

# SUPER EXTENSION KIT

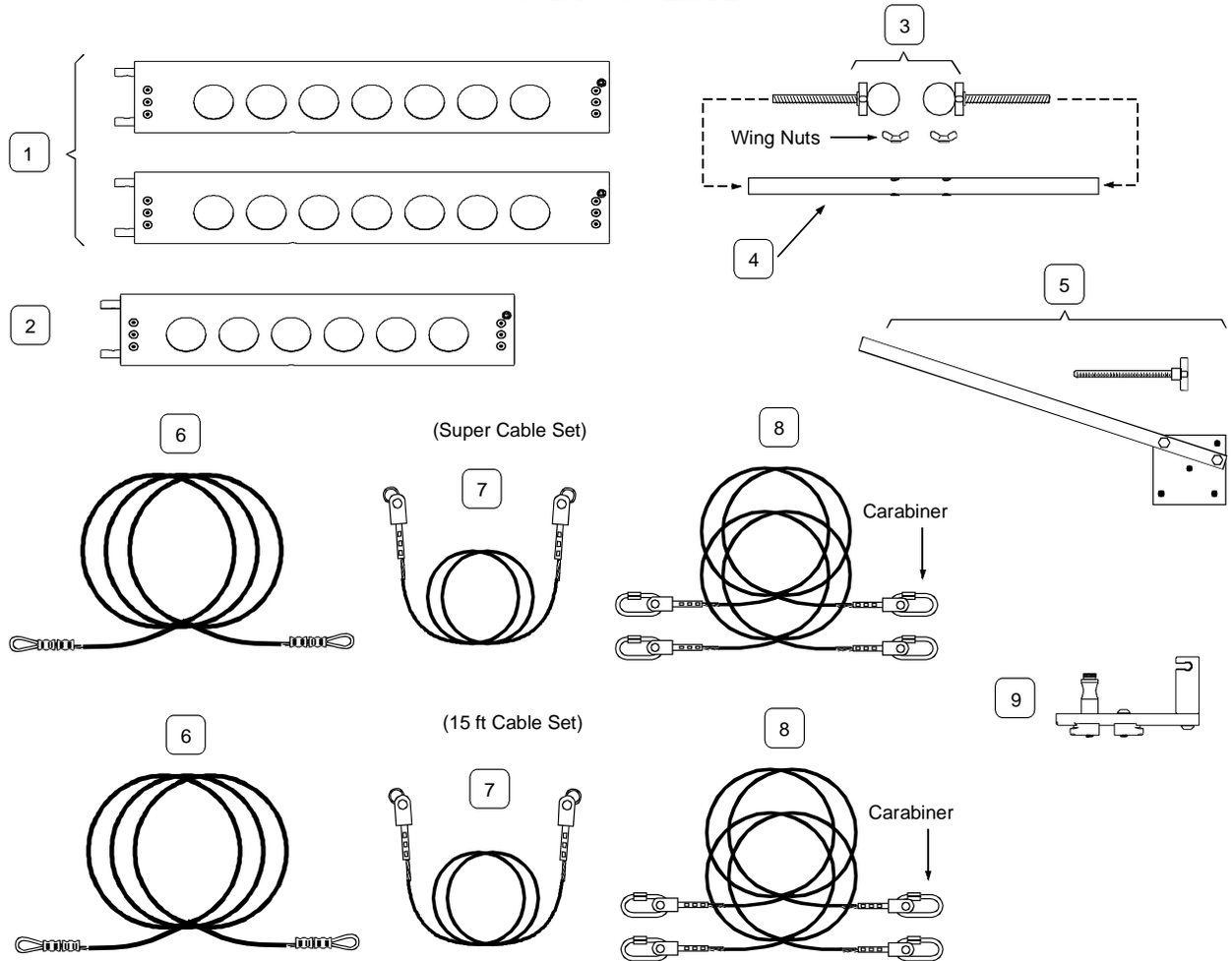
Oct17

If you are missing any of the following items contact Stanton Video immediately. TN 602 493 9505

- |                           |                                |
|---------------------------|--------------------------------|
| 1. Super Extension Tubes  | 5. Control Bar & Mounting Knob |
| 2. Rear Extension Tube    | 6. Strut Cables                |
| 3. Cable Guides (2)       | 7. Pulley Cables               |
| 4. Side Strut & Wing Nuts | 8. Side Cables                 |
|                           | 9. Cable Stabilizer            |

