

Leclerc Looms

Since 1876



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**Double back beam
for
24" COMPACT
1057-0000**

Warp beam with brake drum



Spring (may be already in the loom)



Left beam block



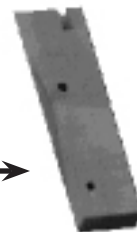
Right beam block with brake cable



Breastbeam



Blocks for Breastbeam



Wood brake lever with #6 - 1/2" screw and 3/16 washer at the end



Plastic brake lever lock



24" loop cord

1 beam rod



1 beam stick



1 - 5 yards cord

1 - 10 yards cord



Machine Bolts
1 X 5/16" x 3"

WASHERS
2 X 3/16"
1 X 1/4"

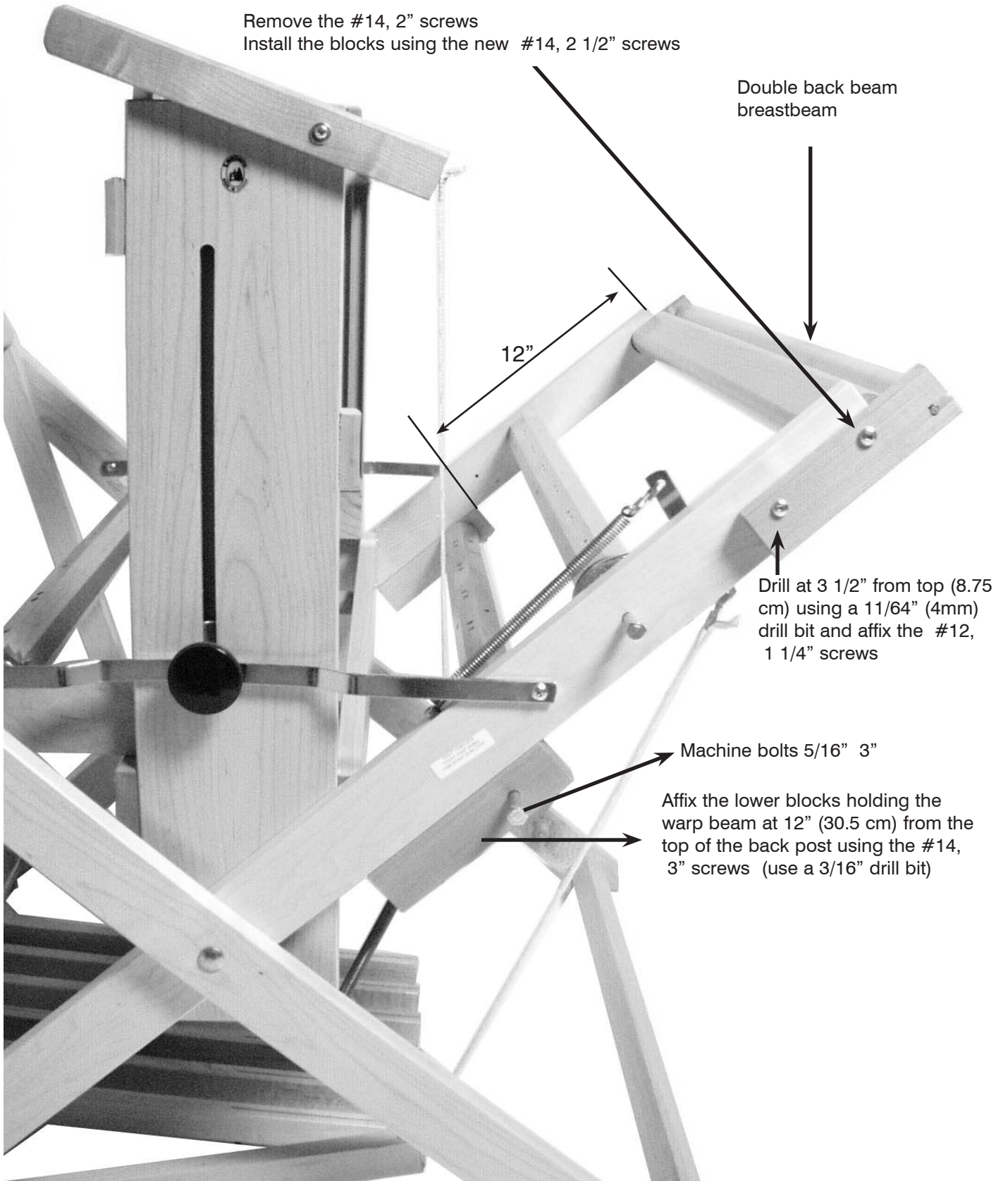
1" white pulley

ROUND HEAD SCREWS
2 X #14 x 2 1/2" (top and bottom blocks)
1 X #12 x 1" (brake springs)
2 X #12 x 1 1/4" (top blocks)
1 X #8 x 3/4" (wood lever)
1 X #12 X 1" (for pulley)
4 X #14 X 3" (Block with brake circle)

Crank

Flat head screw
1 X #8 x 1"





Remove the #14, 2" screws
Install the blocks using the new #14, 2 1/2" screws

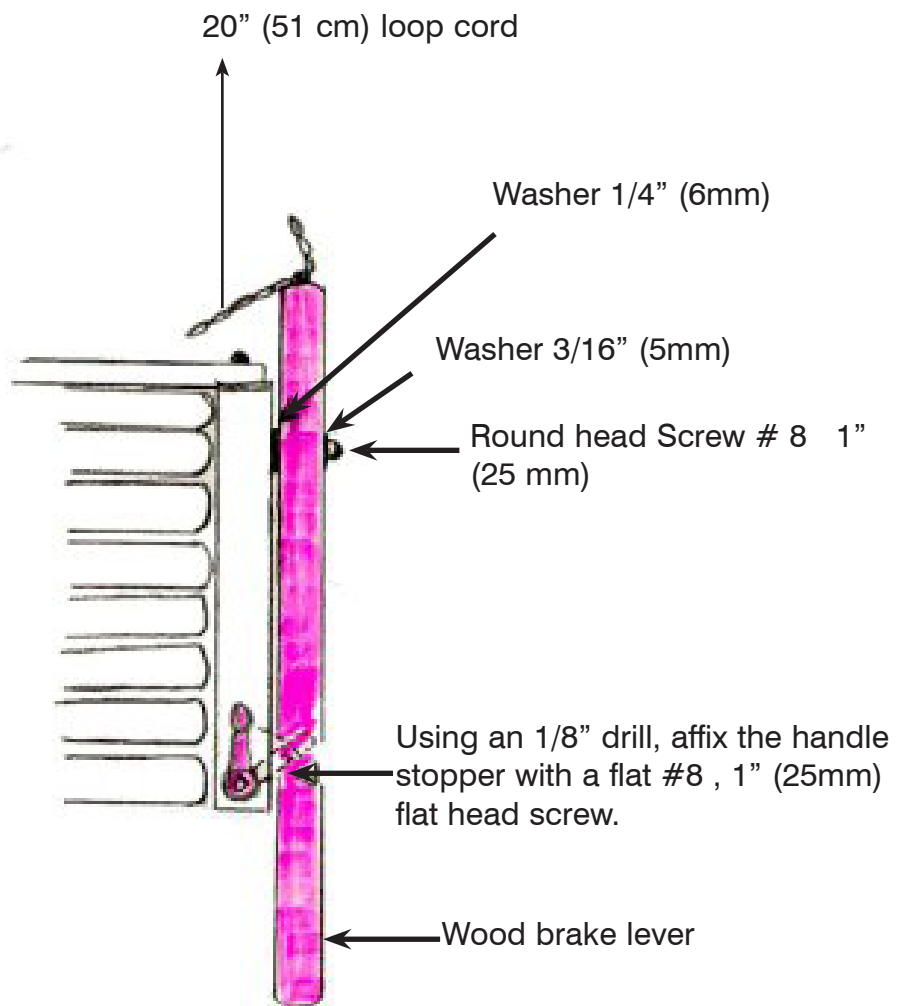
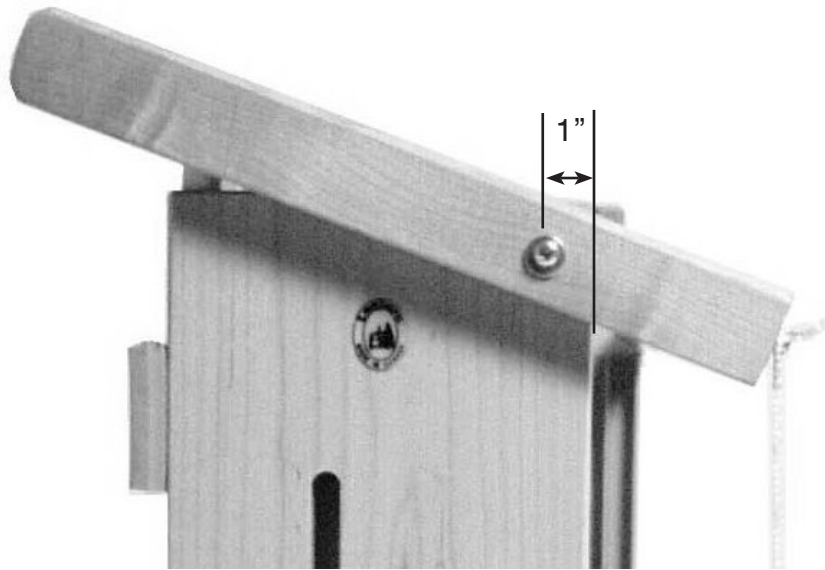
Double back beam
breastbeam

