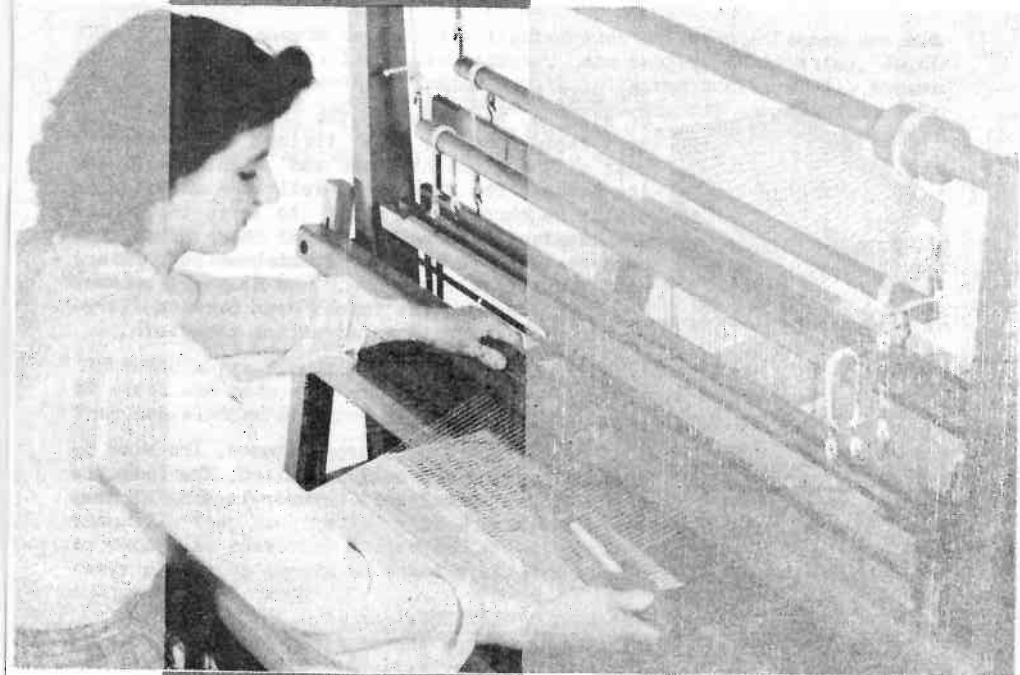
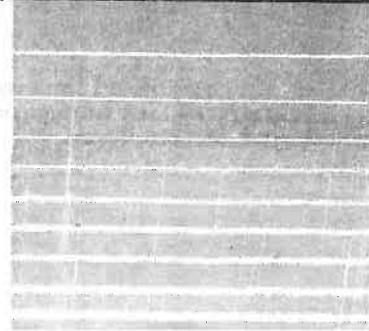


CATALOGUE 132

JANUARY 1959



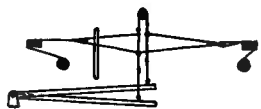
Weaving looms and accessories



Nilus 
Leclerc
INC.

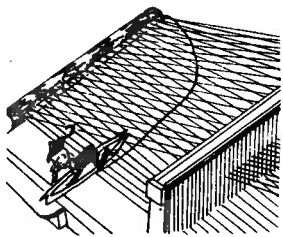
Characteristics which give first choice in "LECLERC" looms and best quality in weaving.

THE BEST OPERATION:



All has been carefully studied on the LECLERC looms to obtain the best efficiency with less fatigue possible by putting all the controls at the weaver's hand.

THE BEST EFFICIENCY:



Of all the hand looms, the LECLERC loom is the most rapid and the less tiring. The beater is just at the right distance and right height for the weaver. The shed opens well; the shuttle can easily be thrown from right to left; the pedals are centralized and the weaver always has his foot rested. The back and front beam controls are easily accessible to move. The distance between the harnesses and the thread beam permits a large number of picks without advancing the cloth.

MOST SOLID CONSTRUCTION:



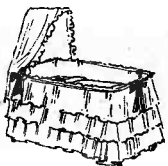
All the parts are well proportioned. The wood is perfectly dried and solidly bolted. The looms are the most solid and will be ever-lasting if they are well cared for.

THE BEST APPEARANCE:



All the looms and accessories, besides having all the technical perfections, also have a delicate and artistic appearance. Their finish makes them a furniture worthy of the modern home. The care of the loom is very easy. All repair parts are always available. Communicate through your nearest dealer or directly.

SILENT:



All LECLERC looms are carefully studied to be the most silent, as they are meant to be used in the homes as pastime.

SATISFACTION:



Over 60,000 looms are being used throughout CANADA and the UNITED STATES, and everywhere weavers know the value of LECLERC looms.

ALL THE WOOD used for the fabrication of LECLERC looms and weaving equipment is first choice Red Birch from the Province of Quebec, carefully dried inside as outside in modern dry-kilns controlled so that the wood will conserve all its strength and thus prevent twisting.

THE PARTS that should be a little lighter such as heddle frames are made of Basswood which is light and strong, non subject to twisting. Joints and other parts are solidly fastened with bolts and mortises. All the wood is carefully worked and well polished with the highest operation used for high-class furniture. It has a natural colour finish with two coats of synthetic baked varnish, very resistant to wear.

ALL METAL PARTS (wheels, ratchets, cranks) are of cast iron or solid steel, finished aluminium color to give a better appearance and prevent rusting.

THE HEDDLES are of wire or flat steel covered in cadmium. The reeds are of steel and made with the greatest care to be perfectly equal and solid. They can also be obtained in stainless steel at little extra cost.

THE SHUTTLES are made to be thrown and caught easily when sliding on the material. They are treated with a wax exclusive to LECLERC to make them as smooth as possible. Roller and treadle cords are braided so as to keep their primitive length as exactly as possible.

THE FRONT BEAM as well as the other parts on all the floor model looms are removable thus, making the threading easier. The front beam has two ratchet dogs to give a better adjustment on the tension of the warp threads.

THE BACK BEAM is equipped with a new automatic LECLERC brake which always gives a perfect tension whatever size of warp threads used. When the cloth is brought forward by pressing on the pedal at right side of the loom, the beam never unrolls rapidly and thus exempts the weaver of moving. If one needs to draw back the cloth, it can be done without liberating the beam.

THE STEEL BARS which hold the heddles through the frame are retained by a spring. Each loom has 2 pedals more than its harness frames to give more attaching combination.

ALL THE ACCESSORIES AND ATTACHEMENTS are conceived to be adapted as much as possible to all the LECLERC looms, whatever year the loom has been bought.

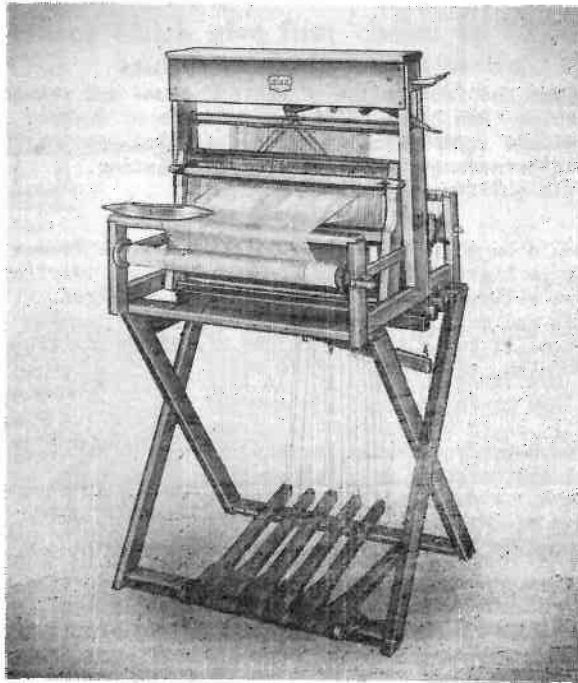


TABLE LOOM "JANO"

SERIES "J"

A good all purpose Jack-Type table loom with 4 harnesses and a 20" weaving width, suitable for samples, narrow weaving, etc... The four harnesses are operated from the side by hand controlled levers. Made of Red Birch (Maple) in a natural color finish.

J-4-20-B with wire heddles

J-4-20-A with flat heddles

J-G-4-20 with levers on left side

This loom is also available with 8 harnesses, 4 levers at right side and 4 at left.

J-8-20-B with wire heddles

J-8-20-A with flat heddles

Both looms are equipped with a removable back beam, allowing the use of ordinary beaming on or outside of the loom, or ready warp spools by replacing the beam by a rod.

EQUIPMENT: 15 dent reed unless specified otherwise, necessary shuttles and heddles (see specifications) reed hook, screw driver, lease sticks, warp rods, canvas aprons and instructions.

