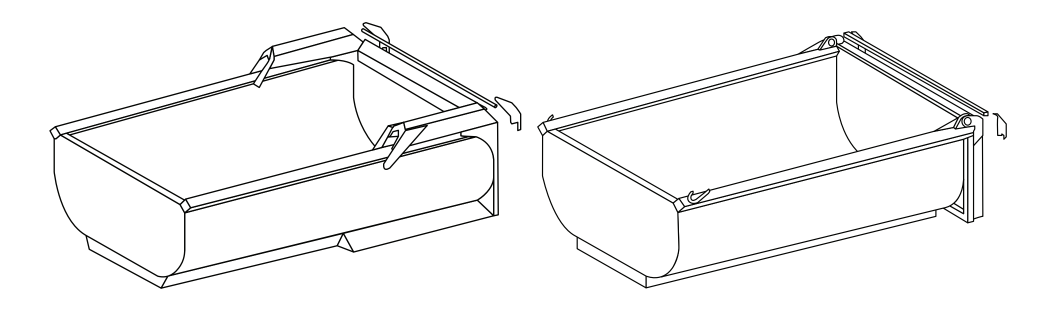
501-0613 & 501-0614



607-0133 WLH 03/07/18



1404 N. Marshall Ave. El Cajon CA. 92020

# Supplemental Instructions for Reliance Transfers Installation Instructions

TABLE OF CONTENTS			
***Assembly***		***Parts***	
Front End - Part # 501-0613	1	Reliance Front H/W Kit #501-0613	3
Rear Box - Part # 501-0614	2	Reliance Rear H/W Kit #501-0614	4



1404 N. Marshall Ave. El Cajon CA. 92020

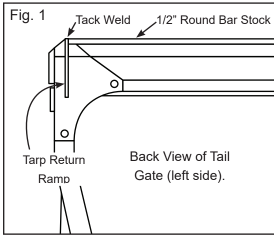
#### Front End - Part # 501-0613

### Step 1: Tarp Return Ramps

The Tarp Return Ramps should be centered to the peak on the tail gate arms and welded in place (Fig. 1).

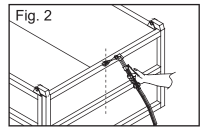
## Step 2: 1/2" Round Bar Stock

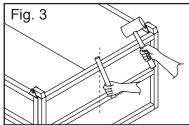
Tack Weld the 1/2" Round Bar Stock to the top edge of the angled deflector at the rear of the box and weld to the tarp return ramps on each end (Fig.1). This provided a smooth surface for the tarp to slide on.



# **Step 3: Rope Centering Guide**

Mark the center of the 1/2" Round Bar Stock and grind a smooth notch or heat dimple to provide a rope cnetering guide (Fig. 2 & 3). This is important because the diamond top rail makes it possible for the pullrod to fall into the box if the rope is not cnetered when pulling ou or retracting the tarp.





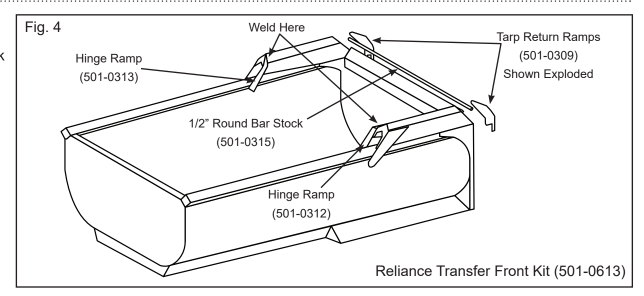
# **Step 4: Grind Down Rough Edges**

Some edges on the body are very sharp. Grind down any sharp edges so that the tarp will not get damaged when it is pulled over the body and tail gate.

# Step 5: Reliance Hinge Ramp

This kit enables the Pullrod to roll up and over the arms and return without getting hung-up. First, tack weld the pointed angled end of the Hinge Ramp to the angled front plate of the hinge assembly. Weld as high as possible but not on top of the arm (Fig. 4). DO NOT WELD GUSSET TO THE BOX. The Hinge Ramp must be able to rotate freely inside the box as the arm lifts the tailgate.

