

## THE STANTON DOLLY FRAME

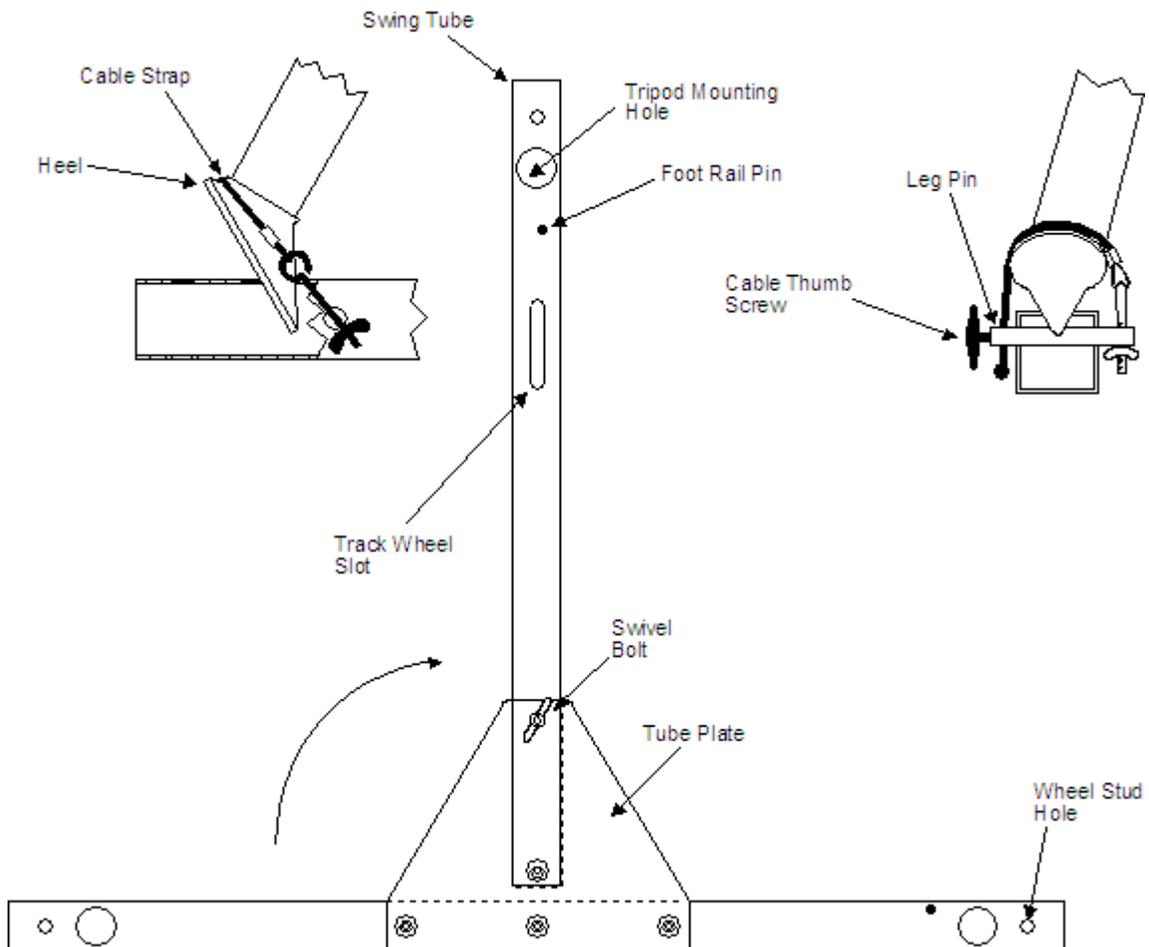
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### Assembly:

1. Remove the swivel bolt and rotate the Swing Tube into the 90 deg. position. Align the swivel bolt hole in the tube section with the holes in the Tube Plate. Replace the bolt and tighten with the wing nut.
2. Attach Wheels (see attached pages).
2. Position the tripod legs so that the spike ends are facing down. Insert the spike into the tripod mounting hole.

NOTE: It is helpful to keep all the tripod leg adjustments (including the center adjustment) in a snug position; Tight enough to hold, but loose enough to slide without further adjustment.

3. Place the Cable Strap over the heel of the tripod and tighten wing nuts hand tight. Additional cable length can be gained by using the cable set screw.
4. With all the legs secured by the cable straps, adjust the height and level of the tripod. With the tripod leg and center adjustments loose you should be able to quickly position the tripod by pulling up or down on the tripod head.



## **WORDS OF CAUTION**

1. Before mounting the jib tighten all the tripod adjustments and set your wheel locks.
2. Double check your cable straps to make sure they are tight.
3. **Be very careful when moving the Jib with the dolly.** You are probably used to moving a 30lb. camera around on a tripod with dolly wheels. With a jib you could have up to 350 lbs. (Giant Jib) on the dolly, an increase in weight of 10 times greater than a camera only. If even a small object jams a wheel you are likely to tip the entire jib over and you can imagine the possible damage to people and equipment.
4. When you move the jib on the dolly USE TWO PEOPLE, one to stabilize the head and one to move the dolly. Always dolly in with the Jib boomed down, moving very slowly and cautiously.