SPECIFICATIONS and DIMENSIONS (in inches)

Loom No.	Weaving width	Harnesses Quant.	Shuttles Quant.	Heddles Quant.	Length	Depth	Length	Height	Weight Net	Weight Ship.
J-4-20	20"	4	1	121	600	9 1/2"	20"	27"	22"	30 lbs. 40 lbs.
J-8-20	20"	8	2	121	1000	9 1/4"	20"	30"	22"	40 lbs. 60 lbs.
J-350	Base for four harness looms, with treadles and necessary cords.									
J-351A	Base for eight harness looms, with treadles. "									

STAND

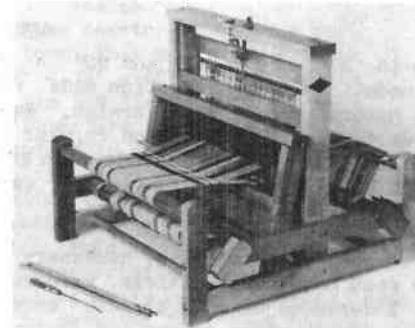
Picture shows the loom with stand. This stand converts the table loom into a floor model. Ideal for apartments.

J-350- Stand for 4 harness loom, 6 treadles.
Sh. wt: 25 lbs.

J-351A- Stand for 8 harness loom, 8 treadles.
Sh. wt: 30 lbs.

J-352- Beam or Rod for ready warp spools with all necessary equipment for brake and handle. Sh. wt: 3 lbs.

NILEC



Learn to weave on a "NILEC" simply by following the instruction booklet supplied with each loom. In no time you will be weaving the finest fabrics of all kinds.

The "NILEC" can weave any fabric up to 14" wide, in any technique possible on a two-harness loom. Your friends will be delighted with a gift you weave yourself so surprise them with a scarf, necktie, evening bag, towel or some novelty item on their next birthday.

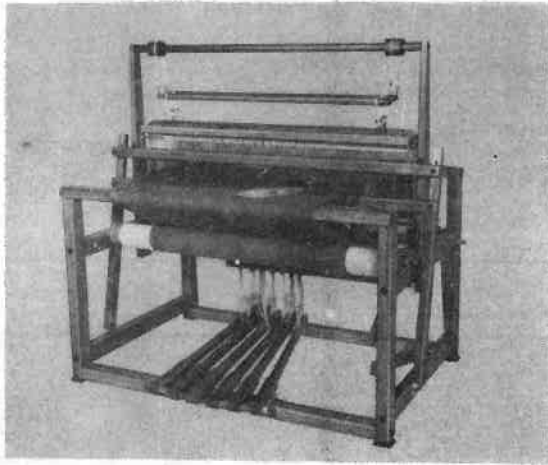
The Nilec is especially made for you who wish a relaxing and pleasant, even profitable, hobby. It fits in well with any craft programme in schools, hospitals, summer camps, etc.

Your teen age girls will enjoy working on that loom and so will develop their artistic skills. Don't forget it's a wonderful hobby for everyone.

This little two-harness loom operates with a crank at the top, the harnesses sliding in grooves. It can be set up by the same method as used in the larger models and is therefore excellent for a beginning loom. It is equipped with 240 of the standard 9" wire heddles and a standard 4 1/2", 15 dent steel reed. More heddles may be added and reeds of all sizes are available.

Additional equipment includes one draw-in hook, two flat shuttles and canvas aprons for the beams. The loom itself is solidly constructed of red birch with bass wood harnesses, cast iron wheels and steel dogs.

Shipping weight: 15 lbs.



M
I
R
A

SERIES "M"

Counter balanced 4 harness loom in 27" - 36" - 45" and 60" - weaving widths. Handsome and precision made. Solid construction made from Red Birch (Maple) and finished in a natural wood color varnish. Equipped with a friction brake which allows to have a perfect and regular tension of the warp, being very important in fine weave. Removable cloth and breast beams for easier threading. Metal parts are of solid steel or cast iron with aluminum finish.

EQUIPMENT: 15 dent reed except if specified otherwise, necessary shuttles and heddles (see specifications) reed hook, lease sticks, warp rods, adjustable cords for top roller, 1 dozen adjustable treadle cords with strong snap hooks, screw driver, wrench, canvas aprons and instructions.

SPECIFICATIONS and DIMENSIONS (in inches)

Loom No.	Weaving width	Shuttles Quant.	Heddles No. Quant.	Length	Depth	Length	Height Total	Front	Net	Weight Ship.
M-27	27"	1	120	600	10½"	36½"	37"	52"	31¼"	105 lbs. 135 lbs.
M-36	36"	2	120	1200	10½"	36½"	46"	52"	31¼"	120 lbs. 150 lbs.
M-45	45"	2	120	1500	10½"	36½"	55"	52"	31¼"	125 lbs. 160 lbs.
M-60	60"	2	120	1800	10½"	36½"	70"	52"	31¼"	195 lbs. 230 lbs.

Loom wire heddles Loom flat heddles

M-27B M-27A
M-36B M-36A
M-45B M-45A
M-60B M-60A

27" - 36" - 45" looms can be supplied with stainless reed 5" high.

Loom 2" higher for tall persons

Overhead beater can be supplied,



SERIES "F"

A folding counter-balanced 4 harness loom. This model is available in 27" - 36" - 45" and 60" widths. Made in Red Birch (Maple) in a fine furniture finish in natural color and fully guaranteed. Breast and cloth beams removable to help threading at ease. Equipped with a friction brake to give perfect tension. Folds up to 25" wide for easy transportation. This folding loom is as solid as the rigid type.

For home demonstration groups who have to move the loom from home to home, it can be moved even when dressed. **EQUIPMENT:** 15 dent reed except if specified otherwise, necessary shuttles and heddles (see specifications) reed hook, lease sticks, warp rods, adjustable cords for top roller, 1 dozen adjustable treadle cords with strong snap hooks, screw driver, wrench, canvas aprons and instruction books.



"Threading Alone"

SPECIFICATIONS and DIMENSIONS (in inches)

Loom No.	Weaving width	Shuttles Quant.	Heddles No. Quant.	Length	Depth Op. Cl.	Length	Height Total	Front	Net	Weight Ship.	
F-27	27"	1	120	600	10½"	36½"	25"	37"	52"	31¼"	105 lbs. 135 lbs.
F-36	36"	2	120	1200	10½"	36½"	25"	46"	52"	31¼"	120 lbs. 150 lbs.
F-45	45"	2	120	1500	10½"	36½"	25"	55"	52"	31¼"	125 lbs. 160 lbs.
F-60	60"	2	120	1800	10½"	36½"	25"	70"	52"	31¼"	195 lbs. 230 lbs.

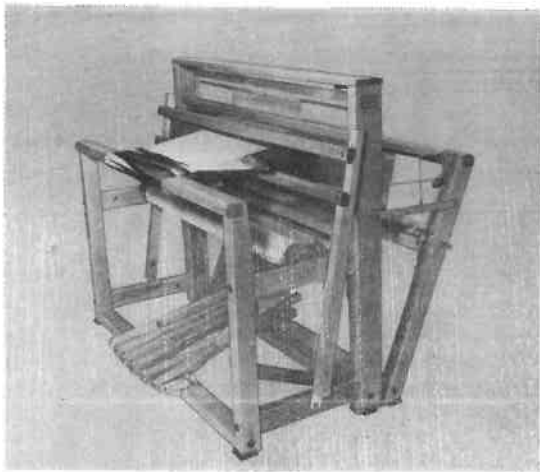
Loom Wire heddles Loom Flat heddles

F-27B F-27A
F-36B F-36A
F-45B F-45A
F-60B F-60A

27" - 36" - 45" - looms can be supplied with stainless reed 5" high.

Loom 2" higher for tall persons

Overhead beater can be supplied



SERIES "N"

NILUS

A Jack Type pushing action folding loom, of a beautiful design, built in 27"-36"-45" and 60" widths, with independent harnesses guided into grooves at each end preventing the friction of the harness frames which are pushed upward by an underneath mechanism. The shed is always perfect regardless of the tie-up. Top part is fixed to the loom with butts permitting to remove harnesses. To prevent noise, the harnesses stop on sponge rubber bumpers.

This loom is equipped with a set of six treadles which equalize and centralize the weight of each harness thus permitting the feet to be well placed on the pedals. It has non sliding rubber at its base keeping it solid to the floor. The height of the reed is adjustable and fixed at its base. It is equipped with the famous LECLERC automatic friction brake giving always a perfect tension warp.

Specially built for weaving Double Cloth, Bronson, Waffle and all other patterns which call for the help of one harness against three. The front beam is removable for easier threading.

CONSTRUCTION: Made of the highest quality as all other LECLERC looms, in Red Birch (Maple) with a natural colour finish. The metal parts are of solid cast-iron and steel with aluminium finish.

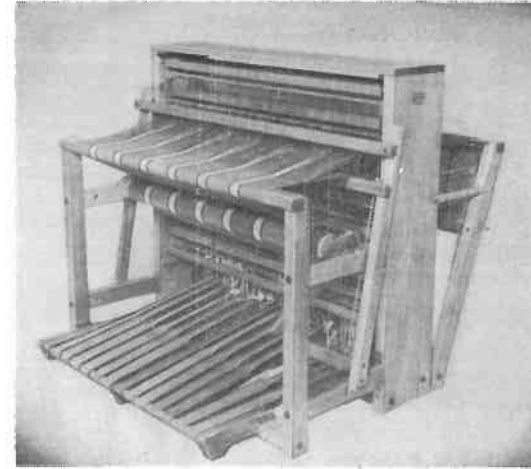
EQUIPMENT: 15 dent reed if not specified otherwise, heddles and shuttles (see specifications for quantity) reed hook, cross sticks, steel bars for the warp, cords for treadles, screw driver, wrench, canvas aprons and instructions.