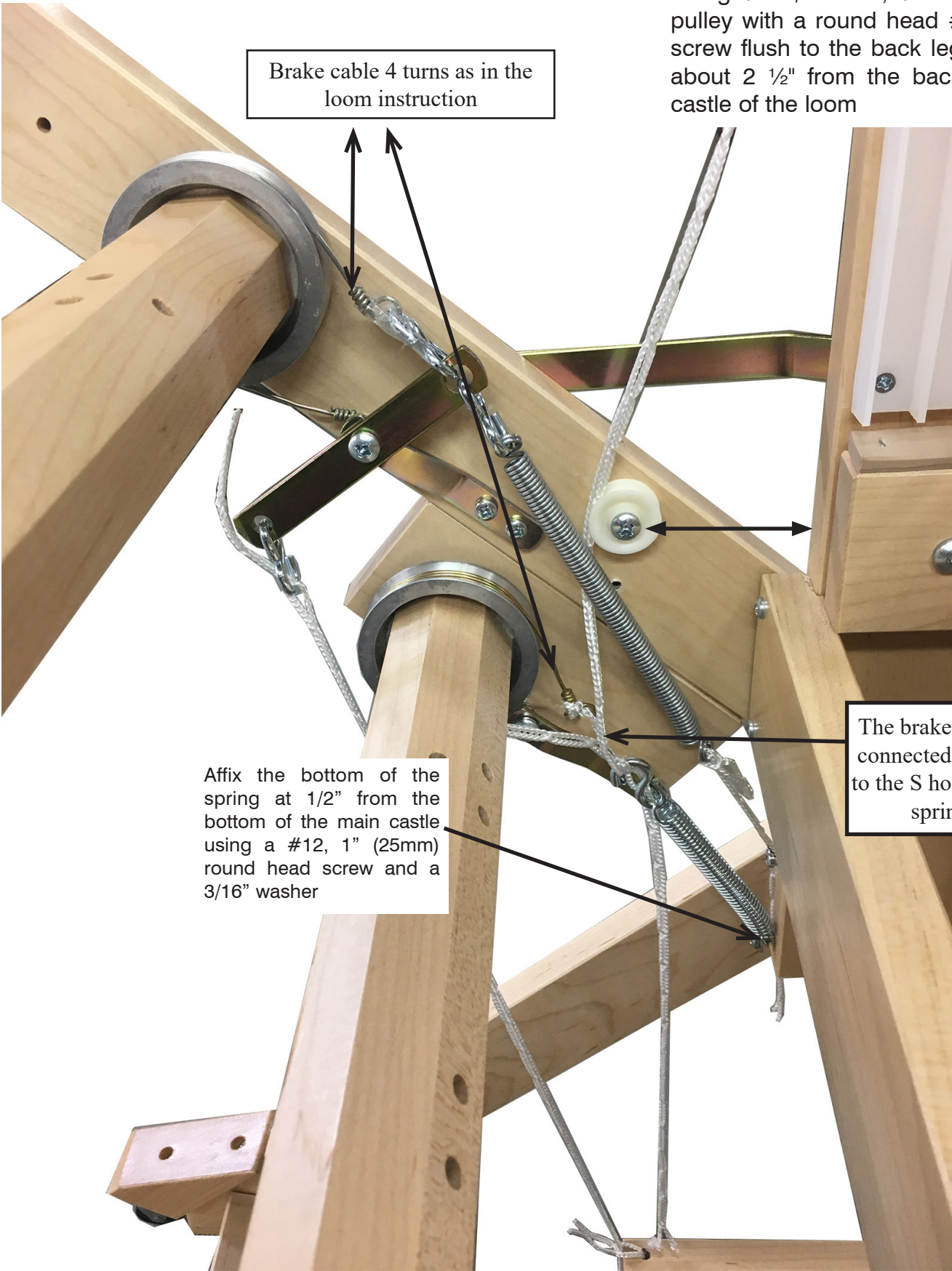
12"