Step 6: Re-install Tarp and Test



1404 N. Marshall Ave. El Cajon CA. 92020

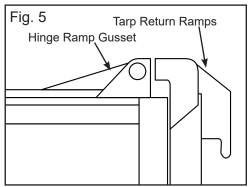
#### Rear Box - Part # 501-0614

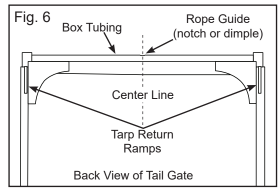
## **Step 1: Hinge Ramp Gussets**

The Hinge Ramp Gussets allow the Pullrod to roll up and over the tail gate assembly. It welds to the top edge of the diamond rail and hinge. (Fig. 5).

# **Step 2: Tarp Return Ramps**

The Tarp Return Ramps for the rear box should be positioned with the point at the top just past the radious of the hinge so the pullrod will return smoothly (Fig. 5).

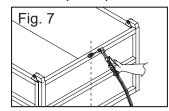


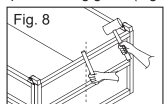


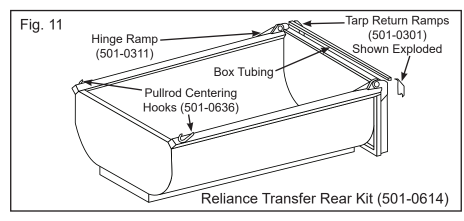
Step 3: 1"x 2"x 93-1/2" Box Tubing
Weld the Box tubing on top of the tail gate as far back as possible (Fig. 6). The Box Tubing will allow the tarp to pass over the tail gate without cutting the tarp.

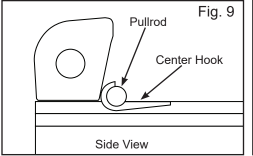
## **Step 4: Rope Centering Guide**

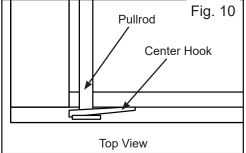
Once the box tubing is welded in place, mark the center of the tube and heat dimple to provide a rope centering guide (Fig. 6, 7 & 8).











**Step 5: Pullrod Centering Hook** 

To prevent pullrod damage, center the pullrod on the top rails for a guide. Weld the Centering Hooks in place as shown (Fig. 9 & 10).

WARNING: When transferring the rear box with the tarp retracted, the pullrod must be centered.

**Step 6: Re-install Tarp and Test** 

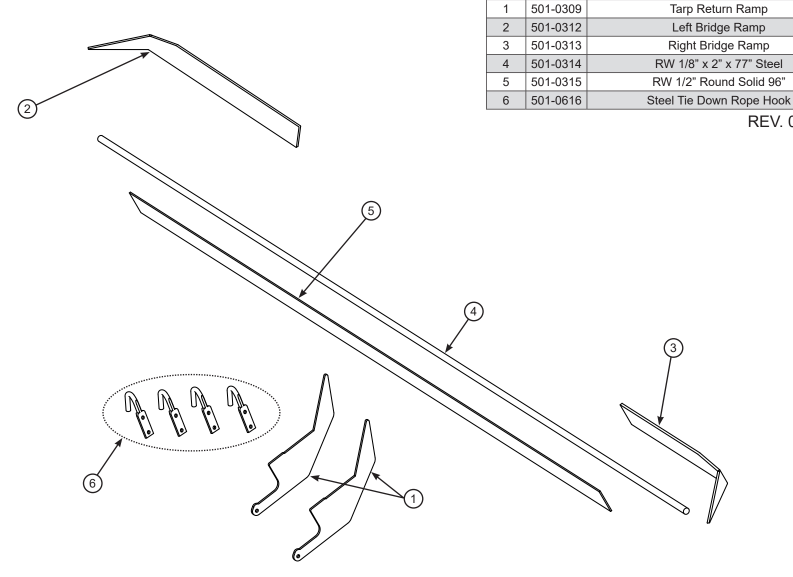
**DESCRIPTION** 

PART#

ITEM

1404 N. Marshall Ave. El Cajon CA. 92020

# Reliance Front H/W Kit #501-0613



QTY

2

1

1

1

1

1

REV. 02/28/18 WLH

# Reliance Rear H/W Kit #501-0614