SPECIFICATIONS and DIMENSIONS (in inches)

Loom No.	Weaving width	Shuttles Quant.	Heddles No. Quant.	Depth Op.	Length Cl.	Height Total	Weight Net	Weight Ship.
N-27-4	27"	1 120	600 10 1/2"	38"	25"	37"	105 lbs.	135 lbs.
N-36-4	36"	2 120	1200 10 1/2"	38"	25"	46"	120 lbs.	150 lbs.
N-45-4	45"	2 120	1500 10 1/2"	38"	25"	55"	125 lbs.	160 lbs.
N-60-4	60"	2 120	1800 10 1/2"	38"	25"	70"	195 lbs.	230 lbs.

Loom	Wire heddles	Loom	Flat heddles
N-27-4B		N-27-4A	
N-36-4B		N-36-4A	
N-45-4B		N-45-4A	
N-60-4B		N-60-4A	

MULTIPLE HARNESS "NILUS"



This loom is regularly constructed with 8 and 12 harnesses but can also be furnished with 6 and 10 harnesses. If furnished with less than 12 harnesses, it may be completed by adding the harness frames in the space prepared for this intention. It is constructed the same way as the 4 harness "NILUS" loom except for the mechanism which is different because of the high number of harnesses. It always has 2 pedals more than the number of harness frames. Each harness has metal guides sliding into grooves. It is constructed with one back beam

only but a supplementary beam can easily be adjusted. Price on request.

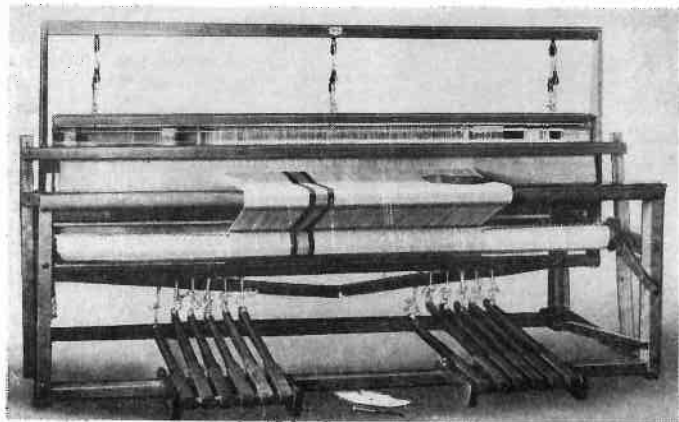
This loom is regularly constructed in 36"-45" and 60" widths, and can also be furnished in 90". Like all other LECLERC looms, it is shipped knocked down but is very easy to assemble. Only the harnesses and the mechanism are delivered assembled. This kind of loom with 4 or more harnesses is recommended with the flying shuttle system.

EQUIPMENT: 15 dent reed if not specified otherwise, heddles and shuttles (see specifications for quantity) reed hook, cross sticks, steel bars for the warp, treadle cords, screw driver, wrench, canvas aprons and instructions.

Loom	Loom
N36-8-B	N36-12-B
N45-8-B	N45-12-B
N60-8-B	N60-12-B

SPECIFICATIONS and DIMENSIONS (in inches)

Loom No.	Weaving width	Harnesses Quant.	Shuttles Quant.	Heddles No. Quant.	Depth Op. Cl.	Length	Height Tot.	Weight Net	Weight Ship
N-36-8	36"	8	2 120	1700 12 1/2"	52 1/2"	32"	47"	255 lbs.	285 lbs.
N-36-12	36"	12	2 120	1700 12 1/2"	"	"	47"	"	"
N-45-8	45"	8	2 120	2000 12 1/2"	"	"	56"	270 lbs.	300 lbs.
N-45-12	45"	12	2 120	2000 12 1/2"	"	"	56"	"	"
N-60-8	60"	8	2 120	2500 12 1/2"	"	"	71"	306 lbs.	335 lbs.
N-60-12	60"	12	2 120	2500 12 1/2"	"	"	71"	"	"



DOUBLE LOOM 90"

This loom is built to weave 90" width, specially operated by 2 persons, each one having his own set of treadles, thus permitting to throw and receive the shuttle turn by turn. This loom is built solid proportioned to its work. The front beam is controlled by both ends.

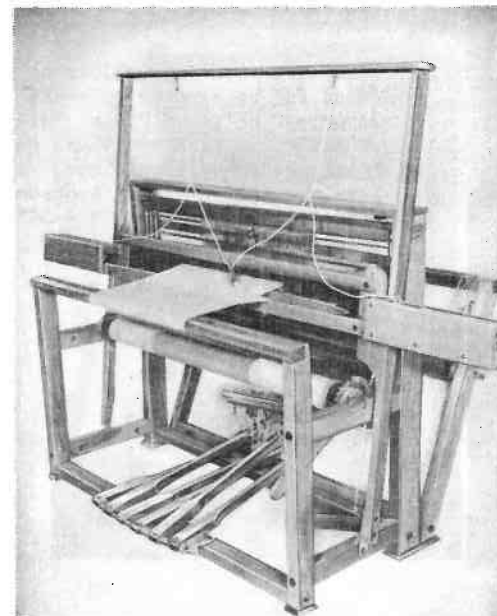
We use this loom mostly for the weaving of covers, table-cloths, draperies, carpets, etc. It is built on the model MIRA series "M" regular, or the folding model FANNY series "F" and in this case, the construction is quite the same as the 45" loom except for the rollers at top of the loom which are replaced by pulleys. It is also built on the model NILUS with 4 harnesses and can also be built with 8 harnesses on request.

EQUIPMENT: 15 dent reed (if not specified otherwise) heddles and shuttles, reed hook, cross sticks, steel bars for the warp, cords for pulleys and treadles, screw-driver, wrench, canvas aprons and instructions.

M-90B	with wire heddles
M-90A	with flat heddles
F-90B	with wire heddles
F-90A	with flat heddles
N-90B	with wire heddles
N-90A	with flat heddles

SPECIFICATIONS and DIMENSIONS (in inches)

Loom No.	Weaving width	Shuttles Quant.	Heddles No. Quant.	Heddles Length	Depth Op. Cl.	Length	Height Total	Height Front	Weight Net	Weight Ship.
M-90	90"	2	122 2500	12½"	36½"	102"	54"	31¼"	235 lbs.	300 lbs.
F-90	90"	2	122 2500	12½"	36½"	27" 102"	54"	31¼"	235 lbs.	300 lbs.
N-90	90"	2	122 2500	12½"	36½"	28½" 102"	50"	33¼"	235 lbs.	300 lbs.



FLYING SHUTTLE BEATER

The flying shuttle is a beater at the end of which there are shuttle boxes. This beater is placed exactly at the same place as the regular reed beater on your loom, and makes the shuttle cross without your touching it.

Two hammers in the shuttle boxes at each end, put in motion by a cord and handle, strike the shuttle in order to have it cross through the shed which has been previously opened. With this system weaving is made more rapidly on a large woven material where it is difficult to throw the shuttle at one end and catch it at the other. On narrow material, it will be about the same speed as if done by hand. A special shuttle is required for that purpose.

ON THE COUNTER BALANCED LOOM SERIES "MIRA" OR "FANNY", this flying shuttle can be used on any material made with harnesses but in motion two by two, but cannot be used when the harnesses are not balanced, for instance three rising against one lowering or the contrary; EXAMPLE: damask weaving, half-circular or double weaving, etc.

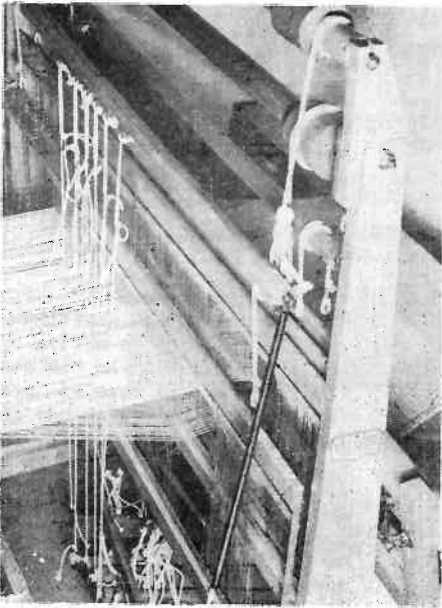
ON THE PISING SHED JACK TYPE LOOM AS MODEL "NILUS" OR MULTIPLE HARNESS LOOMS, this flying shuttle can be used with any treadling combination.