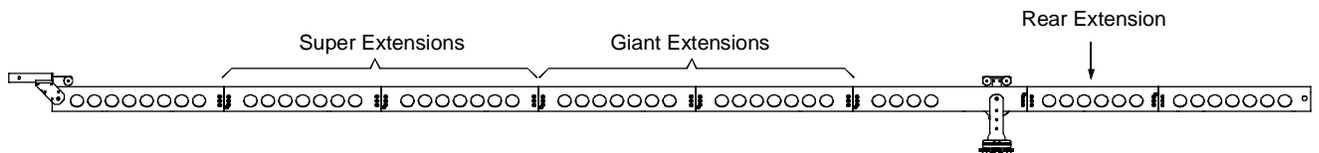
**MAXIMUM CAMERA WT 50 lbs, 22.7**

## SUPER ASSEMBLY



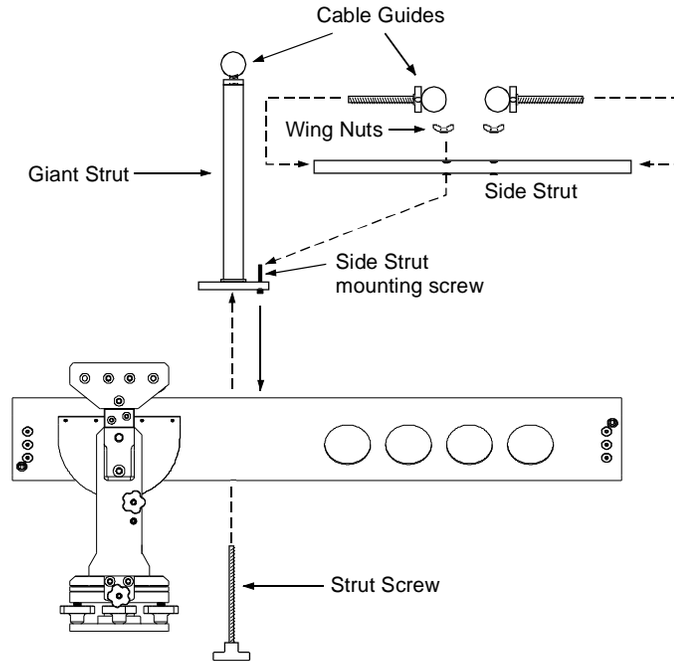
**Note: Always align a tripod leg with the jib tubes as you are assembling the jib. This will prevent the jib from tipping during the assembly process. Before mounting the camera, add at least 25lbs of counter weight**

1. Prior to attaching any tube section mating surfaces must be free of any debris.
2. Insert the Giant Extensions into the Jib Center Section.
3. Add the Super Giant Extensions to the Giant Extensions.
4. Now add the Front Section and attach the Pulley Cable.
5. Make sure all the Tapered Plugs are snug.
6. Insert the Rear Extension Tube into the Center Section and then add the Rear Section.



## STRUT CABLE

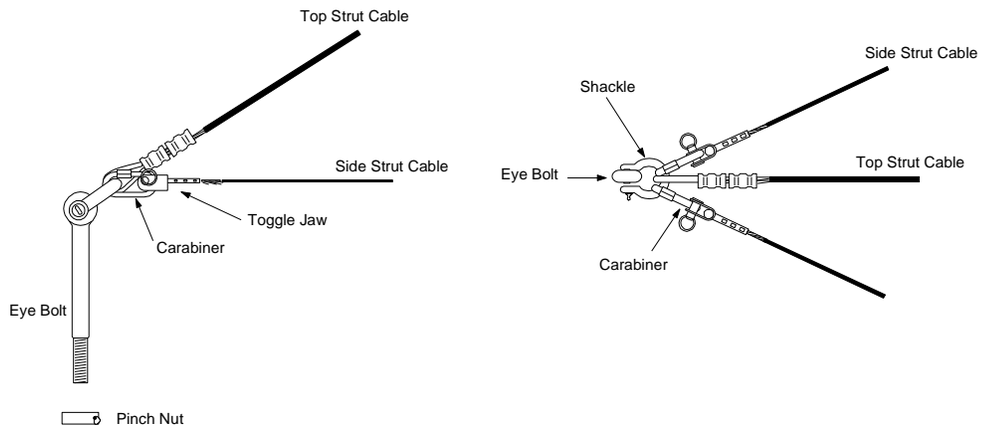
1. Install the Giant Strut just forward of the Pedestal as outlined in the Giant instructions. The Side strut can then be installed on the Side Strut Mounting Screws. For video cameras, side struts are probably not necessary.



