SUPER PLUS KIT

If you are missing any of the following items contact Stanton Video immediately. TN 602493 9505

1. Extension Tubes.
2. Side Cables (2)
3. Pulley Cables
4. Strut Cables
5. Eye Bolt & Pinch Nut
6. Turnbuckle (1)

MAXIMUM CAMERA WT 50 lbs, 22.7 kg

NEVER USE THE TRIPOD ON A SMOOTH SURFACE WITHOUT THE DOLLY. DOING SO WILL PUT SIDE STRESS ON THE LEGS & CASTINGS, POSSIBLY CAUSING A TRIPOD FAILURE.

JIB 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.

1. Prior to attaching any tube section mating surfaces must be clean and free of any debris.
2. Insert the Giant, Super and Super Plus Extensions into the Jib Center Section.
3. Now add the Front Section and attach the Pulley Cable.
4. Insert the Rear Extension Tube into the Center Section and then add the Rear Section.
STRUT CABLE

The primary difference between the Super and the Super Plus is the addition of the Intermediate Cable. If this cable is not installed properly it is possible to over tension and cause it to support too much weight.

The Strut is installed just forward the pedestal as per the Super instructions. The Side Struts are always used on the Super Plus.

The Super Plus Kit does not include the shackles, eyebolts for front and back main cable or the carabineers for the side struts. Use the hardware included in the Giant and Super kit.

To install the Side Cables easily, place your back against the jib for more leverage and then push out on the cable to place them in the Cable Guide.

Make sure the Cable Clamp is in front and touching the Cable Guide.

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.
Add Pulley Cable
3 Install Head
4 Attach Strut Cables (including Side Cables)
6 Loosen Turnbuckle
7 Add Counter Weight (200 Lbs)
8 Adjust the Strut until these three points line up.
9 Add Camera
Tighten turnbuckle until the jib arm is straight.

Intermediate Cable
Main Cable

It is very important that there is slack in the Intermediate Cable instead of spreading the weight between the two cables. Without this slack, it is possible to place most of the jib weight on the Intermediate Cable, which can cause damage to the system. Therefore, it is crucial to ensure that there is slack in the Intermediate Cable when tensioning the Top Cable.