The beater for the flying shuttle may be adapted on any "LECLERC" loom presently in operation, whatever may be the date of buy, but assure yourself that your loom really bears the trade mark "LECLERC".

- No. V-45 For 45" loom, supplied with one shuttle. Sh. wt. 31 lbs.
- No. V-60 For 60" loom, supplied with one shuttle. Sh. wt. 35 lbs.
- No. V-90 For 90" loom, supplied with one shuttle. Sh. wt. 50 lbs.

The shuttle is as our model No. 127 in the catalogue, but if preferred, we can supply the steel tip factory shuttle No 126A, slightly used, but in perfect order, without extra charge.

WHEN ORDERING MENTION THE SIZE AND MODEL OF YOUR LOOM.



SHED REGULATOR

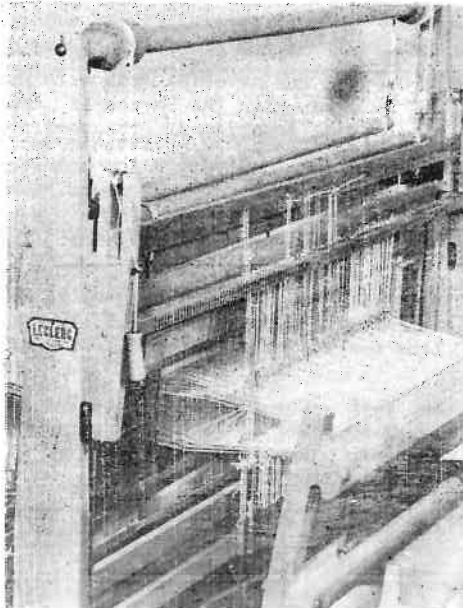
The shed regulator allows a larger shed for unbalanced tie-ups on the counter balanced loom "MIRA" or "FANNY". This means when one harness works against three, such as weaving Double-cloth, Bronson, waffle, etc for 27" - 36" - 45" and 60" looms.

No.	Shipping weight
527	5 lbs.
536	5 lbs.
545	5 lbs.
560	5 lbs.

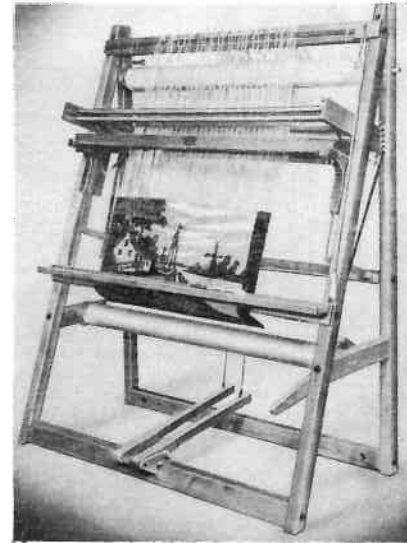
PATTERN HARNESS

Pattern Harness for 27" - 36" - 45" looms. It helps to work different patterns, such as swivel, lace etc. Transforms the standard "LECTERIC" loom into a "Draw Loom". Supplied with 10 pattern heddles. It is made for 3 heddles per inch, for 27"-36" 45" and 60" looms.

No.	Shipping weight
627	4 lbs.
636	4 lbs.
645	4 lbs.
660	4 lbs.
600	Patterns heddles for above.



TAPESTRY LOOM



FOR ARTISTS

A vertical loom weaving up to 45" wide and to any desired length. The two harnesses are moved horizontally back and forth in grooves. A good strong beater moves up and down and is raised by adjustable springs.

This loom is recommended for tapestry picture weaving. Being vertical, the many bobbins used for such work hang down in orderly succession and are easily selected, less danger of wool tangling.

T-P-45-B with wire heddles

SPECIFICATIONS and DIMENSIONS (in inches)

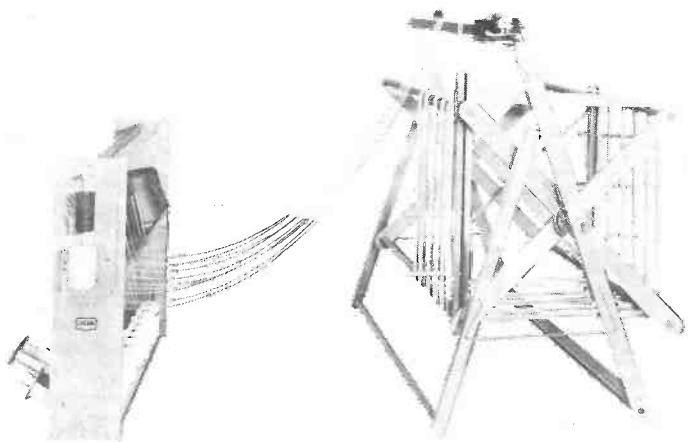
Loom No.	Weaving width	Bobbins Quant. No.	Heddles Quant. Length	Depth	Length	Height	Weight Net	Ship.
T-P-45B	45"	6 139	1000 9 1/2"	25"	53"	66"	105 lbs.	125 lbs.

HOOKED RUG LOOM

This 36" hooked rug loom holds solidly the burlap on which the pattern is to be hooked. Any length of material can be worked on it, has front and back rollers equipped with ratchets so that the burlap may be wound on the back beam and the finished material wound on the front. The frame is adjustable so that the artist can work at ease. Made of Red Birch (Maple) in a natural color finish.



381- Hooked Rug loom: Shipping weight: 30 lbs.



HORIZONTAL WARPING MILL

Half-automatic warping mill with Heck-Block (a guiding device). The mill is turned by hand, but the weaver does not touch the yarn except when making crosses. All warp ends are of exactly the same length and they are all parallel to each other.

This warping mill can make a warp up to 45" wide and 30 yards long.



The beaming is done directly from the mill. A special brake supplies the desired tension. The whole operation of warping and beaming takes less than one hour for small warps (15 yds, and 400 ends), and only slightly more for long warps. The weaver does not need a helper at any stage of warping or beaming.



Can be folded when not in use.

	Height	Width	Overall length	Net wt	Ship. wt.
OPEN:	45"	42"	59"	42 lbs.	60 lbs.
CLOSED:	51"	4"			

- O-3 Without the Heck-Block, (warp guided by hand.)
- O-34 With the Heck-Block,
- O-34A With the Heck-Block and counter of crosses (portees)

VERTICAL WARPING MILL



This reel is made for making long warps. The cross sections that hold the pegs, may be adjusted up or down, depending on the length required.

When the reel is not in use, they may be removed so that the reel will fold together.

The thread guide and bobbin holder are not included.

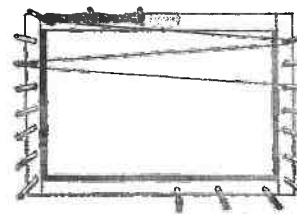
(See Item C-8, page 17).

- O-30 -
- O-40 -

SPECIFICATIONS and DIMENSIONS (in inches)

Warping Reel No.	Quant. of Yards by turn	Height	Width	Weight	
				Net	Ship.
O-30	3	64"	50"	42 lbs.	65 lbs.
O-40	4	64"	63"	46 lbs.	70 lbs.

WARPING BOARD



O-12 - Made entirely of Red Birch with a varnish finish and shipped assembled with only pegs to be put in place.

Warping frame may be hung on a wall while warping, will hold 12 yards of warp. Meas.: 21" by 37".

Sh. wt.: 8 lbs.

THE SECTIONAL WARP BEAM



SPECIFICATIONS

Sect. warp beam No.	Rake-likes Quant.	Section width	Circumference (in yards)	Weight
0-427	4	2"	1/2	8 lbs.
0-427-A	4	2"	1	10 lbs.
0-436	4	2"	1/2	10 lbs.
0-436-A	4	2"	1	12 lbs.
0-445	4	2"	1/2	12 lbs.
0-445-A	4	2"	1	14 lbs.
0-460	4	2"	1/2	16 lbs.
0-460-A	4	2"	1	19 lbs.
0-490	4	2"	1/2	25 lbs.
0-490-A	4	2"	1	29 lbs.

It consists of four rake like pieces that are attached to the regular beam on the loom. It threads the loom directly from the bobbins; especially appreciated by the weaver who has no helper as the warp can be beamed by one person alone. Each complete turn measures one half yard for No 0-427, 0-436 etc.... and one yard for 0-427A, 0-436A etc . . .

0-427	27"	0-427A	27"
0-436	36"	0-436A	36"
0-445	45"	0-445A	45"
0-460	60"	0-460A	60"
0-490	90"	0-490A	90"

TENSION BOX AND COUNTER

TENSION BOXES: For use with a sectional beam to give a uniform tension on all threads as they are wound from the spool rack onto the loom, also serve as a guide.

No 407 - for 27" - 36" - 45" looms. Sh. wt.: 3 lbs.
 No 408 - for 60" and 90" looms. Sh. wt.: 3 lbs.
 No 407A- Reed for tension box. Sh. wt.: 6 oz.

COUNTER NO 420A - Operating off the crank for counting the number of turns of the warp beam. Very useful with sectional beaming.
 Shipping weight: 1 lb.

