On receiving the kit, unpack and lay out the loom components. Do NOT discard any packing material until all parts are inventoried.

Check the parts received against the parts list on pages #2 of the assembly instructions. Report any discrepancies to Leclerc immediately.

When we talk about right or left hand side parts, and front or back parts, it always refers to an upright loom seen from the front position.

The beater is not illustrated but it may remain on the loom during the conversion.

To assemble this loom, a minimum of 2 people are needed.
**PARTS AS SHIPPED**

- **4x Shaft frames**
- **1x Treadle set crossmember (29” & 5 holes)**
- **2 jacks assembly with long iron fitting**
- **2 jacks assembly with shorter iron fitting**
- **4 treadles**
- **36 treadle cords 9” with washers 1/8” x 3/16”**
- **4 exagonal nuts 10-24**
- **36 washers 3/8” (10mm) NYLON**
- **2 washers 5/16” (8mm)**
- **4 push nuts 5/16” (8MM)**
- **10 springs with loop cords and knot**
- **2 treadle set bloc with 2x screws no 14, 2”**

**Note for Leclerc in French:**
Enfiler les rondelles 3/16” dans chaque cordes et attacher par paquet de 12 cordes.

**Instruction video.**
In case of difference between the video and the instruction, follow the written instruction.

- **1 Red and 1 Black screwdriver**
Unhook and remove the brake cord from the brake system and from the brake treadle.

Remove the two (2) (50mm) round-headed screws No. 14 that hold the treadle cross-member B, and spread the two (2) front legs out in order to disengage the treadle rod C. Remove the treadle set.
Remove all shaft frame from the loom and all treadle cords from the jacks

Fold the loom and lay it down on its front breast beam.
Remove the four 1½” (40mm) round-headed screws No. 8 that hold the rear jack box board E and remove the board.
Take off the two (2) round pieces of wood (short) F’ and the two (2) round pieces of wood (long) G.
Save the long round pieces of wood for the treadle set.

Remove jacks 1 to 4 still on the loom noting that the jacks no 1 and 2 are not the same as the jack no 3 and 4. Put them on the side jacks 1 and 2 together and jacks no 3 and 4 together.
Make sure to identify and place correctly the right jack to the right order.
Place successively the 36 x 3/8” washers and the 8 sets of jacks following the drawing on next page.

IMPORTANT: SEE NEXT PAGE
JACKS IN THE JACK BOX

Front jack box board

| Jack # 1 | (front of the loom) | 2 washers 3/8” | 2 washers 3/8” |
| 2 washers 3/8” | 2 washers 3/8” |

| Jack # 2 | 2 washers 3/8” | 2 washers 3/8” |
| 2 washers 3/8” | 2 washers 3/8” |

| Jack # 3 | 2 washers 3/8” | 2 washers 3/8” |
| 2 washers 3/8” | 2 washers 3/8” |

| Jack # 4 | 2 washers 3/8” | 2 washers 3/8” |
| 2 washers 3/8” | 2 washers 3/8” |

| Jack # 5 | 2 washers 3/8” | 2 washers 3/8” |
| 2 washers 3/8” | 2 washers 3/8” |

| Jack # 6 | 2 washers 3/8” | 2 washers 3/8” |
| 2 washers 3/8” | 2 washers 3/8” |

| Jack # 7 | 2 washers 3/8” | 2 washers 3/8” |
| 2 washers 3/8” | 2 washers 3/8” |

| Jack # 8 | 2 washers 3/8” | 2 washers 3/8” |
| 2 washers 3/8” | 2 washers 3/8” |

Back jack box board
Over the years, there have been 3 different types of connection between the jack pin and the shaft frame. Make the connection according to the system you have for shaft #1 to 4 and following the Present system for shaft #5 to 8.
For the Present syste, we strongly recommend that you have those nuts installed at all times.

TO INSTALL HEDDLES:
Disconnect the center of both heddle supports of a shaft frame and take it out of the end frame by bending it. For more information, see the book supplied with the loom “Warp & Weave”.

![Diagram of First Jack pin connection system](image1)

![Diagram of Second Jack pin connection system](image2)

![Diagram of Present Jack pin connection system](image3)
Assemble the treadle set using the 10 treadles, 5 trealde blocs (B), 6 treadle spacer 1.5” (S) one spacer 1”(S1), one brake treadle (BT) and one push nut. Start making the assembly at the left side. Leave 2 5/8” of rod free at the left side.

Affix the push nut after the brake treadle. Make sure to leave 4’ free in the treadle rod.

Affix the treadle crossmember using 5 screws no 14, 2”

Install the treadle set to the loom. Insert the left side rod to the post. Insert the right hand side and affix the treadle cross member with 2 screws no 14, 2” (50 mm)
Brake treadle

Thread one end of the loop brake cord A into the hole of the brake treadle B, then thread one end of this cord into the second loop of the other end. Pull so that it makes a knot.

+ COMPACT 24”
NEW IMPROVE BRAKE KIT (1023-0002)
Install treadle cords with the washers under the treadles as shown here.

NOTE: This loom works better when all the treadles are connected to lams with tie-up cords. Tie-up cords prevent the lams from jamming as the shafts go down.

Following each tie-up, close the gate at the end of each treadle.

Note that if the gate on a treadle is hard to open/close, it may be necessary to slide the Texsolv Treadle Spring Cord a few inches along the treadle closer to the front of the loom to make opening/closing the gate easier.

Once the gate is closed the Treadle Spring Cord can be re-positioned back closer to the gate."
SPRING KIT

When more than 6 treadles are connected to the lams, the weight of the treadles can lift the shaft frames up or make the movement down very difficult. To correct this you will have to install springs that will support the weight of each treadle.

Use the screws of the back jack board to install the springs.

Make a loop cord knot so the length of the spring with the loop cord will hold the weight of the treadle. Slide the loop cord end (knot) under each treadle.

It is preferable to always have a small amount of tension on the treadle spring when the treadle is in the up position.

Install in the back of the jack box the screws (#12, 3/4") to anchor the loop cord. Make sure that each screw align with the treadle.

Used the drill 11/64” to make the pre-drill holes.
To fold the loom, release the tension by pressing the brake treadle, then loosen the plastic handles on each side of the loom and pull these upward. Tighten the handles. The loom can fold even with fabric on it.

**IMPORTANT NOTE:** Be careful when closing and opening the loom. To avoid damage and injuries, NEVER completely remove the plastic handle.

**MAINTENANCE:**
In order to get the maximum efficiency from your loom, we recommend you periodically spray a lubricant (silicone) on the plastic slides on each side of the loom.

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

**HAPPY WEAVING**