

**Leclerc Looms**

Since 1876



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# DIANA 16 SHAFT COMPUTER-DOBBY

2120-1624



Loom Prepared by: \_\_\_\_\_

Inspected by: \_\_\_\_\_

Date: \_\_\_\_\_

**The Loom shipping container includes the following:**

**LOOM HEAD SECTION ASSEMBLED AND FOLDED**

Note in French for Leclerc:  
Avec cadres de lame et cordes à maillons pour cadres et bois sous cadres.



**SHAFT SELECTOR UNIT WITH SOLENOIDS UNIT**

- Note in French for Leclerc:
- Avec corde à maillons pour couteau.
  - Poulie de tête avec guide.
  - 3 guides de corde pour planche du centre



**1 TREADLE SET**

Note in French for Leclerc:  
Battent complètement assemblé

**BEATER ASSEMBLED WITH REED  
12 DPI --- SS---**



**2 BEATER SUPPORT BOARDS**



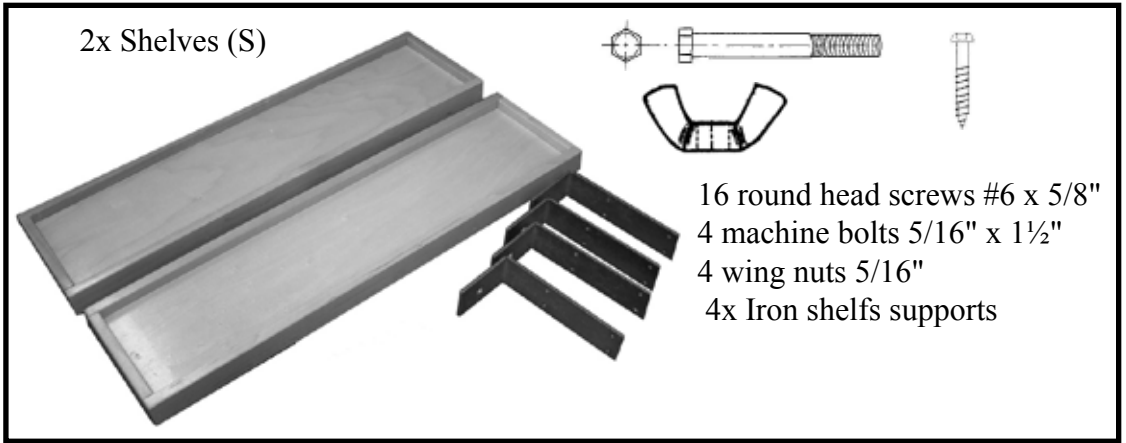
**1 PULLEY**



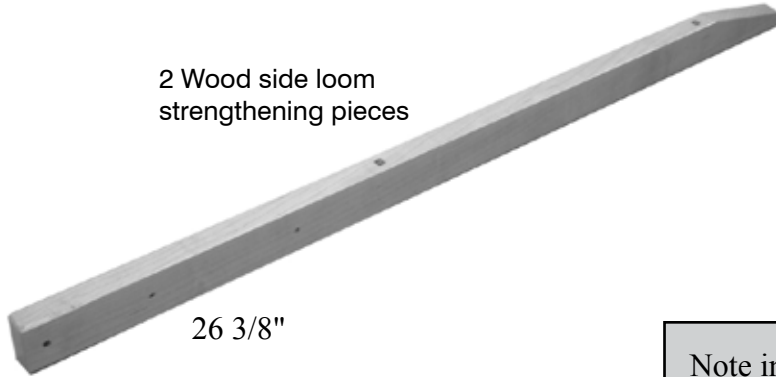
2 castle top shelves



2x Shelves (S)



2 Wood side loom strengthening pieces



26 3/8"

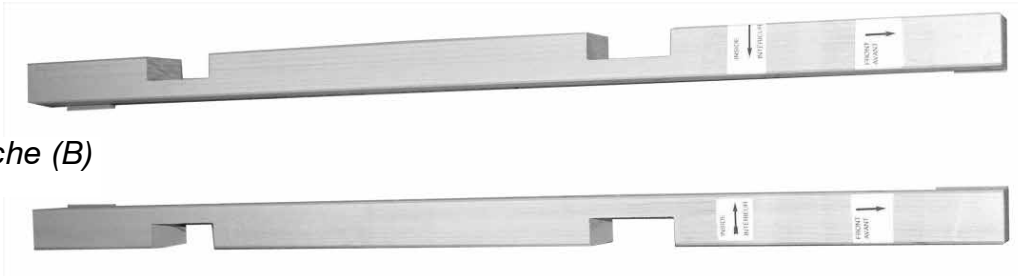
Note in French for Leclerc:  
Faire les 4 trous pour les croisées de métal

4 Uprights (M)  
4 Montants (M)



1 Right and 1 left base (B)

1 Base droite et 1 base gauche (B)



1 Lower cross-members Back with 2 holes  
1 Traverses du bas "arrière"



1 Lower cross-members "Front"  
1 Traverses du bas "avant"



2 Upper Cross-members (T2)  
2 Traverses du haut (T2)



Note in French for Leclerc:  
Traverse avec: 4 gougeons 1 1/2", 4 vis 3", 4 ferrures  
Avec les numéros 1 2 3 4 à la base intérieur qui fera face aux rainures.

INTERFACE BOX WITH  
CONNECTING CABLES



**IMPORTANT:**  
This Interface box is a new  
version and will work only  
with the 24s or leclerc II  
software driver.

2 CRANK HANDLES



1000 INSERTED EYE HEDDLES  
(OR TEXSOLV)



3 SQUARE HEAD  
SCREWDRIVERS  
( green, black & red)



1 Adjustable Wrench



1 BOAT SHUTTLE



1 REED HOOK 6141-0000 (10 5/8")



2 METAL LEASE STICKS



2 METAL WARP RODS



10x 18" (46cm) LOOP CORDS FOR  
LASHING



1 WARP & WEAVE BOOK



6 Carriage bolts 1/4" x 3 1/4"  
10 Carriage bolts 1/4" x 1 3/4"



16 Washers 1/4"



20 Nylon auto lock nuts 1/4"



2 LOOP CORD 47" FOR TREADLE CONTROL



ROUND HEAD SCREWS

2x #6 - 5/8"  
8x #14 - 2 1/2"  
2x #14 - 2" (Treadle blocks)  
4x #8 - 1 1/4"  
2x #12 - 1 1/2"  
4x #6 - 5/8"



Note in French for Leclerc:

La corde de la pédale de droite reste sur le métier.

2x White nylon spacers for the beater

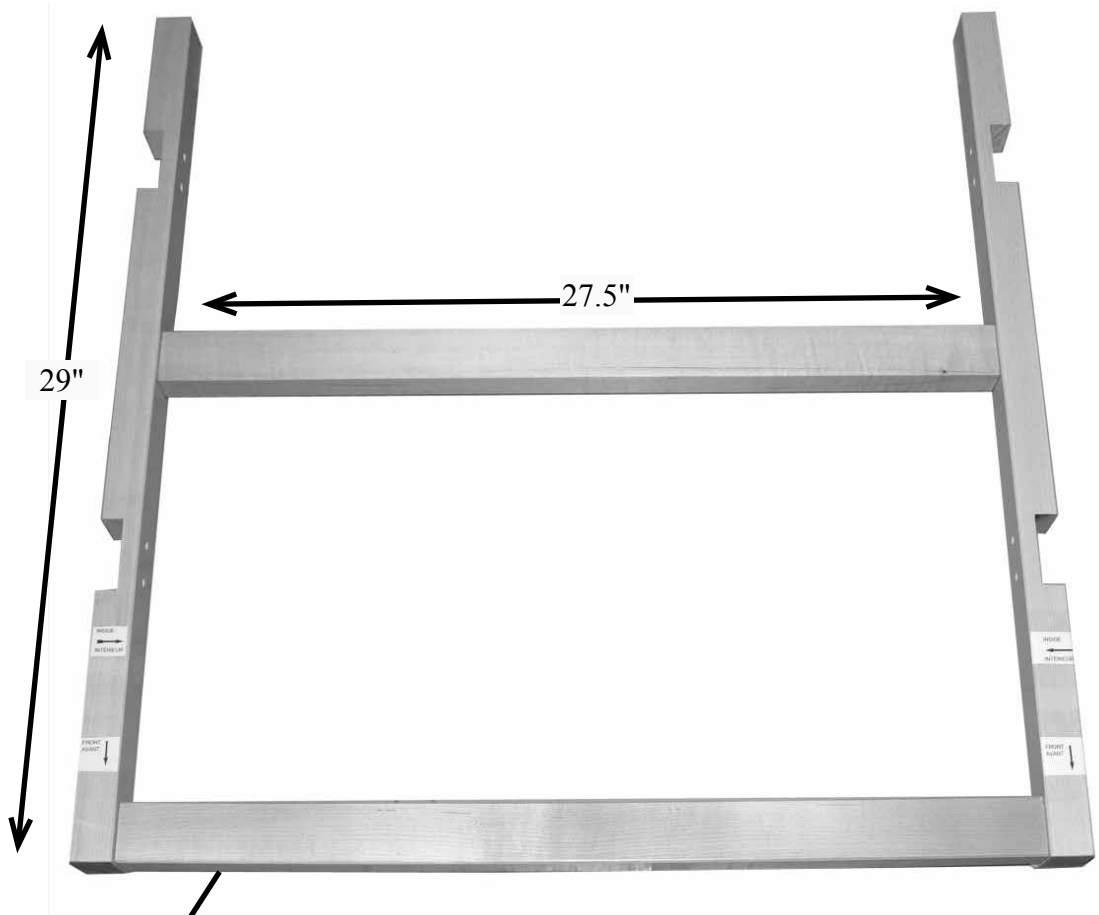


1x Friction brake wing nut

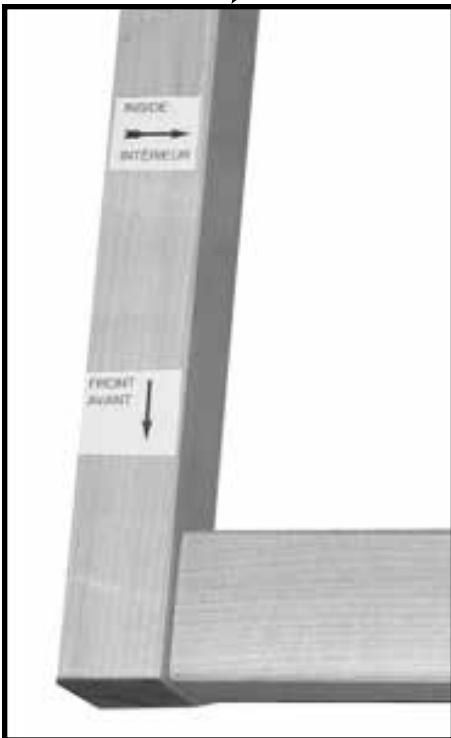


4 machine screws L" x 1"  
4 flat metal plate 1/8" x 5/8" x 7 7/8"