CATALOGUE NO. 132

Nilus
Leclerc
 INC.
 L'ISLETVILLE, QUE.

JANUARY 1962

(Nil after December 31-1962)

PRICE LIST

F.O.B. factory at L'Isletville, Que.
 cancelling all previous prices and
 subject to changement without notice.

Page 4 - TABLE LOOMS "JANO"

J-4-20B	Wire heddles (20")	\$ 53.25
J-4-20A	Flat heddles "	\$ 57.75
J-G-4-20	Left Levers ...EX.	\$ 3.00

J-8-20B	Wire heddles (20")	\$ 70.50
J-8-20A	Flat heddles "	\$ 78.50

Page 5 -

J-350	Stand (4 harness).	\$ 19.00
J-351A	Stand (no treadles)	\$ 13.90
J-352	Rod	\$ 5.00
NILEC	2 harness loom 14"	\$ 22.50

Page 6 - STANDARD LOOMS "MIRA"

M-27B	Wire heddles (27")	\$102.50
M-27A	Flat heddles "	\$107.25
M-36B	Wire heddles (36")	\$120.00
M-36A	Flat heddles "	\$129.50

M-45B	Wire heddles (45")	\$128.00
M-45A	Flat heddles "	\$140.00

M-60B	Wire heddles (60")	\$150.00
M-60A	Flat heddles "	\$164.50

Loom with stainless reed EX. \$ 5.40

Loom 2" higher EX. \$ 7.50

Page 7 - FOLDING LOOMS "FANNY"

F-27B	Wire heddles (27")	\$114.50
F-27A	Flat heddles "	\$119.50

F-36B	Wire heddles (36")	\$132.00
F-36A	Flat heddles "	\$141.50

F-45B	Wire heddles (45")	\$140.00
F-45A	Flat heddles "	\$152.00

Page 7 - (cont.)

F-60B	Wire heddles (60")	\$162.00
F-60A	Flat heddles "	\$176.50

Loom with stainless reed EX. \$ 5.40

Loom 2" higher EX. \$ 7.50

Page 8 - JACK-TYPE LOOMS "NILUS"

N-27-4B	Wire heddles (27")	\$124.50
N-27-4A	Flat heddles "	\$129.50

N-36-4B	Wire heddles (36")	\$142.00
N-36-4A	Flat heddles "	\$151.50

N-45-4B	Wire heddles (45")	\$150.00
N-45-4A	Flat heddles "	\$162.00

N-60-4B	Wire heddles (60")	\$172.00
N-60-4A	Flat heddles "	\$186.50

Page 9 - MULTIPLE "NILUS"

N-36-8B	Eight harness (36")	\$257.75
N-36-12B	Twelve harness "	\$281.75

N-45-8B	Eight harness (45")	\$263.75
N-45-12B	Twelve harness "	\$287.75

N-60-8B	Eight harness (60")	\$289.75
N-60-12B	Twelve harness "	\$319.75

Page 10 - DOUBLE LOOMS

STANDARD

M-90B	Wire heddles (90")	\$234.50
M-90A	Flat heddles "	\$254.50

FOLDING

F-90B	Wire heddles (90")	\$246.50
F-90A	Flat heddles "	\$266.50

JACK-TYPE

N-90B Wire heddles (90") \$258.00
 N-90A Flat heddles " \$278.00

Page 11 - FLYING SHUTTLE BEATER

V-45 For 45" loom \$ 45.00
 V-60 For 60" loom \$ 50.00
 V-90 For 90" loom \$ 65.00

Page 12 - SHED REGULATOR

527 For 27" loom \$ 7.00
 536 For 36" loom \$ 7.00
 545 For 45" loom \$ 7.00
 560 For 60" loom \$ 8.00

PATTERN HARNESS

627 For 27" loom \$ 9.00
 636 For 36" loom \$ 9.00
 645 For 45" loom \$ 9.00
 660 For 60" loom \$ 10.00
 600 Heddles 10/ \$ 1.00

Page 13 - TAPESTRY & RIG LOOMS

T-P-45B Wire heddles (45") \$120.00
 381 Rug loom \$ 24.50

Page 14 - WARPING MILLS

O-3 Horizontal mill .. \$ 48.00
 O-34 " " " .. \$ 51.00
 O-34A " " " .. \$ 56.00

Page 15 - WARPING MILLS

O-30 3 yards per turn.. \$ 38.00
 O-40 4 yards " " .. \$ 40.00
 O-12 12 yards " " .. \$ 6.50

Page 16 - SECTIONAL WARP BEAMS

O-427 2" sections - 1/2 yd \$ 9.50
 O-436 " " " \$ 10.25
 O-445 " " " \$ 11.00
 O-460 " " " \$ 13.25
 O-490 " " " \$ 21.00

SECTIONAL WARP BEAMS

O-427A 2" sections - 1 yd .. \$ 12.25
 O-436A " " " .. \$ 13.00
 O-445A " " " .. \$ 13.75
 O-460A " " " .. \$ 16.75
 O-490A " " " .. \$ 26.50

O-427B 1" sections - 1/2 yd ... \$ 13.00
 O-436B " " " ... \$ 14.25
 O-445B " " " ... \$ 15.25
 O-460B " " " ... \$ 17.75
 O-490B " " " ... \$ 30.00

O-427C 1" sections - 1 yd ... \$ 15.75
 O-436C " " " ... \$ 17.00
 O-445C " " " ... \$ 18.00
 O-460C " " " ... \$ 21.25
 O-490C " " " ... \$ 35.50

407 Tension box 27"-36" &
 45" loom \$ 7.00
 408 Tension box 60" &
 90" looms \$ 7.00
 407A Reel for tension box \$ 0.35
 420A Counter \$ 6.75

Page 17 - BOBBIN RACKS

C-2 2 sections \$ 15.75
 C-3 3 sections \$ 17.50
 C-8 Cone holder \$ 3.75
 C-10 "with 10-4" bobbins .. \$ 7.00
 C02 Doubling stand \$ 3.00
 C-1 Bobbin rack \$ 14.50

BOBBINS

130 8" bobbin \$ 0.50
 131 4" bobbin \$ 0.50
 132E Used bobbin 3 1/4 long
 cont. 2 oz cotton ... \$ 0.15
 132F Used bobbin 4-7/8 long
 cont. 6 oz. cotton ... \$ 0.30
 132G Used bobbin 3-7/8 long
 cont. 3 oz cotton,
 7/16 hole only (not
 adjustable on Leclerc
 winders \$ 0.15
 132H Used bobbin 3 1/4 long
 cont. 3 oz cotton ... \$ 0.30

E-318 Electric winder \$ 21.00
 D-315 SWEDISH winder \$ 6.95
 D-316 Table winder \$ 5.95
 D-314 Table reel \$ 9.50
 D-311 Combination reel \$ 25.00
 D-313 Reel on stand \$ 18.50

70 Strap for D-311 \$ 0.40
 71 Strap for D-316 \$ 0.40

Page 19 - BENCHES

342 Open ends \$ 20.00
 344 Open ends \$ 22.00
 343 \$ 18.50
 341 Stool 24" \$ 6.50

SHUTTLE RACE

727 For 27" loom \$ 3.00
 736 For 36" loom \$ 3.00
 745 For 45" loom \$ 3.00
 760 For 60" loom \$ 4.50
 790 For 90" loom \$ 6.00

LOOM LIGHT

300 Loom light \$ 7.00

Page 20 - EXTRA WARP BEAM

76-T-27 For 27" loom \$ 13.50
 76-T-36 For 36" loom \$ 15.00
 76-T-45 For 45" loom \$ 15.00
 76-T-60 For 60" loom \$ 17.00
 76-T-90 For 90" loom \$ 22.00

SHUTTLES

126S Swedish shuttle \$ 1.50
 124S Swedish shuttle \$ 1.60
 125S Swedish shuttle \$ 0.95

Page 21 - SHUTTLES

120 Medium boat shuttle . \$ 3.00
 121 Small " " \$ 3.00
 122 Large " " \$ 4.00
 127 Flying shuttle \$ 5.00

28A Harness stabilizer... \$ 0.80
 1010 CLERCO \$ 0.50
 36 Wrench \$ 0.40
 T-2 Screw driver \$ 0.50
 30 Scissors \$ 5.90
 24 Iron works \$ 0.20
 21 Steel works 10 1/2 ...8/ \$ 4.00
 21A Steel works 12 1/2 ...8/ \$ 4.00
 31 Wool carderspr/ \$ 3.50

25 Screw-eyes12/ \$ 0.15
 26 Screw hooks12/ \$ 0.25
 27 Screw hooks12/ \$ 0.25
 37 Hooks with screw 2/ \$ 0.50

REPAIR PIECES FOR TABLE LOOM

50 Dog for levers \$ 2.00
 51 Kit of wheels \$ 2.50
 52-20 Harness 20" \$ 2.50
 53-20 Levers & dog \$ 6.50
 54 Dogset/ \$ 0.10
 54A Dog \$ 0.35
 61 Rubber seat \$ 0.10