**Note:** The Super Kit does not include shackles, eyebolts or carabineers for the side strut cables. Use the hardware included in the Giant kit.

2. Install the Strut Cable using the Eye Bolts and Shackles. Attach the Carabineers to the Shackles at this time.
3. Install the Eye Bolt into the Front Section first, then run the cable over the top of the Strut.
4. With the Strut Cable over the top of the Strut insert the Eye Bolt into the Rear Section and secure with the Pinch Nut. This is facilitated by lifting the rear section with one hand as you insert the Eye Bolt.

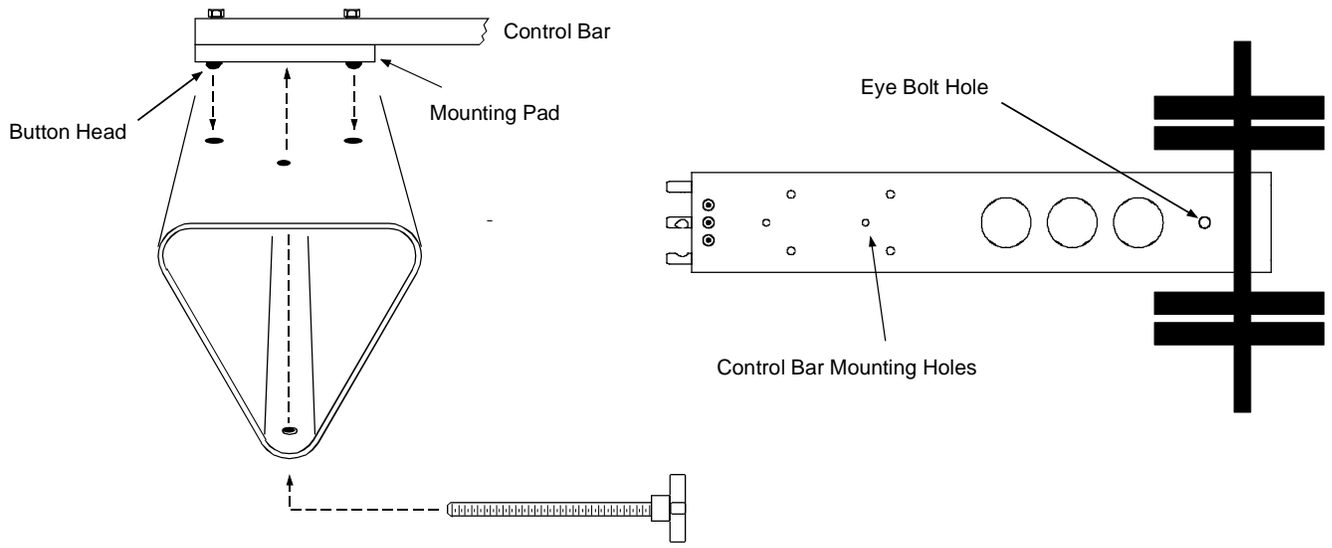
**Note:** Do not be alarmed if the cables seem a bit short when you first install them. They are set up on the "tight side" intentionally to compensate for cable stretch.



## MOUNTING THE CONTROL BAR

The Control Bar is mounted in the same 3-Hole pattern as the Strut. This three 3-Hole pattern is placed in the Rear Jib Tubes for this purpose. The Button head screws are used in place of the socket head screws to locate the

Mounting Pad. The button head wedges firmly into the two mounting holes and firmly locks the Control Bar in place. The Mounting Pad will not sit completely flat on the Jib Tube.



### CABLE STABILIZER

At the Super length, the unsupported span of the Pulley Cable becomes too great and it is necessary to add the Cable Stabilizer. The Stabilizer is attached to the Jib by placing the short end into the tube hole and compressing until the other end can be inserted into the tube hole.