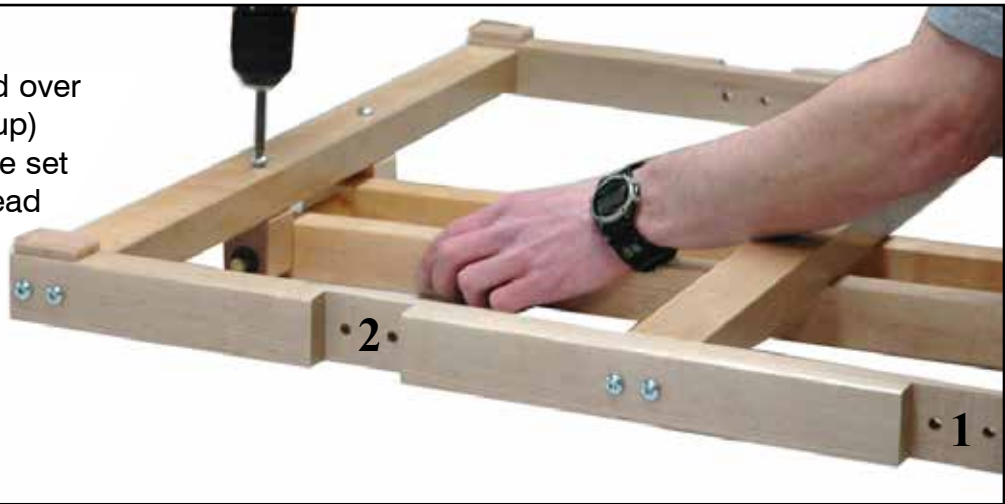


Screw the side base parts to the base cross-members using the 8 round head screws #14, 2½"





Turn the base stand over  
(all non-skid pads up)  
and affix the treadle set  
using 2 rounded head  
screws # 14, 2"



Assemble the 4 uprights to the base using the carriage bolts  $\frac{1}{4}$ ",  $1\frac{3}{4}$ ", the nylon auto lock nut and the washers.



Affix the 2 metal cross-bars using the 4 screws  
#6,  $\frac{5}{8}$ "  
Make sure to use the pre-drill holes of the  
back uprights



Affix the upper cross-members (T2) and at the same time the 4 Iron shelf supports using the 4 machine bolts and wing nuts. Install them to the second holes from the top.



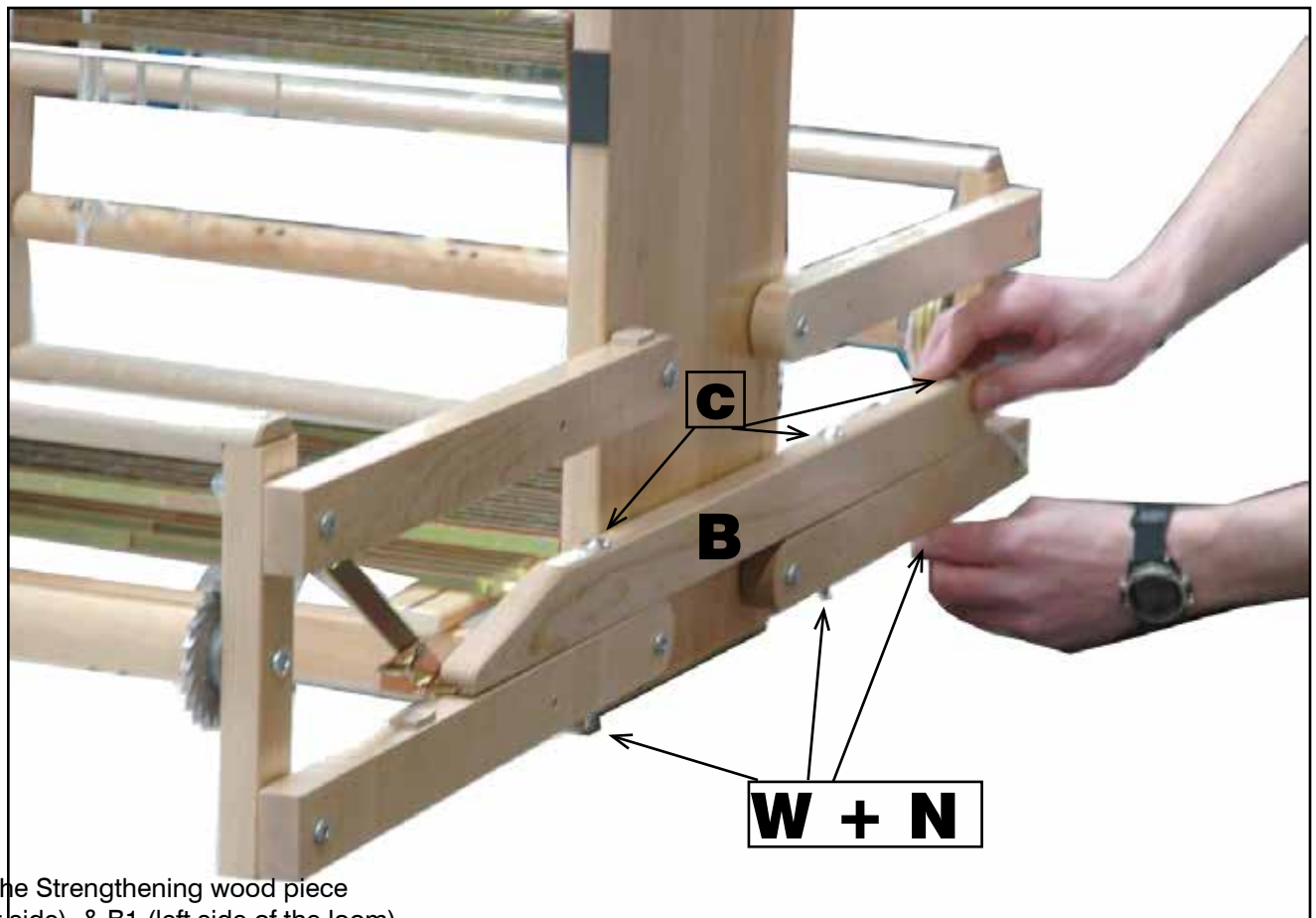
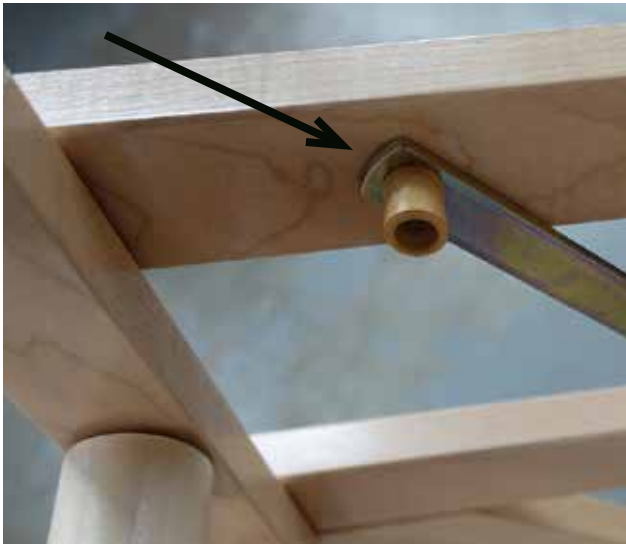


Affix the shelves on their supports with the #6 round head screw.



**Affix the 4 wood spacer and the metal attachment to the cross members using 4 machine bolts  $\frac{1}{4}$ " x 3"**

Unfold the loom on a table and affix the left and right hand side lock metal bars.