CANVAS

65-20 For 20" loompr/ \$ 1.50
 65-27 For 27" loompr/ \$ 2.75
 65-36 For 36" loompr/ \$ 3.00
 65-45 For 45" loompr/ \$ 3.50
 65-60 For 60" loompr/ \$ 4.50
 65-90 For 90" loompr/ \$ 6.75

48-20 For 20" loom \$ 0.20
 48-27 For 27" loom \$ 0.25
 48-36 For 36" loom \$ 0.30
 48-45 For 45" loom \$ 0.35
 48-60 For 60" loom \$ 0.40
 48-90 For 90" loom \$ 0.60

WARP STICKS

49-20 For 20" loom12/ \$ 1.25
 49-27 For 27" loom12/ \$ 1.25
 49-36 For 36" loom12/ \$ 1.35
 49-45 For 45" loom12/ \$ 1.35

Page 26 - (cont.) WARP STICKS

49-60	For 60" loom	12/	\$ 1.65
49-90	For 90" loom	12/	\$ 2.75

WARP BARS

10-20	For 20" loom	\$ 0.25
10-27	For 27" loom	\$ 0.25
10-36	For 36" loom	\$ 0.30
10-45	For 45" loom	\$ 0.35
10-60	For 60" loom	\$ 0.40
10-90	For 90" loom	\$ 0.60

STEEL HEDDLE BARS

22-20	For 20" loom	\$ 0.25
22-27	For 27" loom	\$ 0.25
22-36	For 36" loom	\$ 0.30
22-45	For 45" loom	\$ 0.35
22-60	For 60" loom	\$ 0.50
22-90	For 90" loom	\$ 0.70

Page 27 - CAST IRON PARTS
FOR FOOT POWER LOOM

1-	Front ratchet wheel	\$ 1.50
2-	Front & back plain wheels	\$ 1.50
3-	Back ratchet wheel	\$ 1.80
3F	Friction brake wheel	\$ 2.30
4	Crank	\$ 1.50
5	Dog for warp beam	\$ 0.60
6	Ratchet for handle	\$ 0.30
7	Ratchet for beam	\$ 0.70
38	Brackets for treadles	\$ 2.00
8M	Kit for aut. brake	\$ 5.00
8F	Kit for aut. brake	\$ 5.50
8X	Spring for aut. brake	\$ 0.25
8Z	Wire circle for brake	\$ 0.50
9	Hook for dog No. 5	\$ 0.40

Page 28 - BOOKS

206A	Weav. for Beginners	\$ 0.50
204A	Home Weaving	\$ 6.50
207A	Hand. Pattern Book	\$ 7.50
208B	New Key to Weaving	\$ 12.00
211A	How to Weave Linens	\$ 5.50

Page 29 - BOOKS

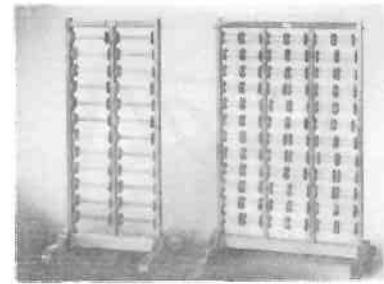
218A	Rug Weav. for Every ..	\$ 6.50
213A	Cont. Handweaving	\$ 7.50
214A	A hand. Workbook	\$ 4.50
215A	Man. of Swe. Hand	\$ 5.95
216A	The Shut. Craft Book..	\$ 7.50
218A	Encyclopaedia of Hand	\$ 8.50

Page 30 - CLOTH MACHINE

D-330B	Machine	\$ 17.75
D-330H	Machine	\$ 17.75
	Cutter	\$ 6.00

Printed in Canada

BOBBIN RACKS



Made of Red Birch (Maple) with a varnish finish same as looms, with 3/16" metal bars to hold the spools.

C-2- Made in 2 sections with removable rods, will hold 24 - 8" or 48-4" bobbins. Spools not furnished. Sh. wt: 22 lbs.

C-3- Made in 3 sections with removable rods, will hold 36 - 8" or 72-4" spools. Spools not furnished. Sh. wt: 25 lbs.

C-8- Illustrated on page 15, for use with the vertical warping reel. Sets on floor with 8 pegs to hold the tubes or cones and has a guide with 8 eyes to attach to the warping reel. Sh. wt: 6 lbs.

C-10- Rack with 10 - 4" spools, may be clamped to any flat surface. Sh. wt: 8 lbs.



C02- Doubling Stand: To wind a bobbin with 2 different threads. The thread from the lower tube passes through a hole and through the upper tube, then through another hole at the top of the stand. Shipping weight: 3 lbs.

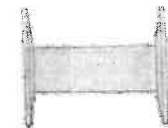


C1- A convertible bobbin holder made for 24 bobbins allows to unwind bobbins and cones by the end. It is built in a way that you can put a rack one on top of the other to make a combination of 2, 3 or 4 sections of 24 each. Spools not furnished. Sh. wt: 16 lbs.

BOBBINS



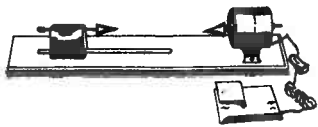
130- Wooden bobbin, 8" long, 2 1/2" diameter, will contain 1 lb. of cotton. Sh. wt: 4 oz.



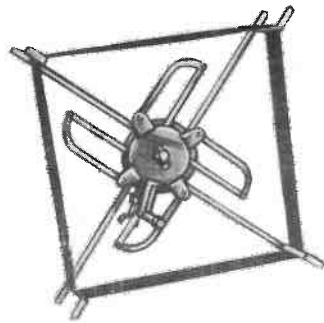
Slightly used Textile Mill bobbin

131- Wooden bobbin, 4" long, 2 1/2" diameter, will contain 1/2 lb. of cotton. Sh. wt: 4 oz.

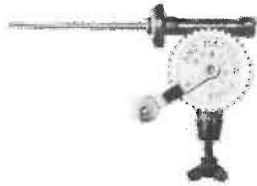
REELS AND BOBBIN WINDERS



E-318 - ELECTRIC BOBBIN WINDER. Speed controlled same as a sewing machine by a carbon-type rheostat that sets on the floor and is foot operated. The bobbin is wound between centers on the motor and a tail piece. A direct drive, no belt or gears to go astray. The tail piece is adjustable so that bobbins up to 8" in length may be wound. A spring holds the tail center against the bobbin when winding. It can be used on a table and on reel D-313.
Sh. wt.: 7 lbs.



D-314 - Reel or swift may be clamped to a table. Adjustable for different size skeins.
Sh. wt: 6 lbs.



D-315 - SWEDISH BOBBIN WINDER, adapted for LECLERC bobbins. A tapered shaft winder that fastens to a table top or other flat surface. With a positive drive from crank wheel to shaft, nothing can go wrong. Will give years of service.
Sh. wt.: 2 lbs.



D-311 - Combination Reel - Swift and bobbin winder combined on the same stand. The swift may be adjusted to hold different size skeins. Stand is made of Red Birch (Maple) with a varnished finish.
Sh. wt: 25 lbs.

D-313- Reel or Swift, installed on a base, on which the hand Bobbin Winder D-315 or the Electric Bobbin Winder No E-318 can be placed on top.
Sh. wt: 15 lbs.



D-316- LECLERC bobbin winder. A tapered shaft winder built to accommodate LECLERC bobbins. Will clamp to a table top and is belt driven.
Sh. wt.: 6 lbs.



70- Strap for combination reel D-311.

71- Strap for D-316 bobbin winder.

BENCHES



342- LOOM BENCH for any 4 harness "LECLERC" loom, made of Red Birch (Maple) with a varnished finish. Bench with lidded work box and open ends. Height: 23", length 38".
Sh. wt: 35 lbs.



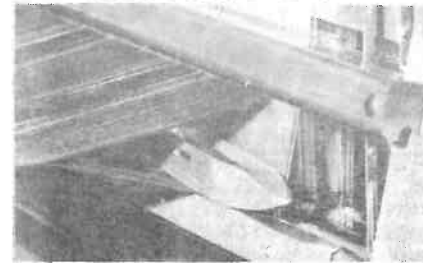
344- LOOM BENCH, same construction as No 342 bench. Height 28", length 41", for use with multiple 8 or 12 harness loom.
Sh. wt: 40 lbs.

343- LOOM BENCH combined lidded work box and bench made of the same wood as the other benches, for any 4 harness "LECLERC" loom,
Sh. wt: 25 lbs.



341- STOOL, height 24", with a varnished finish.
Sh. wt: 11 lbs.

SHUTTLE RACE



For those who like the warp supported under the shuttle, to add at the bottom of the reed.

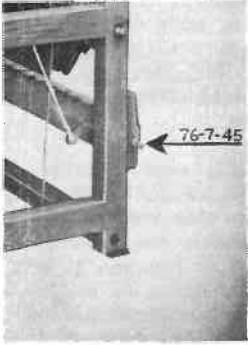
727	27"	5 lbs.
736	36"	5 lbs.
745	45"	5 lbs.
760	60"	6 lbs.
790	90"	6 lbs.