Drill at 3 1/2" from top (8.75 cm) using a 11/64" (4mm) drill bit and affix the #12, 1 1/4" screws

Machine bolts 5/16" 3"

Affix the lower blocks holding the warp beam at 12" (30.5 cm) from the top of the back post using the #14, 3" screws (use a 3/16" drill bit)





Brake cable 4 turns as in the loom instruction

Using an 11/64" drill, affix the guide pulley with a round head #12 - 1" screw flush to the back leg and at about 2 1/2" from the back of the castle of the loom

Affix the bottom of the spring at 1/2" from the bottom of the main castle using a #12, 1" (25mm) round head screw and a 3/16" washer

The brake cable is connected directly to the S hook of the spring.



Brake SS cable 4 turns as in the loom instruction

The brake cable is connected directly to the S hook of the spring.

The brake is on



Brake SS cable 4 turns as in the loom instruction

The brake is off, the brake cable is free

The brake cable is connected directly to the S hook of the spring.

WARPING

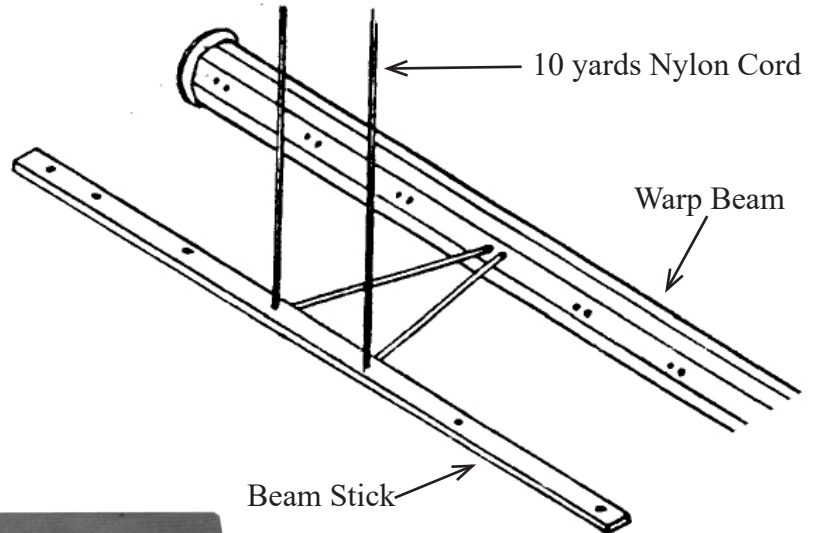
When using the crank, you can change one of the bold with the 1½" bold supplied to give some space.



BEAMING

Thread a 10 yards nylon cord through the third set of holes of the warp beam.

Then thread the two cord ends through the corresponding holes of the beam stick



Continue threading the cord through the warp beam and the beam stick.

Knot the cord at each end of the beam stick.

Adjust the cord so that the tension and the length are the same for the whole width of the loom.

Use the 2 ½ yards cord to lace the beam stick to the warp rod.

