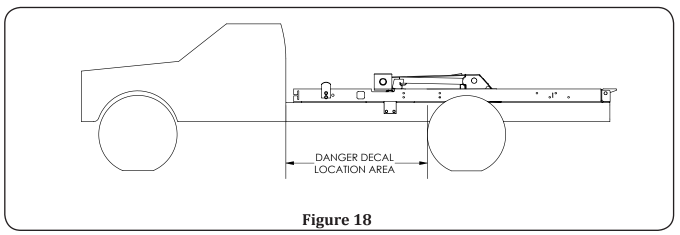


- 1. Contact Rugby Mfg to order the required kit for this modification: 1867517 EXTENSION, 45 DEGREE SF MOD PCBLK.
- 2. Locate the $\emptyset 1/8$ " x 1-1/2" slot found on the left and right sub-frame channels.
- 3. Cut through the left and right sub-frame channels at the cut centerline as shown in **Figure 16**.
- 4. Insert an extension between the front and rear portion of the sub-frame rails and install the 1/2" hardware.
- 5. Cut off the excess from the front of the sub-frame channels as applicable to return the sub-frame channel to the original 102" overall dimension.
- 6. The sub-frame is now set up for a 45° dump angle. Continue installing the hoist and sub-frame per the *Hoist & Sub-frame Installation* section of this manual.

Decal Locations



Two Body Prop Operation decals are supplied with each SR-series hoist. These decals must be positioned as shown in (**Figure 17**). The chosen decal location should be free of any viewing obstructions.



Two Danger decals are supplied with each SR-series hoist. These decals must be positioned as shown in (**Figure 18**) on both the left and right hand sides of the truck. The chosen decal locations should be free of any viewing obstructions.



Missing or damaged decals can lead to accidents which may cause serious injury or death. If any decals are missing or damaged, they must be replaced immediately.

To obtain replacement decals, contact your Rugby dealer or Rugby Manufacturing Co.

Operation

Body Prop Operation

- 1. Raise unloaded body to sufficient height and shut off all power.
- 2. While positioning yourself as far as possible from underneath the truck, grasp prop from latched position.
- 3. Rotate prop upwards to vertical position.
- 4. Push down until the prop locks in vertical position.
- 5. To lower the body prop for operation of truck, "reverse" the above procedure.



The body prop is only to be used to prop an unloaded body. Serious injury or death can occur if the body prop is misused.

Maintenance

Grease all hoist and rear hinge grease fittings every 100 cycles or every two months. Some grease fittings are in hard to find locations - Refer to **Figure 15** for all grease fitting locations.

Check hardware regularly and retighten as needed. Refer to **Figure 3** for torque guidelines.

Check hydraulic components regularly for any leaks or signs of wear. Replace damaged or leaking components as needed. Refer to the pump or hydraulic components installation and operation manual for more service information.

Diagrams

ITEM	PART #	DESCRIPTION	QTY
1	1822323	FRAME, SR-4016 PCBLK HOIST	1
2	1831466	CYLINDER, 5.50 X 16	1
3	1822321	SUBFRAME, 09' SR-4016 PCBLK	1
4	1839407	PROP, BODY PCBLK	1
5	1653917	PIN, 1/8" X 1" PLATED COTTER	1
6	1857937	PIN, 1/2" X 2.75" ZP CLEVIS	1
7	1822289	BRACKET, SR LIFT	2
8	1653845	SET SCREW, 3/8-16 X 5/8 SQR HD, BLK	2
9	1656191	LOCK COLLAR, 2.25	2
10	1620051	HHC SCREW, 1/2-13 X 2.5, GR. 8, PLT	2
11	1642984	NUT, 1/2-13 NYLOCK - NE, GR8 STL	4
12	1653838	HHC SCREW, 5/8-11 X 4, GR8, PLT	1
13	1643070	NUT, 5/8-11 NYLOCK - NE, GR. 5 STL	1
14	1520370	FITTING, 1/4-28 THREAD FORMING GREASE	7
15	1581116	SERIAL NO. PLATE, POLY W/MASK	1
16	1822332	SHAFT, SADDLE PIVOT	1
17	1653835	HHC SCREW, 1/2-13 X 4 GR5 PLT	2
18	1822291	PLATE, SUBFRAME BODY GUIDE	2
19	1577459	BOLT, 1/2-13 X 1-1/2 FLG GR5	4
20	1576016	NUT, 1/2-13 FLANGE, GR5 STL, PLT	4
21	1535863/ 1851733	KIT, SUB-FRAME EXTENSION (OPTIONAL)	1

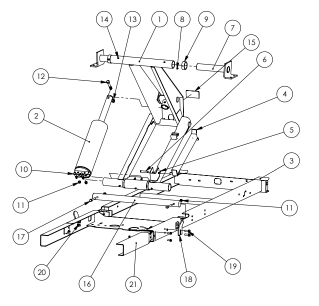


Figure 19

SR-4016 Hoist & Sub-frame

ITEM	PART #	DESCRIPTION	QTY
1	1844062	FRAME, SR-5020 PCBLK HOIST	1
2	1621268	CYLINDER, 6 X 20, 2.5 ROD, 2.0 NECK	1
3	1653838	HHC SCREW, 5/8-11 X 4, GR8, PLT	1
4	1643070	NUT, 5/8-11 NYLOCK - NE, GR. 5 STL	1
5	1520370	FITTING, 1/4-28 THREAD FORMING GREASE	7
6	1581116	SERIAL NO. PLATE, POLY W/MASK	1
7	1844096	SHAFT, 5020 CYL PINNING	1
8	1653921	COTTER PIN, 5/16" X 3-1/2" PLATED	2
9	1844097	SUBFRAME, 09' SR-5020 PCBLK	1
10	1822332	Shaft, Saddle Pivot	1
11	1653835	HHC SCREW, 1/2-13 X 4 GR5 PLT	2
12	1642984	NUT, 1/2-13 NYLOCK - NE, GR8 STL	2
13	1839407	PROP, BODY PCBLK	1
14	1857937	PIN, 1/2" X 2.75" ZP CLEVIS	1
15	1653917	PIN, 1/8" X 1" PLATED COTTER	1
16	1822289	BRACKET, SR LIFT	2
17	1656191	LOCK COLLAR, 2.25	2
18	1653845	SET SCREW, 3/8-16 X 5/8 SQR HD, BLK	2
19	1831125	PLATE, BOLT-ON PCBLK BODY GUIDE	2
20	1577459	BOLT, 1/2-13 X 1-1/2 FLG GR5	4
21	1576016	NUT, 1/2-13 FLANGE, GR5 STL, PLT	4
22	1535863/ 1851733	KIT, SUB-FRAME EXTENSION (OPTIONAL)	1

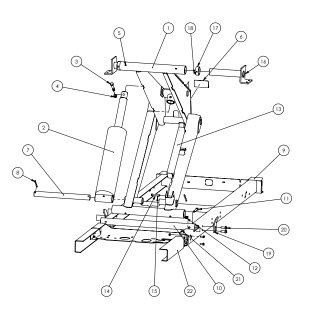


Figure 20

SR-5020 Hoist & Sub-frame