



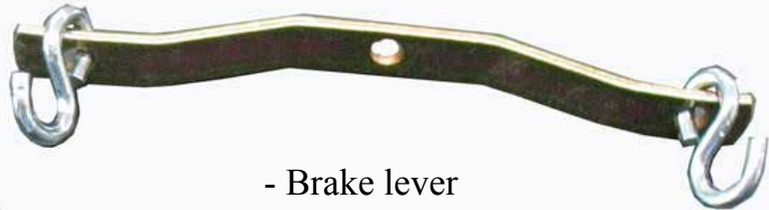
COMPACT 24" NEW IMPROVE BRAKE KIT



- brake spring with loops
cord.



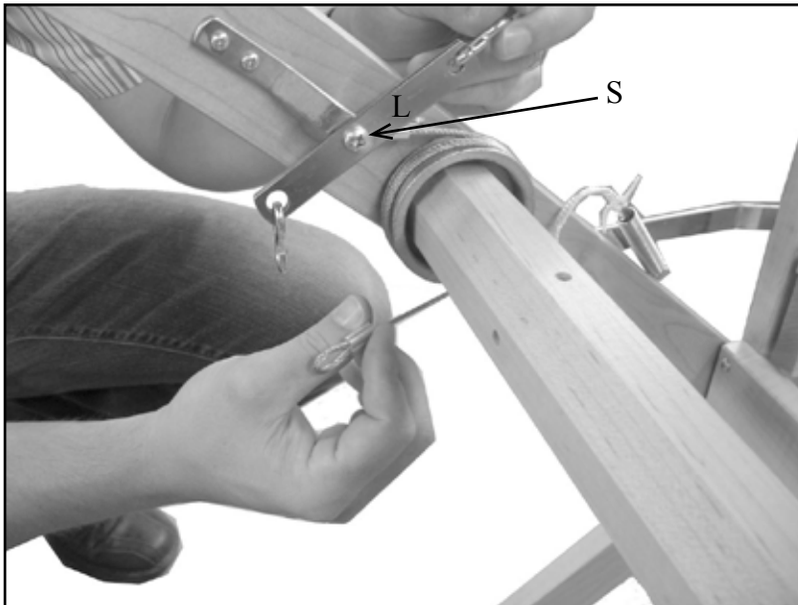
- Brake cable



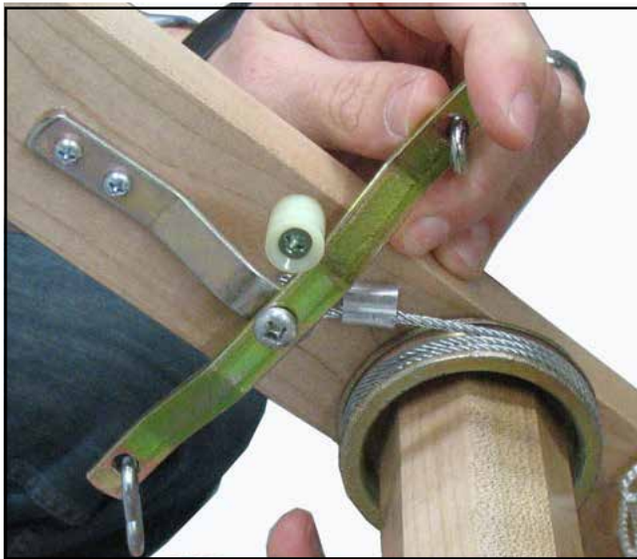
- Brake lever



- 1 stopper
- 1 screw #8 - 1"



Disconnect from the brake lever L the loop cord spring, the pedal loop cord and the brake cable.
Unscrew completely the lever round head screw S



Install the new long lever with the new longer brake cable.

Make sure the brake lever is as the picture with the S hook facing down.



Unroll (unpack) the brake cable.
Turn clockwise 3 times around the brake drum starting at the top.

Join the end of the cable to the back “S” hook of the brake lever.

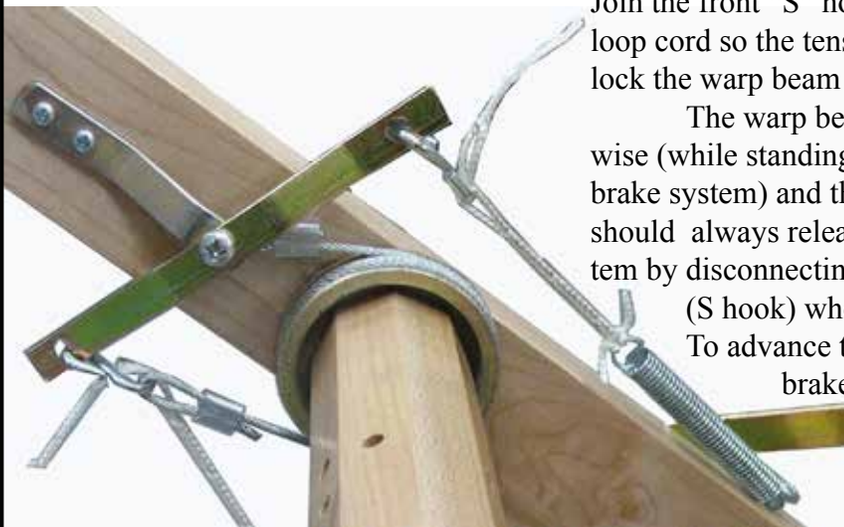
Join the brake loop cord to the Back “S” hook using the best possible loop so the brake treadle will be at the desired height.



Join the front “S” hook of the brake lever to the brake spring loop cord so the tension on the spring will be high enough to lock the warp beam while weaving.

The warp beam should turn with some friction clockwise (while standing at the right side of the loom near the brake system) and this is the warping rotation. However, you should always release the tension on the friction brake system by disconnecting the spring from the brake lever (S hook) when you are warping the loom.

To advance the fabric when weaving, depress the brake treadle just enough to release the warp beam. Depressing the brake treadle too far may cause the brake cable to come off the brake drum.



Brake stopper Compact 24"

To avoid the brake cable to unroll if the treadle break if pushed to much we can add a stopper.

Using a drill bit $\frac{7}{64}$ " make a hole at $5\frac{1}{8}$ " from the top of the leg and at $\frac{5}{16}$ " from the side.

Screw in place the plastic stopper using the #8 - 1" screw.