LOOM LIGHT



300- An adjustable light that will put light where it is needed most while weaving. Made in wood, same finish as loom.
Shipping weight: 3 lbs.

EXTRA WARP BEAM



Attachment to add a second warp beam on a "LECLERC" foot power loom to have two warp beams for different size of warp or tension of warp in the same weave.

The second warp beam is removable, easy to install with blocks to screw on the back posts.

Includes warp beam, blocks with screws, brake and control for 27" - 36" - 45" - 60" and 90" looms.

No.	Shipping weight
76-T-27	20 lbs.
76-T-36	25 lbs.
76-T-45	25 lbs.
76-T-60	40 lbs.
76-T-90	50 lbs.

SHUTTLES



126-S
Swedish boat shuttle with removable light spindle - 12 $\frac{1}{2}$ " long - opening for bobbin 4-7/8"; to be used with paper quill.
Sh. wt.: 10 oz.



124-S
Double bobbin shuttle to weave two threads at the same time, with removable light spindle - 12-1/4" long - opening for bobbin 3-5/8"; to be used with paper quill.
Sh. wt.: 10 oz.



125-S
Rug shuttle with curved ends.
17-1/2" x 1-3/8" x 1-1/4".
Sh. wt.: 10 oz.

SHUTTLES AND BOBBINS



120- Boat shuttle with plastic bobbin. Meas. 1 $\frac{1}{2}$ " x 1 $\frac{3}{8}$ " x 11 $\frac{1}{2}$ ".
Sh. wt.: 10 oz.

121- Same as 120 but a little smaller. Meas. 1-1/8" x 1 $\frac{1}{4}$ " x 11 $\frac{1}{2}$ ".
Sh. wt.: 10 oz.

122- Larger than 120. Meas. 1-3/8" x 2" x 11 $\frac{1}{2}$ ".
Sh. wt.: 1 lb.



127- Fly shuttle. Yarn feeds from the end of the bobbin, also shaped to be used by hand. Meas. 11 $\frac{1}{2}$ " x 1-7/8" x 1 $\frac{1}{4}$ ". Sh. wt.: 1 lb.



127-10- Yarn holder 10" long.
Sh. wt.: 2 oz.

127-14- Yarn holder 14" long.
Sh. wt.: 2 oz.

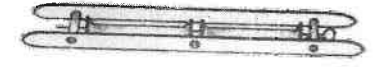
127-18- Yarn holder 18" long.
Sh. wt.: 3 oz.

127-21- Yarn holder 21" long.
Sh. wt.: 5 oz.

136- Plastic bobbins to fit boat shuttles, 4" long. Sh. wt.: 5oz.

138- Wooden bobbins for shuttle No 122. 5" long.
Sh. wt.: 6 oz.

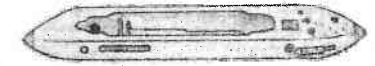
133- Metal Base Cardboard quill, slightly used, for shuttles 126A- and 127, 6 $\frac{1}{2}$ " long.
Sh. wt.: 6 oz.



129- Rag shuttle with removable rod. It can be used on the principle of a boat shuttle if desired. Meas. 15" x 2 $\frac{1}{2}$ " x 1 $\frac{1}{2}$ ". Sh. wt. 9 oz.

128- A large size rag shuttle construction the same as 15" one. Meas. 22" x 2 $\frac{1}{2}$ " x 1 $\frac{1}{2}$ ".
Sh. wt.: 12 oz.

125- Small rag shuttle for coarse materials, no rod. Meas. 13" x 2" x 1-3/8". Sh. wt.: 6 oz.



126A- Textile Mill shuttle, for flying shuttle system, in very good condition, slightly used, with steel tips and metal base cardboard quill. Adjustable tension.
Meas. 15" x 1 $\frac{1}{2}$ " x 1 $\frac{1}{4}$ ".
Sh. wt.: 1 lb.



123- Swedish shuttle with rollers.
Sh. wt.: 10 oz.

Paper Quills - 3/16" bore.

134-4- 4" long for shuttles 120-121
Sh. wt.: 2 oz.

134-5- 5" long for shuttle 122
Sh. wt.: 2 oz.

134-6- 6" long for shuttles 126A- and 127.
Sh. wt.: 3 oz.

139- Bobbins for tapestry loom.
Sh. wt.: 2 oz.



TEMPLE OR STRETCHER

Used to keep the selvage in line so cloth retains its full width.

- 20- Adjustable from 27" to 45" Ship. weight: 2 lbs.
- 20B Adjustable from 45" to 65" Ship. weight: 4 lbs.
- 20A Adjustable from 65" to 90" Ship. weight: 5 lbs.



17- Hook for drawing threads through the heddles and reed.

Sh. wt.: 5 oz.



17P- Plastic hook for use in drawing the threads through the reed only.

Sh. wt.: 2 oz.



380- Hook for hooked rug weaving.

Sh. wt.: 5 oz.

93- Adjustable cords for rollers.

Sh. wt.: 4 oz.



94- Adjustable cords for small rollers.

Sh. wt.: 4 oz.

95- Adjustable cords for upper pulleys of 90" loom.

Sh. wt.: 6 oz.

96- Cords for lower pulleys.

Sh. wt.: 6 oz.



80A- Cords with snap hooks for treadles of any size loom except table loom, adjustable length.

Sh. wt.: 9 oz.

90 - Cords to connect harness frames to levers of 90" loom.

Sh. wt.: 1 oz.

85- Solid braided cotton cord to attach treadles to levers. (16 yds.)

Sh. wt.: 4 oz.

99- Solid braided cord for rollers and pulleys.

Sh. wt.: 1 oz.

89- Salmon twine, small size.

Sh. wt.: 1 oz.

89G- Salmon twine, stronger size.

Sh. wt.: 1 oz.

REPAIR PIECES FOR LOOMS

60- Rubber base for loom.

Sh. wt.: 4 oz.

62- Rubber bumpers for beater.

Sh. wt.: 1 oz.

63- Rubber bumpers for beater, to be fixed on posts of folding looms, to prevent beater from touching the harnesses.

Sh. wt.: 1 oz.

PULLEYS

39- Awning pulleys for 90" loom.

Sh. wt.: 4 oz.

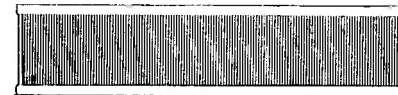
39A- Screw pulleys for 90" loom.

Sh. wt.: 6 oz.

39-B 3 screw pulleys, 6 awning pulleys and 9 cords for 90" loom.

Sh. wt.: 2 lbs.

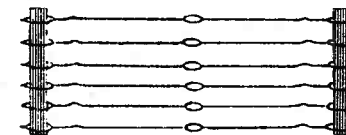
REEDS



- 144 - Steel reeds from 23" to 45" and from 8 to 20 dents per inch, 4 1/4" high. Sh. wt: 4 lbs.
- 142 - Steel reeds from 15" to 22" and from 8 to 20 dents per inch, 4 1/4" high. Sh. wt: 2 lbs.
- 141 - Steel reeds 14" long, for Nilec looms, from 8 to 20 dents, 4 1/4" high. Sh. wt: 2 lbs.
- 154S- Stainless steel reeds 27" to 45" and 8-10-12-14-15-16-18-20 dents per inch, 5" high. Sh. wt: 4 lbs.
- 156 - Steel reeds 46" to 60" and 8-10-12-14-15-16-18-20 dents, 5" high. Sh. wt: 6 lbs.
- 169 - Steel reeds 90" and 8-10-12-14-15-16-18-20 dents per inch, 6" high. Sh. wt: 15 lbs.

Special reeds, number of dents not mentioned, add 25% extra to the price. Delivery time, 4 to 6 weeks.

HEDDLES



- 109-B Round wire heddles - 9 1/2". Sh. wt: 5 oz.
- 109-A Flat steel heddles - 9 1/2". Sh. wt: 8 oz.
- 109-D Repair heddles - 9 1/2". Sh. wt: 1 oz.
- 110-B Round wire heddles 10 1/2". Sh. wt: 6 oz.
- 110-A Flat steel heddles 10 1/2". Sh. wt: 9 oz.
- 110-D Repair heddles - 10 1/2". Sh. wt: 1 oz.
- 112-B Round wire heddles 12 1/2". Sh. wt: 8 oz.
- 112-A Flat steel heddles 12 1/2". Sh. wt: 10 oz.
- 112-D Repair heddles - 12 1/2". Sh. wt: 1 oz.

RADDLE



Raddle or warping comb. This is used in the beater in place of the reed and as a guide when winding on a chain warp. Has an open top which is covered with the top of the beater when winding. Pegs approximately 1/2" apart.

- 14-27 - 27" loom. Sh. wt: 2 lbs.
- 14-36 - 36" loom. Sh. wt: 2 1/2 lbs.
- 14-45 - 45" loom. Sh. wt: 2 3/4 lbs.
- 14-60 - 60" loom. Sh. wt: 3 1/2 lbs.
- 14-90 - 90" loom. Sh. wt: 6 lbs.