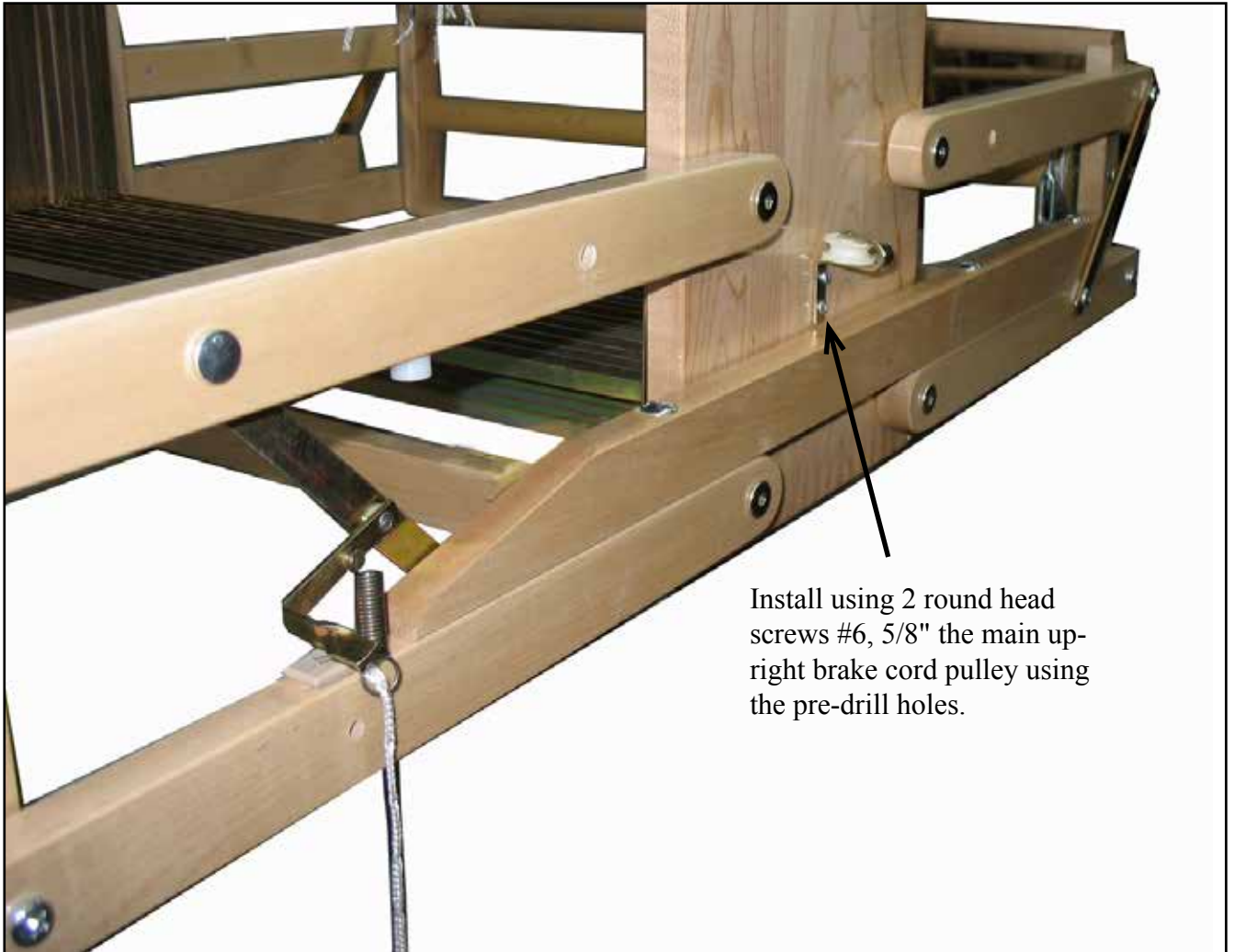


Install the Strengthening wood piece B (right side) & B1 (left side of the loom) using:

6 Carriage bolts 1/4" x 3/4" (C)

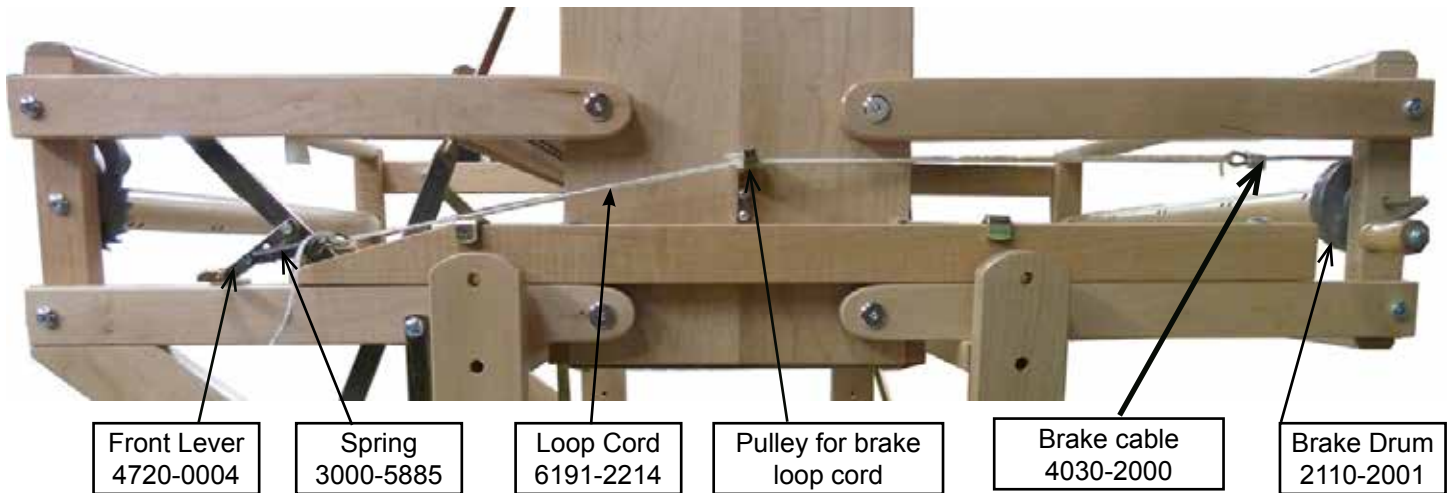
6 Washers 1/4" (W)

6 Nylon auto lock nuts 1/4" (N)



Install using 2 round head screws #6, 5/8" the main upright brake cord pulley using the pre-drill holes.

## Friction Brake Dorothy, Voyager and Diana



The length of the loop cord has been marked (black mark to the front lever) and tested before shipping. After some time, the loop cord may stretch. You will then have to readjust the tension with the loop cord.

To advance the cloth, pivot the front lever to the back of the loom in order to release the tension on the brake cable. 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.



fig. A

Brake assembly with brake cable. Make sure that the cable is properly in place. Three turns around the brake drum from back to front.

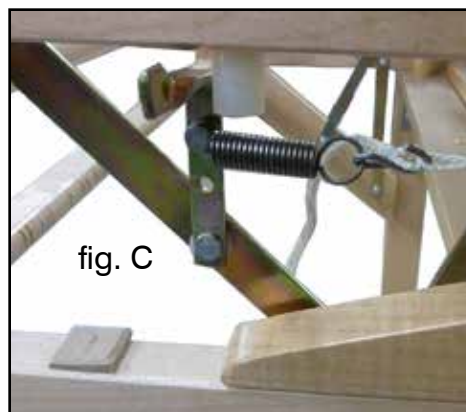


fig. C

Move it up to release the brake.



fig. B

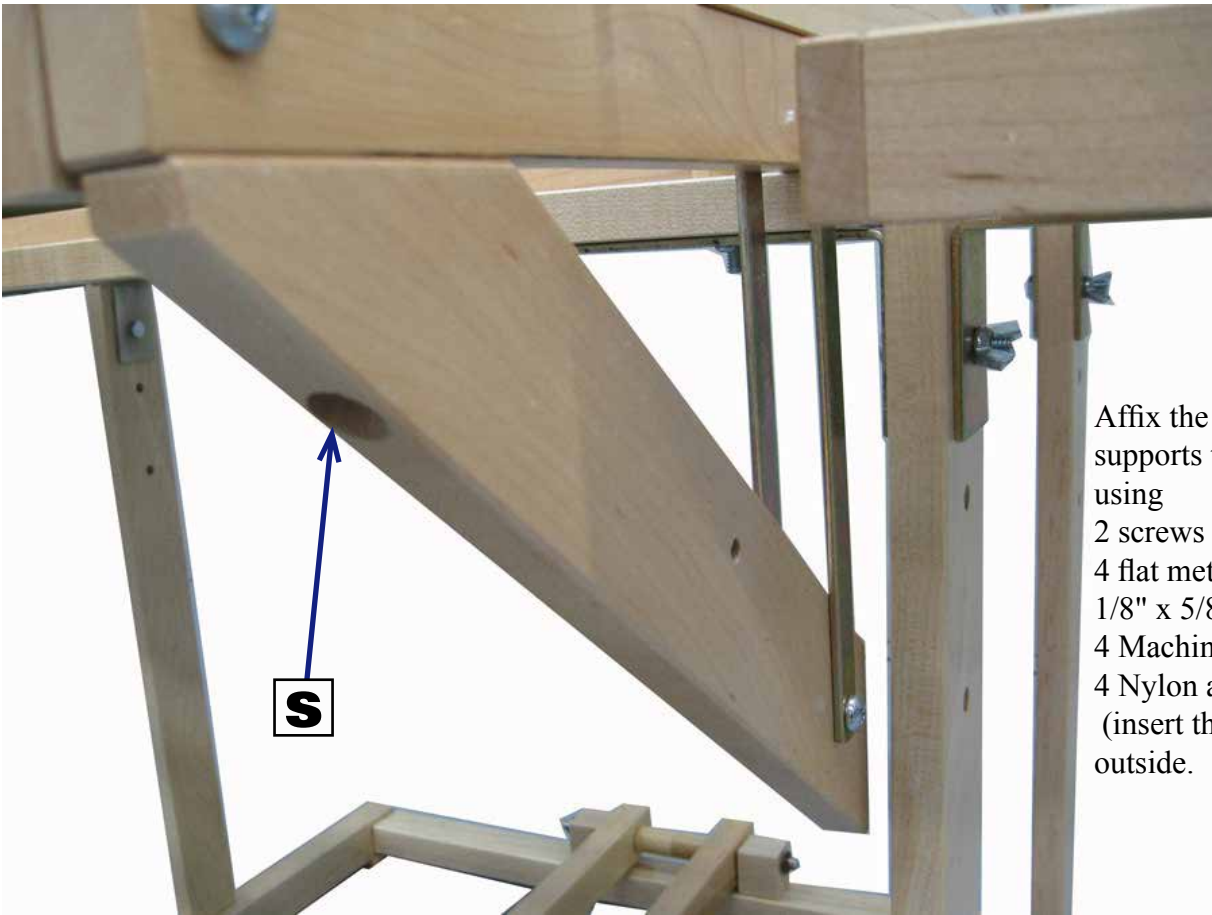
Brake lever closed to tighten the brake cable.





