



# Addendum PLEASE READ!

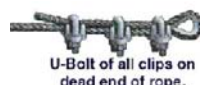
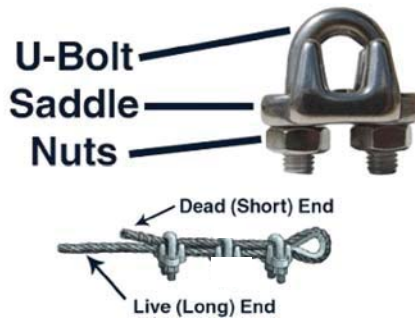


Instruction clarification 1: The hook shown on the left is no longer included in the hoist a cart kit. The replacement is the snap-link shown on the right. In the video it shows the hook, being used to attach the front strap. The snap-link should be installed and used in its place.



Instruction clarification 2: The endcaps have already been installed on the ends of the bars.

Instruction clarification 3: Below is a diagram showing proper wire rope clamp installation. It is imperative that you install the saddle on the "live" end of the wire.



U-Bolt of all clips on dead end of rope.

**Correct**



Staggered Clips

**Incorrect**



U-Bolt of all clips on live end of rope.

**Incorrect**

Shown here with three for effect ( you will use two)

# Warning

The Hoist-A-Cart was not designed to store your Jeep Wrangler's top suspended from the lifting unit, it was designed to be stored in the cradle on the cart (as shown in the video). Failure to follow this warning could cause damage to your Jeep's top. Lange Originals is not responsible for damage to your top resulting from improper use of the Hoist A Cart or from improper storage of your Jeep's top.

# Installing the Cable

Our goal in installing the cable is to have the right side cable spool to have 27 inches more cable to reach the far pulley on the Hoist A Cart.

Step 1: Pick one of the 2 or three holes (part may vary) on the center of the spool as shown in figure 1 and thread the cable through the hole keeping the left side 27 inches longer.



Fig. 1



Fig. 2

Step 2: Using either second hole, thread both cable pieces in a criss-cross manner as shown in fig. 2. The hole you choose is arbitrary just as long as you have the cables crossing through a hole with the wire with an addition 27 inches now switched to the right side.

Step 3: Wind the cable on the spool clockwise. Be sure to use some leather gloves and safety glasses. I take the nut off the end of the bolt and chuck my drill directly on the bolt where it is slotted to speed up the winding process. Do not chuck the drill cockeyed you will likely end up destroying threads. After this your cable should be wound properly and ready for installation on the Hoist A Cart.



Fig. 3



Fig. 4