

**supplied:**

1 x Motor mount with belt  
1 x Thumb screw for motor mount  
1 x Large pulley  
4 x m3 button head crews

**instructions:**

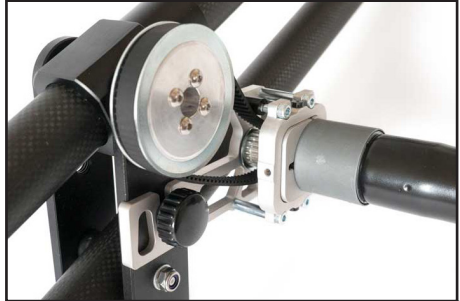
Screw the large pulley onto the black disc on the side of the Jib. Attach the motor mount by placing the rubber timing belt over the large pulley. Secure with the screw and pull down to attain tension.

Balance well. When using motor, tighten the front screws to prevent the crane from moving back on itself which causes the erratic movement in shoot-move-shoot mode.

## Assembly Guide



1. Screw large pulley onto the black disc on the side of the Jib.



2. Place the timing belt over the large pulley.



3. Attach with thumb screw.



4. Pull down to attain tension and fasten tight to secure.

## Using in motorised mode

Loosen the hand screws at the front and balance the crane well.

Attach the Motor Mount as in the instructions above. There needs to be a fair bit of resistance from the jib when in motorised mode. Tighten the front screws to prevent the crane from moving back on itself which causes the erratic movement in shoot-move-shoot mode.

## Mounting the 2nd axis w/ the Rotary Unit & Digislider 360 Pan device.



1. Get the panning device and the DP rotary unit.



2. Screw the grub screw into the bottom of the panning device.



3. Attach it to the back of the DP rotary unit then mount the jib to..



4. ..this and the tripod legs to the female thread on the blue disc.



Mount a Rotary unit on the front of the jib on the quick release plate provided for panning, or angle it at 90 degrees and attach the camera using the L-bracket (<http://www.digislider.co.uk/products/camera-quick-release-plate-and-l-bracket-kit>) for camera tilt.