Install the loom over the base stand Affix the 4 metal bracket over the side cross member and screw the machine bolt until it is secure.





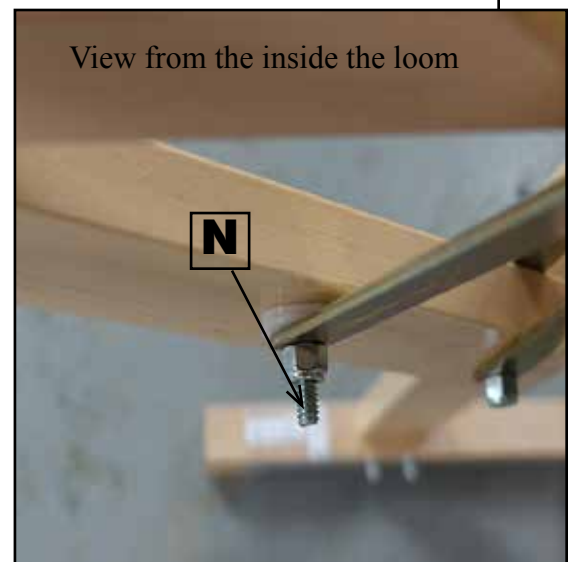
Affix the 2 beater board supports to the base stand using  
2 screws (S) #12 1½",  
4 flat metal plate  
1/8" x 5/8" x 7 7/8"  
4 Machine bolts ¼" x 1½"  
4 Nylon auto lock nut  
(insert the bolt from the outside.

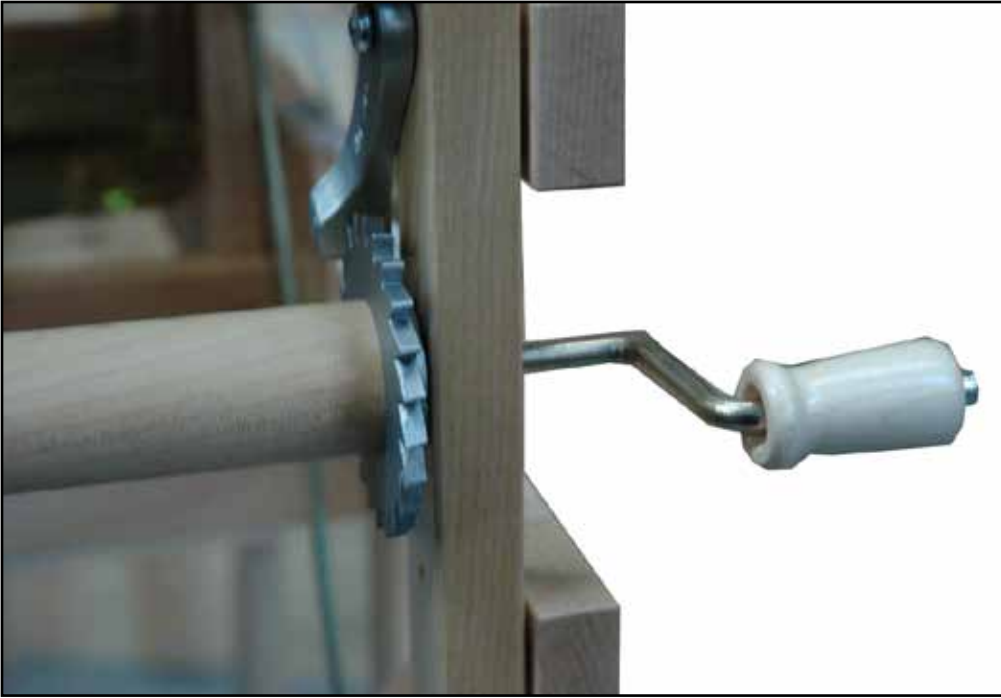




Attach the beater to the loom using:  
2 carriage bolts (N)  $\frac{1}{4}$ " x  $1\frac{3}{4}$ "  
4 Spacers  $\frac{5}{16}$ " (2 on each side)  
and 2 Nylon auto lock nuts  $\frac{1}{4}$ "

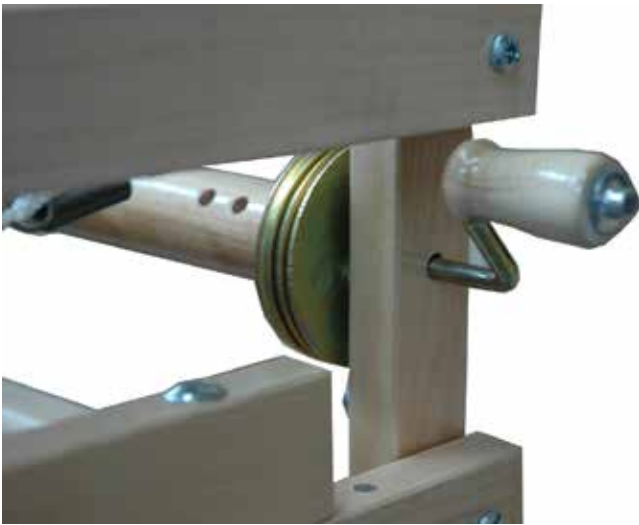
Place 2 nylon spacer (N)  $\frac{5}{16}$ " between each sword and the wood.  
Do not over tighten so the beater can move freely and easily.

