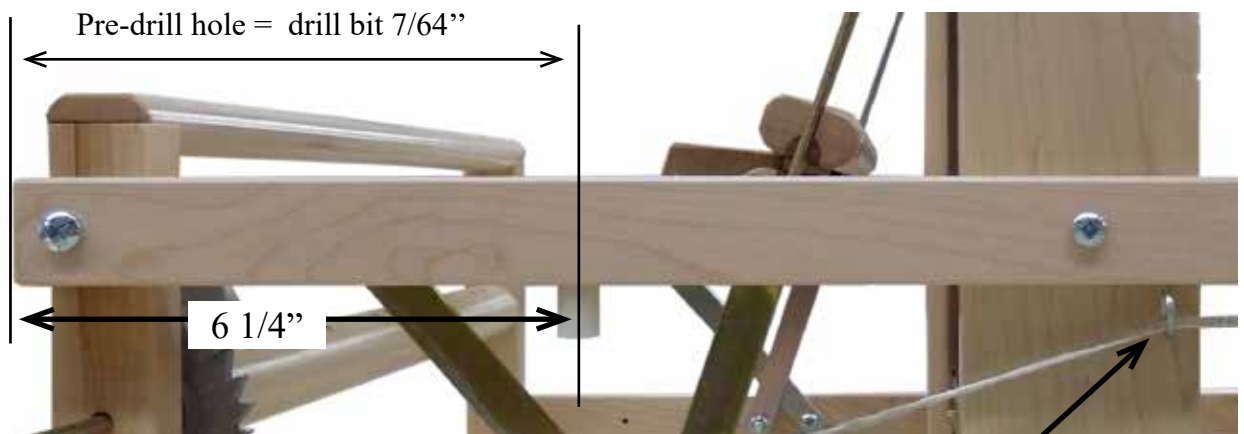


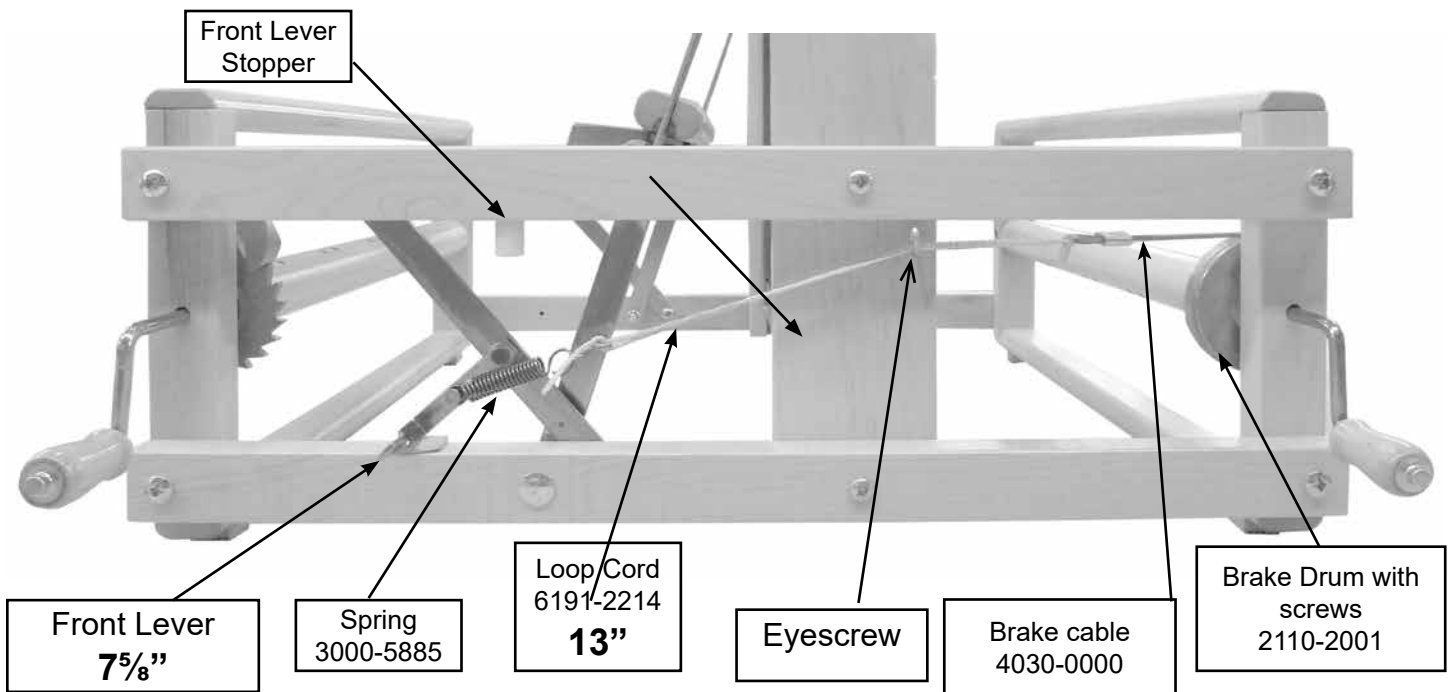
KIT Friction Brake Dorothy 15^{3/4}"