HARNESS FRAMES

Harnesses, complete for 27" - 36" - 45" - 60" looms, 10½" heddles. (without heddles).

Harnesses, complete for 90" loom, 12½" heddles. (without heddles.)

28-27	for 27" loom.	Sh. wt: 4 lbs.
28-36	for 36" loom.	Sh. wt: 5 lbs.
28-45	for 45" loom.	Sh. wt: 6 lbs.
28-60	for 60" loom.	Sh. wt: 7 lbs.
28-90	for 90" loom.	Sh. wt: 9 lbs.



28-A- Harness Stabilizer; keeps harnesses in place while threading.
Sh. Wt. 4 oz.



1010- Specially prepared for wool, linen, cotton and rayon, when threads of said materials stick together or are subject to break through lack of dampness.

It is specially made for wool, guaranteed not to stain and the little grease which will remain on your material will be easily removed with water. You do not need any soap to make it disappear on the wool and it will leave no trace whatever, even if not washed. Try CLEERC and it will convince you of its efficacy.
Shipping weight: 2 lbs.



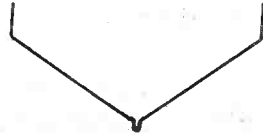
36- Tappet wrench for loom. Sh. wt.: 5 oz.



T2 - Screw driver for socket screws used on "LECTERC" looms and accessories. Sh. wt: 1 lb.



30- Weavers' scissors that hang on a finger and may be held in the hand when tying on warps, etc ... so that they are ready to use when needed.
Sh. wt: 4 oz.

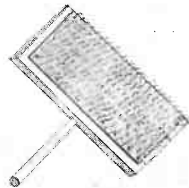


24- Iron works connecting harness frames to levers.
Sh. wt: 4 oz.



21- Steel works for harness ends for 10½" heddles.
Sh. wt: 3 lbs.

21A- Steel works for harness ends for 12½" heddles.
Sh. wt.: 3 lbs.



31- Wool carders, light and strong, give better service than most carders. They have heavy flexible steel combs set in good quality leather 5" x 9".
Sh. wt: 2 lbs.

HOOKS AND SCREWS



25. Screw eyes for treadles and levers.
Shipping weight: 5 oz.
26. Screw hooks for heddle supports.
Shipping weight: 6 oz.
27. Screw hooks for harness frames.
Shipping weight: 6 oz.
37. Hooks with screws for roller No 12.
Shipping weight: 5 oz.



50 - Dog with spring to retain the four levers of the table loom.
Sh. wt: 1 lb.



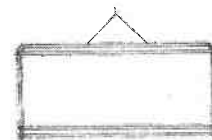
54 - Dogs for cloth beam on table loom.
Sh. wt.: 2 oz.



51 - 1 set of two ratchet wheels, two plain wheels and one crank for table loom.
Sh. wt: 3 lbs.



54A- Dog and spring for warp beam on table loom.
Sh. wt: 4 oz.



52-20 - Steel harness frame for 20" table loom, no heddles.
Sh. wt: 2 lbs.



61 - Rubber seat for harnesses of table loom.
Sh. wt: 1 oz.



CANVAS

- 65-20 - Canvas for 20" beams.
Sh. wt: 1 lb.
- 65-27 - Canvas for 27" beams.
Sh. wt: 1 lb.
- 65-36 - Canvas for 36" beams.
Sh. wt: 1 lb.
- 65-45 - Canvas for 45" beams.
Sh. wt: 1 lb.
- 65-60 - Canvas for 60" beams.
Sh. wt: 1 lb.
- 65-90 - Canvas for 90" beams.
Sh. wt: 1 lb.



53-20 - A set of four levers with dog spring, for 20" table loom.
Sh. wt: 2 lbs.

WOODEN LEASE STICK TO MAKE CROSS IN THE WARP

48-20 for 20" loom.	Shipping weight: 6 oz.
48-27 for 27" loom.	Shipping weight: 8 oz.
48-36 for 36" loom.	Shipping weight: 8 oz.
48-45 for 45" loom.	Shipping weight: 8 oz.
48-60 for 60" loom.	Shipping weight: 12 oz.
48-90 for 90" loom.	Shipping weight: 1 lb.

WOODEN WARP STICKS TO MAINTAIN AN EVEN TENSION.

49-20 for 20" loom.	Shipping weight: 1 lb.
49-27 for 27" loom.	Shipping weight: 1 lb.
49-36 for 36" loom.	Shipping weight: 1 lb.
49-45 for 45" loom.	Shipping weight: 1 lb.
49-60 for 60" loom.	Shipping weight: 1½ lb.
49-90 for 90" loom.	Shipping weight: 2 lbs.

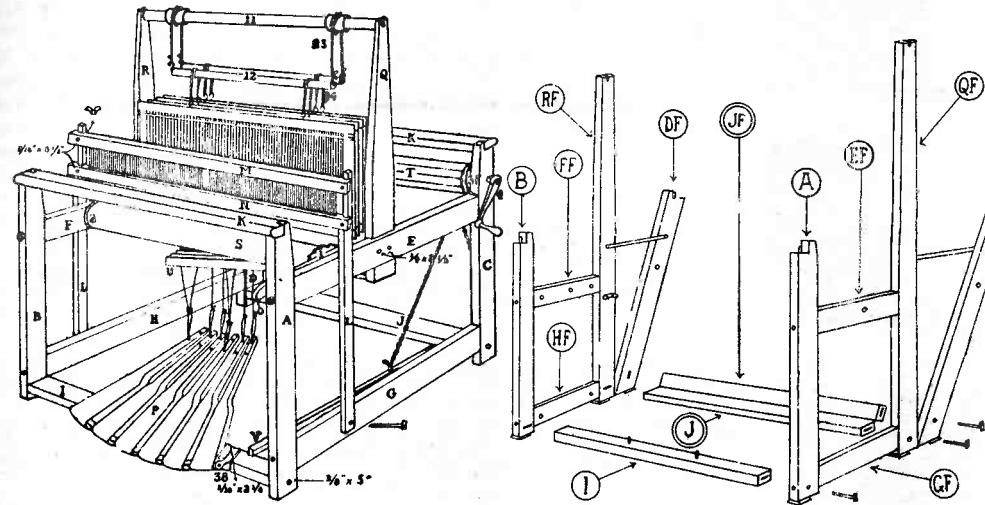
STEEL BAR FOR TYING WARP TO CANVAS

10-20 for 20" loom.	Shipping weight: 1 lb.
10-27 for 27" loom.	Shipping weight: 1 lb.
10-36 for 36" loom.	Shipping weight: 1 lb.
10-45 for 45" loom.	Shipping weight: 1 lb.
10-60 for 60" loom.	Shipping weight: 1½ lb.
10-90 for 90" loom.	Shipping weight: 2 lbs.

STEEL BAR HEDDLE SUPPORT IN HARNESS

22-20 for 20" loom.	Shipping weight: 1 lb.
22-27 for 27" loom.	Shipping weight: 1 lb.
22-36 for 36" loom.	Shipping weight: 1 lb.
22-45 for 45" loom.	Shipping weight: 1 lb.
22-60 for 60" loom.	Shipping weight: 1½ lb.
22-90 for 90" loom.	Shipping weight: 2 lbs.

REPAIR PIECES FOR LOOM



- | | | | |
|---------|---------------------------|---------|---------------------------|
| A-B-C-D | Corner Posts | QF - RF | Supports for roller No 11 |
| CF - DF | Rear Posts | S | Breast Beam |
| E-F-G-H | Cross Beams | T | Warp Beam |
| EF - FF | Top Cross Beams | U | Lams |
| GH - HF | Lower Cross Beams | V | Pedal to release tension |
| I-J | Cross Bars | VF | Pedal to release tension |
| JF | Back Cross Bar | W | Top bar for 90" loom |
| K | Top Cross Bar | M - 11 | Top roller for "M" loom |
| L | Batten Sword | | Sh. wt: 1 lb. |
| M | Batten Handtree | F - 11 | Top roller for "F" loom |
| N | Batten Sley | | Sh. wt: 1 lb. |
| O | Lever for front Beam | 12 | Lower rollers |
| P | Treadles | | Sh. wt: 1 lb. |
| Q - R | Supports for roller No 11 | | |

PRICE ON REQUEST

PRICE ON REQUEST



(If for repair, please state loom number)

1. Ratchet wheel for front beam.
2. Plain wheels for front and back beams. (2 pieces)
3. Ratchet wheel for back beam.
- 3F. Back wheel for automatic brake.
4. Crank.
5. Ratchet dog for back beam.
6. Ratchet dog for front beam.
7. Ratchet dog for front beam. (2 pieces)
- 38 Cast iron pieces for treadles. (3 pieces)
- 8M Complete automatic brake for "M" loom.
- 8F Complete automatic brake for "F" loom.
- 8X Spring for automatic brake.
- 8Z Wire circle for automatic brake.
- 9 Hook for dog No 5.