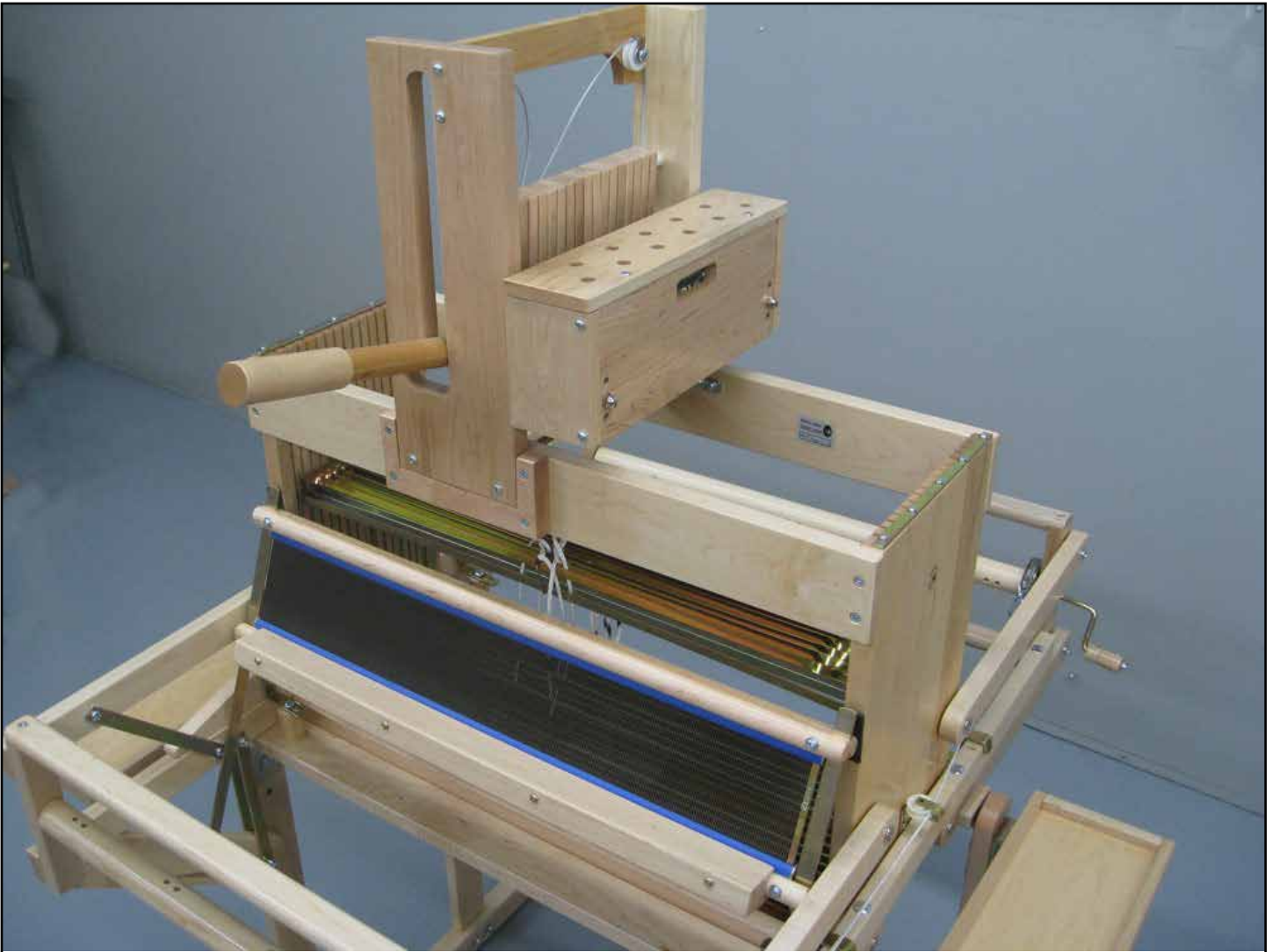




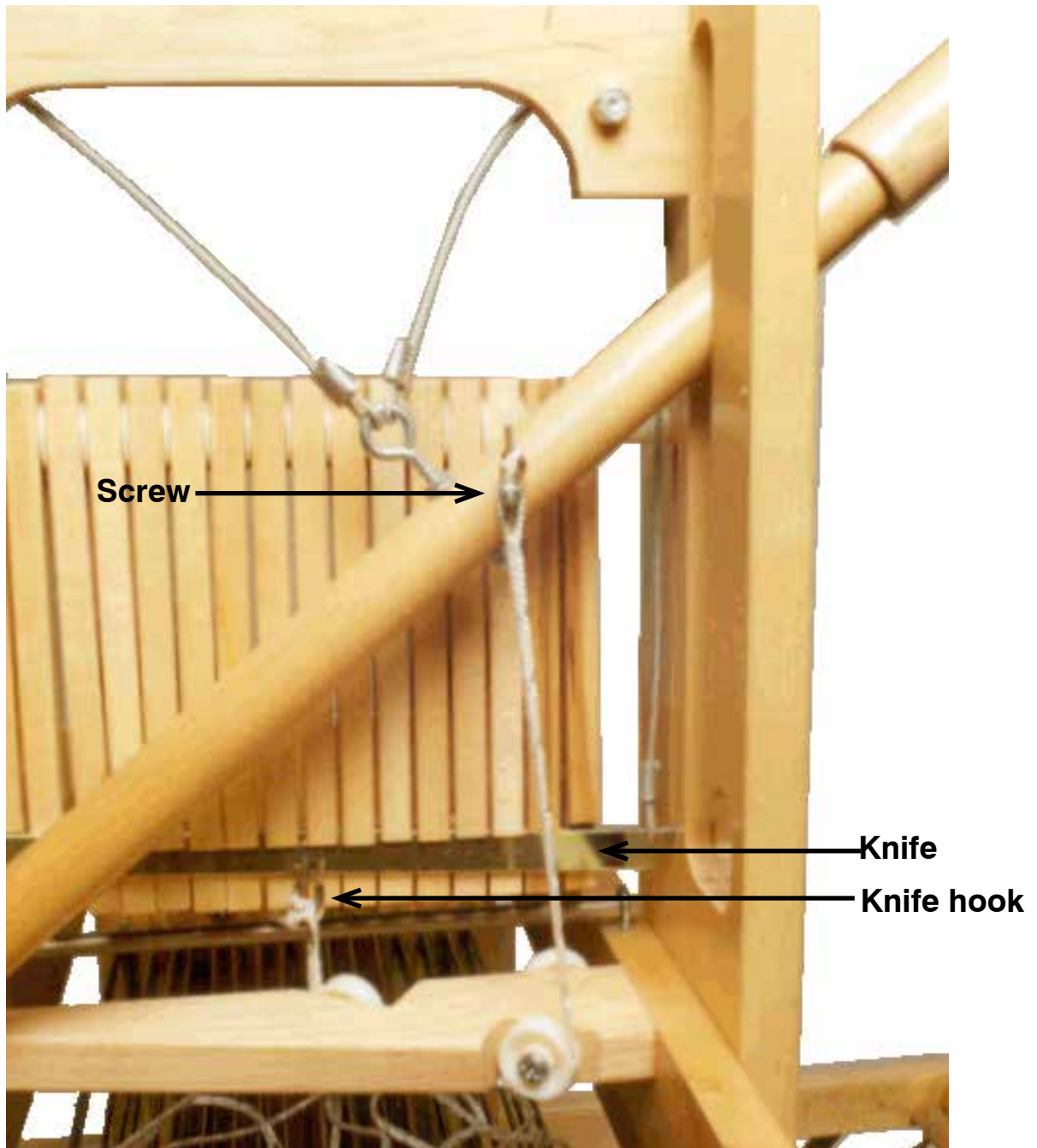
### Install the Warp and Cloth Beam Cranks.

The loom is shipped with a bolt holding the warp and cloth beams. Unscrew the Bolts holding the beams and screw in the cranks. Screw in as far as possible while holding the beams with your hand.





Put the shaft selector in place (sitting on the front and back guides) and affix it using 4 round head screws #8 - 1¼"  
Make sure to screw into the pre-drilled holes.



Connect the loop cord between the knife and the screw on the outside of the handle by treading it under the support board around the two pulleys.

Slip the hole with the black mark around it over the screw.

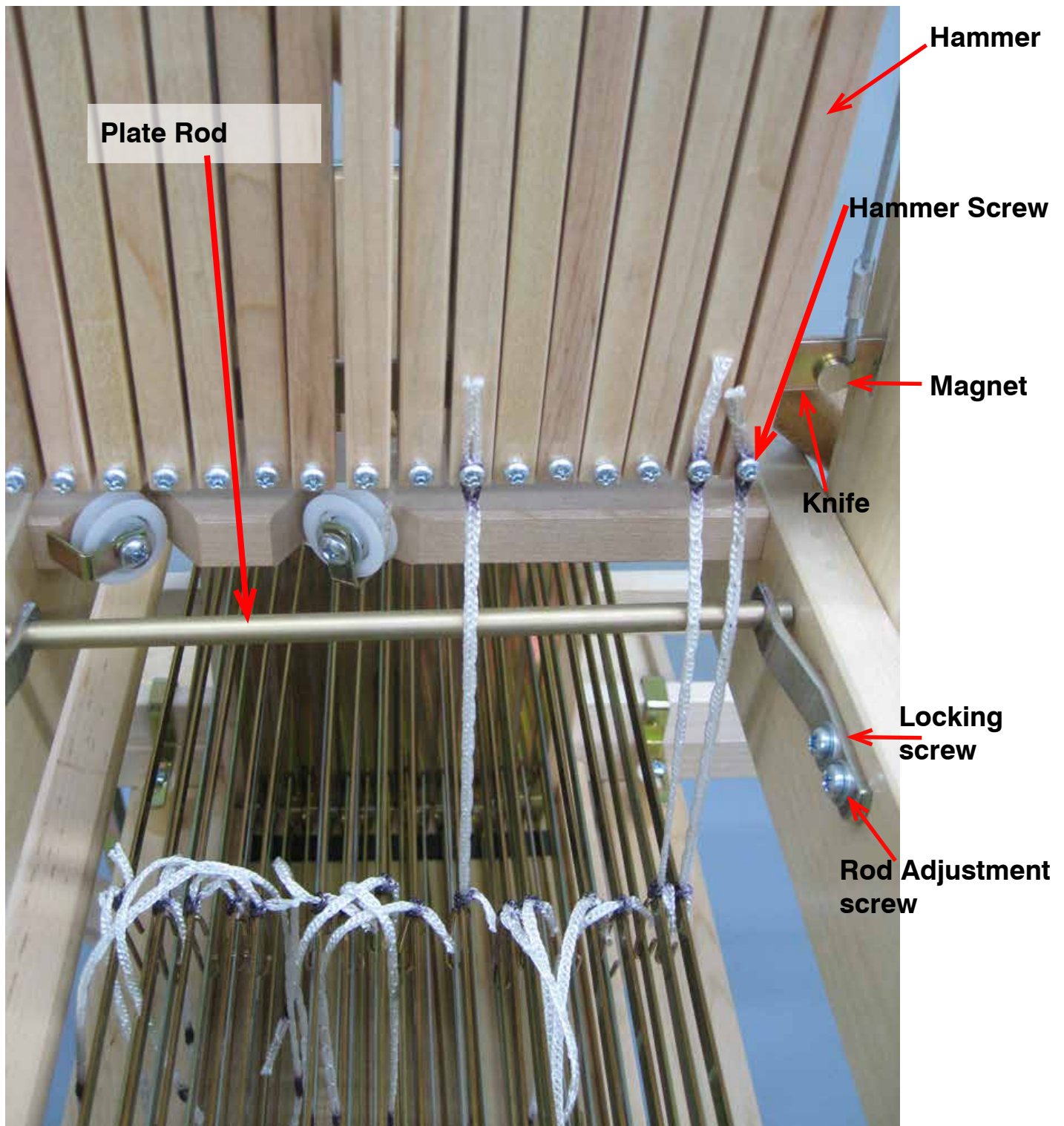
The cord will probably have to be adjusted later. If this cord is too tight, the action of the handle will be too hard.

If the cord is too loose, the knife will not go completely down causing weaving errors.





Remove with care the solenoid unit from the shaft selector.



Connect shaft frame loop cords to each hammer at the black mark. Just pass hole of black mark around each screw of the hammer.  
 Make sure to pass loop cord **INSIDE** the gold plated rod as in the picture.

A small adjustment of the rod position can be made after removing the locking screw and loosening the rod adjustment screw. These control the position of the wooden hammer fingers relative to the knife and may require adjustment to ensure only the correct fingers are being caught by the knife.





Install the loop cord joining the screw hook of the left treadle and the hook under the knife, threading it between the shaft frames #8 and #9. Adjust the length so the knife is at the low position when the left treadle is depressed.

Make sure that the loop cord in the knife hook does not catch the hammer when the knife is raised. Put the end of the cord in front of the knife.