With the Brake Drum: 8000-0016
Without the Brake Drum: 8000-0017



Install the front lever stopper and the eyebolt as in the picture.

Eyebolt

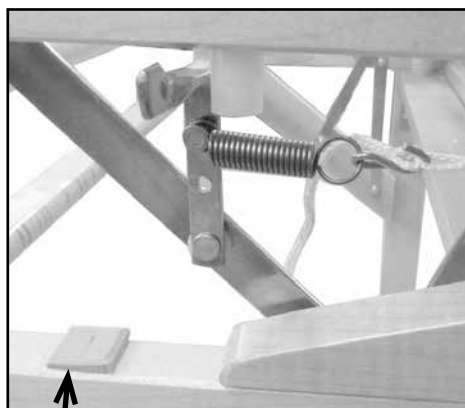
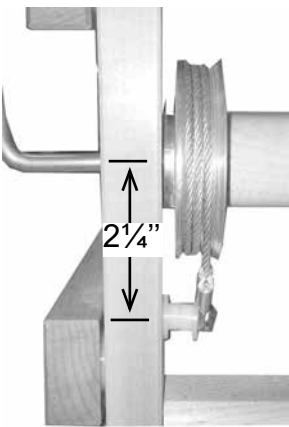


The length of the loop cord has been marked (black mark) and tested before shipping. After some time, the loop cord may stretch. You will then have to readjust the tension by changing the loop on the cord. When the front lever is release (to the front lever stopper), the brake circle (around the brake drum) should be loose enough to be able to turn the back beam.

To advance the cloth, pivot the front lever to the back of the loom in order to release the tension on the brake circle. When sufficiently advanced, pivot the lever back to the front to re-establish the tension on the brake. Tighten the warp with the warp beam crank.

Drill a $\frac{1}{8}$ " hole, $\frac{1}{2}$ " deep in the frame on the inside center of the back right post to attach the cable and plastic spacer.

Install the screw, cable and spacer in the frame with the cable aimed toward the back positioned to wrap around the brake drum.

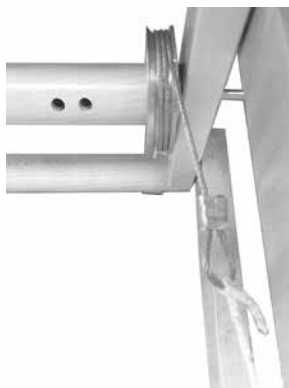


Move it up to release the brake.



Brake lever closed to tighten the brake cable.

Brake assembly with brake cable. Make sure that it is properly in place.



Pad to be glue using crazy glue type or velcro