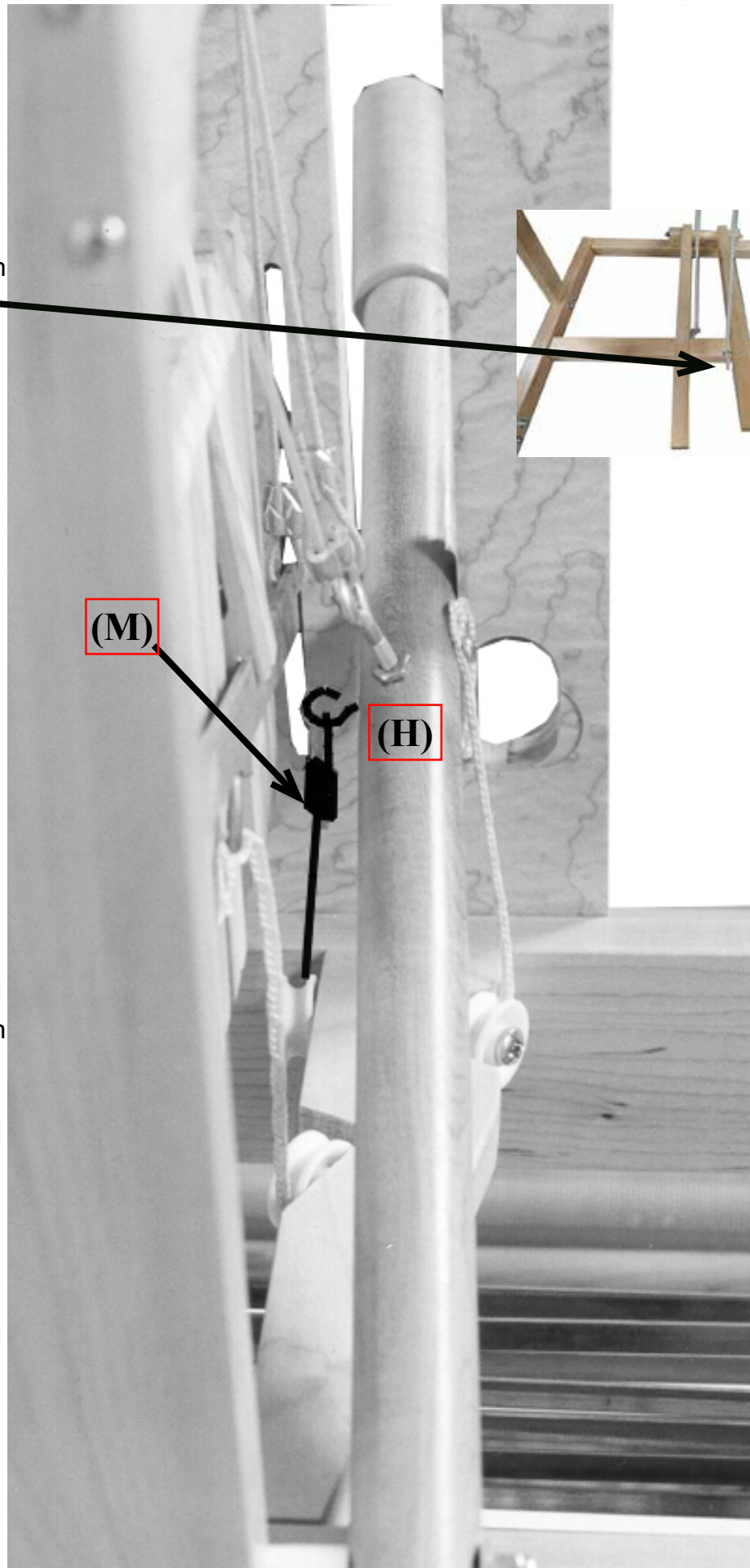
Hook the top part of the loop cord (M) to the hook in the back of the handle (H).

Thread this loop cord through the nylon guide, between the shaft frames #2 and #3 to the hook on the right treadle.

Adjust the length so the shed is wide open (handle in the bottom of the slot) when the right treadle is depressed.

**IMPORTANT NOTE:**

The loom is designed to operate with two treadles. The right one lifts the shafts to open the shed. Never release the right treadle until all shafts are in the rest position, then complete the sequence by pushing the left treadle. It is very important to depress the left treadle in order to make sure all shafts are in neutral and to control the pattern advance.









Put back with care the solenoid unit to the shaft selector making sure you screw to the pre-drill holes.  
In order to see better the screws and the pre-drill holes, you can remove the cover "O"

## HEDDLES

To insert the heddles in the shaft frames, remove the heddle bars (support) from each shaft frame by bending it a little. Do not overbend in order to keep them straight.

## LOOM CONNECTION

Make sure that the black control box (interface box) and computer are both turned off and then connect the 2 cables provided with the loom as follows:

Interface box to Solenoid Unit connection (1 x DB-25 Male to DB-25 Male cables). Connect the cable between the loom solenoid unit with the ones on the interface box.

Computer to Interface Box connection (1 x DB-9 Female to DB-9 Male cable).

Connect the cable between the computer serial (COM) DB-9 male connector and the Interface box female DB-9 connector.

On older computers with a DB-25 serial port, a DB-9 male to DB-25 female converter is required. This is not supplied with the loom but can be purchased at a local computer or office supply store.

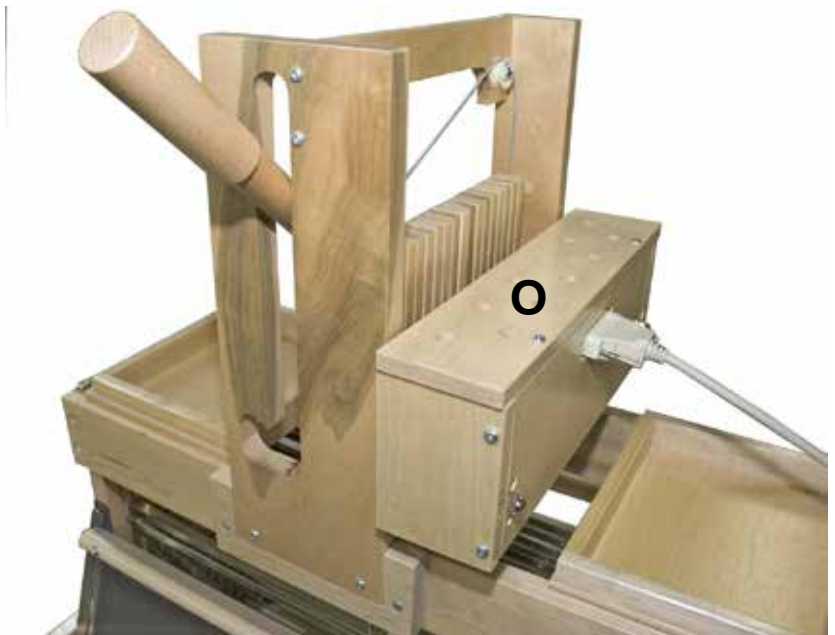
A new computer with USB port will need a USB supplied adapter (USB to DB9 Serial RS-232)

Note that the interface box DOES NOT connect to the computer's parallel printer port (usually a female DB-25 connector).

Never connect or disconnect the cables while the interface box is turned on.

Remove the cover (O) of the solenoid unit.

This solenoid box cover can remain off until you complete the installation and test the unit.



## **SELF TEST ACTIVATION WITHOUT THE COMPUTER**

- 1) Make sure that the black box power switch is off (O)
- 2) Connect the cable(s) between the black box and the solenoid unit on the side of the loom.
- 3) Push th red (white) buttom and hold it in while turning the black box power switch on (I)
- 4) Release both buttoms at the same time.
- 5) The self test should start extending and then releasing the solenoids one by one.  
Note that the sequesce is 1 to 32, so it is normal to have a delay before the sequence repeats on 16 and 24 shaft looms.
- 6) To stop this self test, switch the black box off (o).

## **STARTING THE UNIT WITH YOUR COMPUTER ( Software with a Leclerc 24s or Leclerc II driver)**

- 1) Make sure that the black box power is off (o)
- 2) If a conversion cable (USB to serial port) is being used, install the software driver that are on the CD included with it.
- 3) Connect the cables between the computer and the black box; and between the black box and the solenoid box on the side of the loom.
- 4) Determine which COM: PORT the serial port or the USB to serial port converter is using by checking the DEVICE MANAGER in Windows.
- 5) Make sure your LOOM DRIVER software is set with the same COM: PORT information
- 6) The loom is now ready to begin weaving.



## STARTING THE UNIT

### **IMPORTANT:**

**This Interface box is a new version and will work only with the 24s or leclerc II software driver.**

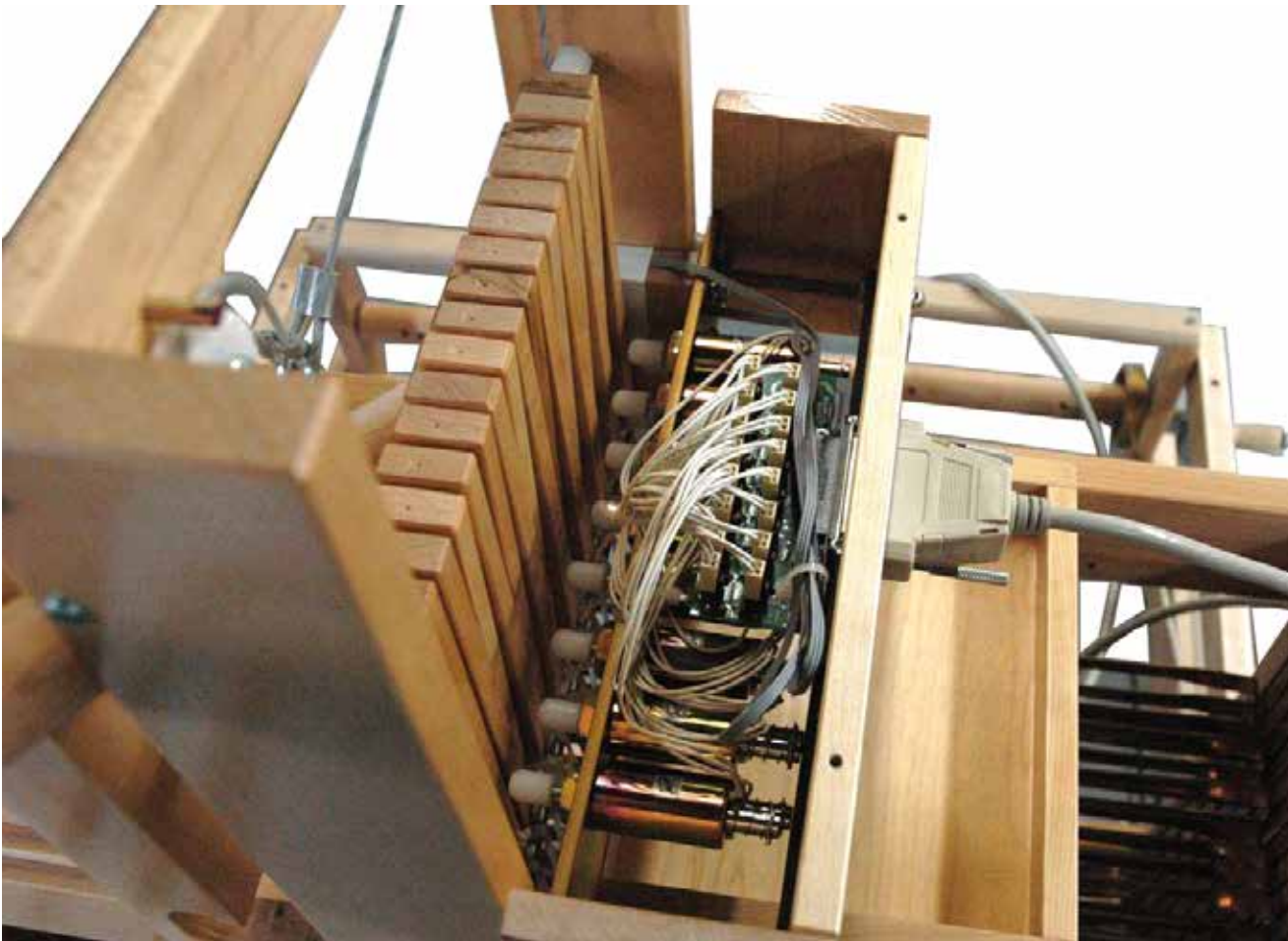
BEFORE YOU START THE SOFTWARE AND AFTER ALL CABLES ARE CONNECTED, TURN THE SWITCH OF THE BLACK BOX ON. LEAVE IT ON UNTIL YOU TURN THE SOFTWARE OFF. MAKE SURE THE KNIFE IS IN THE DOWN POSITION. (HANDLE IN TOP POSITION) TO CHANGE ANY CONNECTION, TURN THE SWITCH OFF.

The solenoid unit is adjusted and tested before shipping.

When the solenoids are in the push position (on) they must be at their maximum extension (or very close to it). If they are not at their full extension for some reason, they will overheat quickly.

It is important to check the action of each solenoid before you start, to determine that they are all functioning correctly. The easiest way to do this is with the self-test that is usually available with your design software.

Each plunger should move freely when not in action. If they are sticking, try to determine the cause or call for technical assistance.



## STARTING THE UNIT

**IMPORTANT: The selecting arm (A) have to be in the lower position when the any selection of shaft are made (solenoids pushing)**

*BEFORE YOU START THE SOFTWARE AND AFTER ALL CABLES ARE CONNECTED, TURN THE SWITCH OF THE INTERFACE ON. LEAVE IT OPEN UNTILL YOU CLOSE THE SOFTWARE. TO CHANGE ANY CONNECTION, TURN THE SWITCH OFF.*

*NEVER START THE DOBBY SYSTEM WITH THE SELECTIN ARM IN THE OPEN (TOP) POSITION*

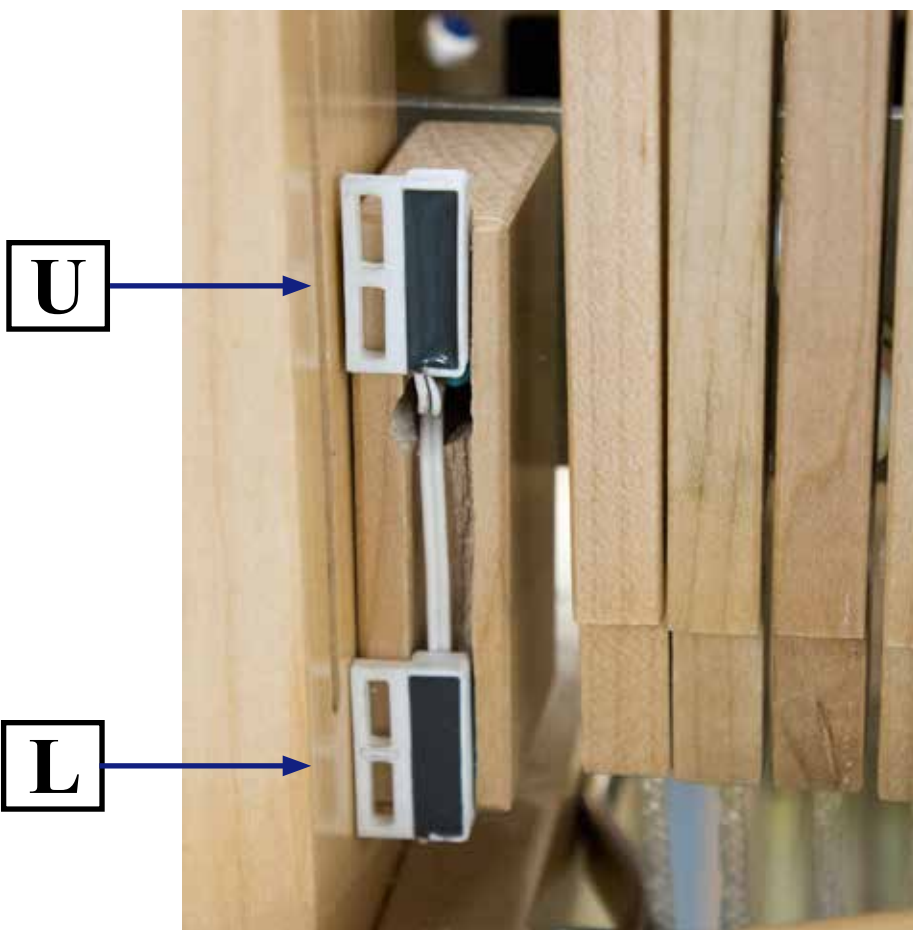


### One pick sequence

a) Start Pattern (software). The solenoids activate, pushing the fingers forward.

b) As the knife moves up, the fingers are caught by the knife. The solenoids are release when the magnet install in the back of the knife pass in front of the upper sensors (U)

c) After the pick is woven and the shed closed, the next pick is made when the magnet pass in front of the lower sensor (L). The magnet have been glue to the back of the knife and should not be reposition unless instruction from Leclerc Looms.



### IMPORTANT NOTE:

If the solenoids does not move back in the step b, do not complete the opening of the shed, call your Leclerc dealer to to report this pro-blem. The pick sequence have to work 100% of the time.

## KNIFE ACTION

The knife, as illustrated in the photograph, catches any fingers that have been pushed forward by the solenoid. It is **VERY IMPORTANT** that the knife is in the lower position before you start weaving (first selection)

When you raise the knife with the front handle or the left treadle, the magnet, which is glued to the back of the knife, passes in front of two magnetic sensors. As it passes the top sensor, the solenoids will release.

As you complete this pick, by closing the shed completely (handle in the uppermost position or right treadle pushed down completely) the magnet will pass by the lower sensor and cause the pattern to advance one pick and then actuate the solenoids for the new pick.

The magnetic sensors are mounted in a slot behind the fingers. The sensors have been adjusted and glued in place before shipping. The position is marked on the block that the sensors are mounted on.

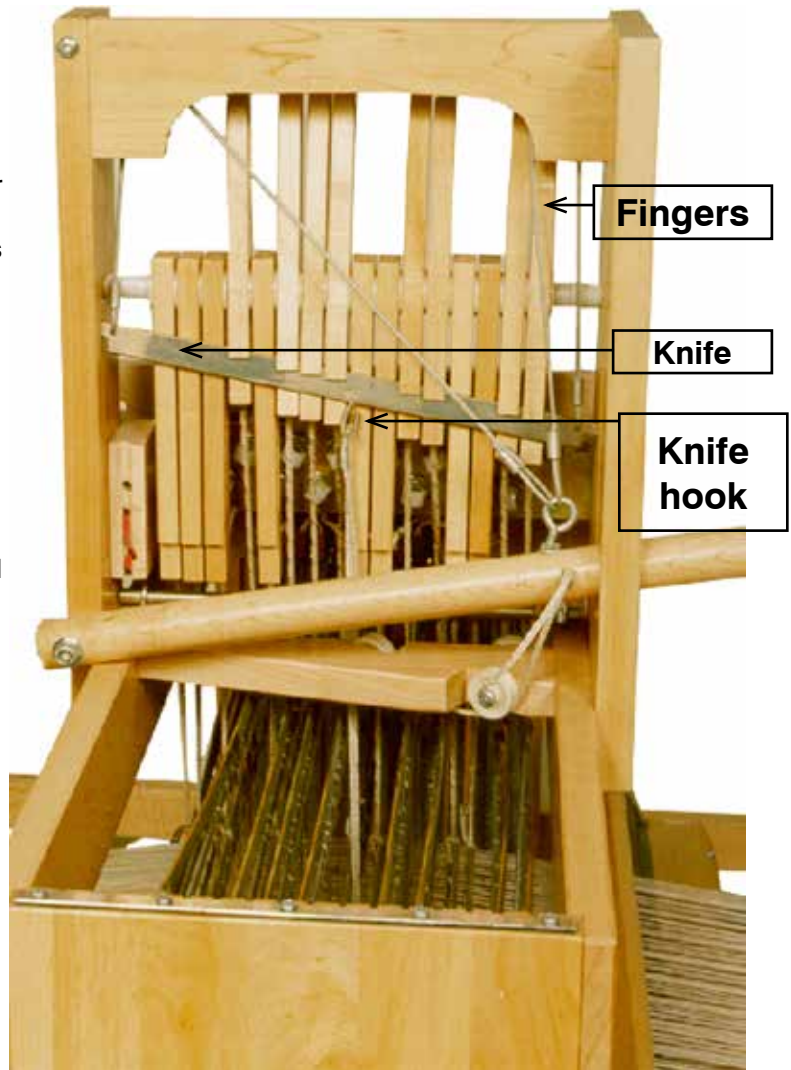
Both the sensors and the magnet work only on one side. If the magnet must be replaced do a test first and reverse if necessary.

## Down system function

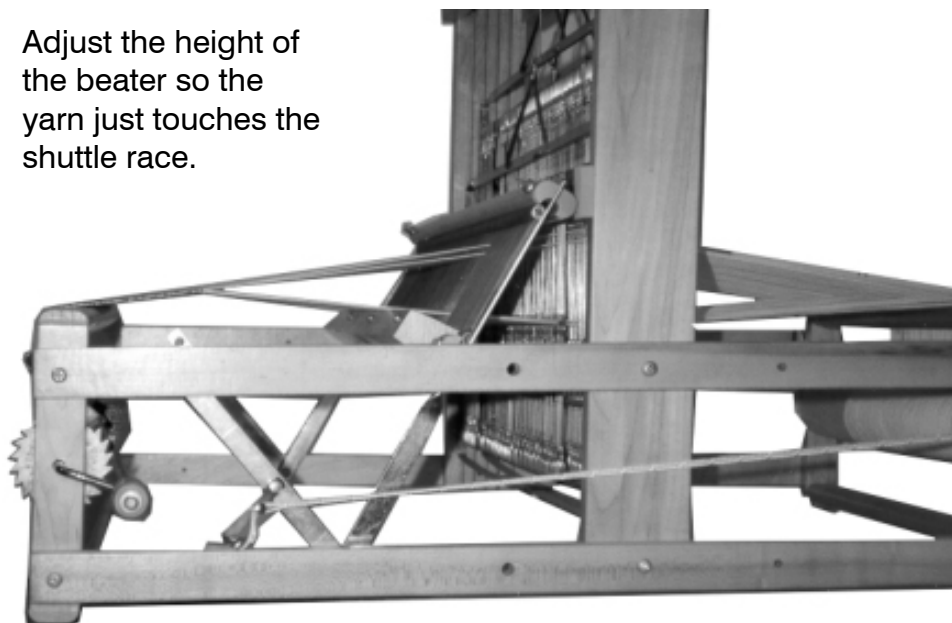
There is a time out after 60 seconds of no activity. To continue weaving, you will have to stop and start your sequence in the loom control of your software.

## MAINTENANCE

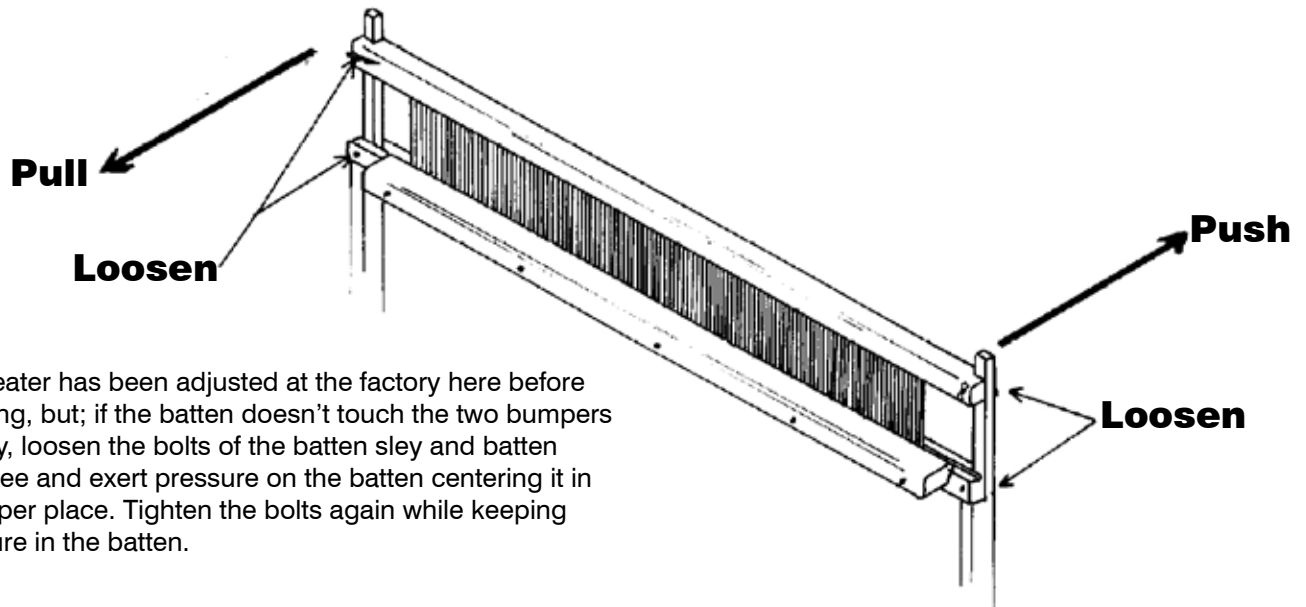
It is **very important** that all hammers are kept in clean condition. Application of furniture wax is a good idea to keep them moving easily.



Adjust the height of the beater so the yarn just touches the shuttle race.



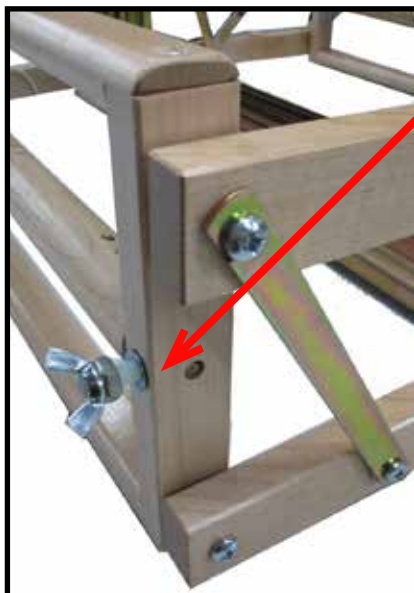




The beater has been adjusted at the factory here before shipping, but; if the batten doesn't touch the two bumpers equally, loosen the bolts of the batten sley and batten handtree and exert pressure on the batten centering it in its proper place. Tighten the bolts again while keeping pressure in the batten.



To ease weaving when sitted, you can remove the lower front cross-member.



### Warp beam advance control system

This system will eliminate excessive warp yarn advance when releasing the brake system at cloth take-up. This friction system is adjustable and have to be released when winding the warp on. Just screw the wing nut with nylon bolt to the left back post. Screw in to increase the friction or unscrew it to release.

## PREPARING (Stringing) WARP AND CLOTH BEAMS

- 1) Into 5 evenly chosen holes on each beam, thread one length of the loop cord.
- 2) Thread each loop cord back through itself, using the first hole in the Cord, as it comes out of the beam and pull tight.
- 3) Using the last hole of the free end on each Cord, pull a portion of the Cord through the hole forming a Loop. ( A crochet hook can help you)
- 4) Slip a Bar through each loop of all cords and pull tight. (See diagram)



### Important note:

**Any modification to the loom or deviations from the assembly instructions may prevent the loom from working properly and void your factory warranty**



**We at Leclerc encourage Weaver feedback on this and all our products. Please send your comments to  
Leclerc Loom Co.**

**HAPPY WEAVING**

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FRONT  
AVANT  
↓

INSIDE  
INTÉRIEUR  
→

FRONT  
AVANT  
↓

INSIDE  
←  
INTÉRIEUR

1 1

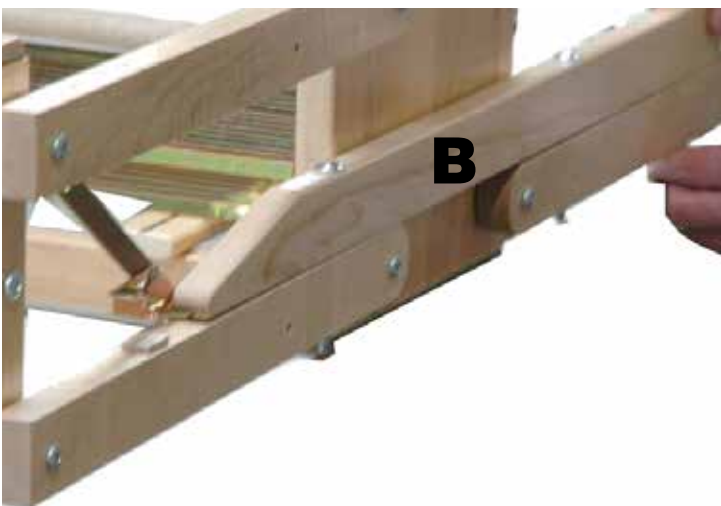
2 2

3 3

4 4



**Écrire 1 2 3 4 au crayon feutre dans les rainures de la base et sur la partie int. des montants.**



**Écrire B sur l'intérieur du renfort droit et B1 sur l'intérieur du renfort gauche**