

## Jane

Designed by a weaver for weavers, this table loom offers exceptional features and performance to make any weaving project a snap.

Jane is offered in two weaving widths, 40cm (15.5") or 70cm (27.5"). Truly lightweight and portable at 17 lbs, Jane folds down to a height of only 5.5" for easy transport or storage.

- Great shed
- Smooth and easy toggling
- Large weaving area
- Two weaving widths available:
  - 15.5" (40cm)
  - 27.5" (70cm)
- Standard 8 shafts
- 10 dent reed included
- Cords run over rollers to remove cord wear
- Texsolv heddles
- Great warping instructions
- Overhead beater that stays out of the way when throwing the shuttle
- Beater flips away for easy threading
- Folds down easily even when fully dressed
- Locking mechanism holds it closed
- Carry handle for "grab and go" (40cm only)
- Stand and bench available as options
- Exquisite craftsmanship
- Very portable at only 17 lbs, and 5.5" high when folded



## Price List (Jane)

**Bure**  
& **LINON** Objets d'intérieur  
Création textile

3.125002  
Table loom – 15,5”  
**1,125.00\$**

3.126002  
Table loom – 27,5”  
**1,450.00\$**

3.051201  
Jane 40 2<sup>nd</sup> warp beam  
**199.00\$**

3.102201  
Jane 70 2<sup>nd</sup> warp beam  
**235.00\$**

3.051151  
Jane 40 floor stand  
**250.00\$**

3.102151  
Jane 70 floor stand  
**330.00\$**



## Magic

The Louet 24 shaft Magic Dobby Loom. Made of lacquered beech, this loom follows in the long tradition of high quality equipment designed by the clever engineers in Holland. The Magic loom is a combination of popular features from other Louet looms, many unique innovative ideas, and the well known dobby loom concept.

The Magic loom was designed with several purposes in mind. First of all, we wanted a multi-harness loom that was more affordable than some of the alternatives. We also wanted a small loom that was portable. Portability was necessary because we were designing a workshop loom. Can you imagine walking into a workshop with a 24 shaft loom? Finally, for those weavers who already have a large multi-harness loom, this would be a perfect sampler loom.



### Floor Loom-Table Loom

The Magic loom comes with a stand; however, it is equipped with small rubber buffers (feet), attached on the bottom of the frame near the warpbeam and cloth beam. The floor loom can be converted into a table loom simply by removing two long bolts that connect the main frame to the stand. Once you have removed the bolts you can lift the loom off of the stand and place it on a table where it will rest on its "feet". This very versatile feature allows the loom to act as a table loom while at a workshop, and a floor loom in your home.

### Folding

In order to take your Magic loom to a workshop, you will have to fit it into your car. This could be difficult even without the stand. Fortunately, the front clothbeam and back warpbeam sections both fold upwards and can be fastened to the castle. In this "ready for travel" state, the 16" loom becomes a very portable 24" x 24" x 30".

## **Magic** (continued)

### Two Methods of Raising Shafts

The Magic loom comes with a treadle, which is attached to the floor stand, to raise the shafts. In the scenario that you are operating the loom in the table configuration, there is a lever with a detachable handle that can be attached to raise the shafts.



### Ratchet Tension System

Both cloth and warp beams are tightened with a ratchet system. The same ratchets have proven reliable and effective over time since they are the same tensioning systems used on 4 of 5 of Louet's other weaving loom models.

### Shelf

The built in shelf is on top of the castle on the opposite side of the dobby head. As you are probably well aware, there is always a lack of space to store shuttles, bobbins, scissors, etc.

### Warp and Cloth Beam Positioning

When you receive the loom from Louet, the warp and cloth beams are located in the back and front sections of the loom respectively. In this configuration, both beams are limited to the amount of warp or cloth that can accumulate. Fortunately, for larger warps, both beams can easily be relocated in the stand allowing a much greater warp/cloth capacity. Also, an extra cloth beam can be placed both in the stand and in the frame.

### Dobby Chain and Weight

With the mechanical dobby, additional program blocks can easily be added or removed as your pattern needs change. After you exceed 45 bars, it is recommended to add a

**Magic** (continued)

weight to the chain so that sufficient tension is maintained on the bars to ensure proper movement as the chain is advanced.

Electronic Interface

Instead of the mechanical dobby you can choose the computer driven electronic dobby: The Magic Box. This electronic interface recognizes both PC and Macintosh inputs and allows unlimited design possibilities. Software is available from Fiberworks PCW, Patternland, PixieLoom, Weavemaker, Weave It and Pro weave.



Louet Dobby USB Files

Please note that the interface works with either the serial port or the USB port.

The interface has a built-in serial to USB converter. To use the Interface through the USB port, first install the USB driver.

**Price list (Magic)**

3.401005

Magic Dobby 40-16" with mechanical dobby

**3,900.00\$**

3.401055

Magic Dobby 40-16" without mechanical dobby head

**3,200.00\$**

3.402005

Magic Dobby 70-27.5" with mechanical dobby

**4,800.00\$**

3.402055

Magic Dobby 70-27.5" without mechanical dobby

**4,100.00\$**

**Price list (Magic)**

3.402105

Standing beater 16" or 28"

**275.00\$**

3.401655

Magic electronic loom Interface

**2,995.00\$**

3.102201

Magic 70 2<sup>nd</sup> warp beam

**190.00\$**

3.152152

Magic 70 sectional warp kit

**299.00\$**

3.401505

Magic dobby bars (set of 10)

**210.00\$**

3.401605

Dobby weight

**95.00\$**



## Octado

Another great dobby weaving loom from Louët: 8 Shafts, 70 cm, 90 cm and 110 cm weaving width (28", 36" and 44"). A dobby mechanism (programmable shaft selector) is an alternative for the tie-ups to the treadles on a standard hand weaving loom.

Looms with 16 or more shafts need a dobby mechanism, because it becomes unmanageable to operate such a loom with treadles.

The successful introduction of the Megado dobby loom in 1998, and the reaction of weavers showed us that a dobby is not only necessary for a loom with many shafts, but it makes weaving so much more comfortable. Of course this also goes for looms with less than 16 shafts.

An 8-shafts jack loom requires an average of 40 tie-ups on the treadles. A counter marche requires 80 tie-ups. This needs to be done in a very uncomfortable position. With a dobby loom, you can say good-bye to the tie-ups!

An investment in a Louët dobby loom will allow you many years of comfortable weaving.

The new Octado has a similar operating method as the familiar Megado. This means a big counter marche shed and a very light treadling action. Again, easy on the weaver.

The Octado can be operated with a mechanical dobby, or with an electronic interface. The electronic interface works with most popular computer weaving software, including Fiberworks PCW, Patternland, PixieLoom, Weavemaker, Proweave and Weave It.

A full list of optional equipment is available: Bench, second warp beam, sectional warp beam and flying shuttle. The middle section of the Octado (where all the shafts are) comes completely assembled. A detailed instruction manual will help you to complete the assembly without any problems.



### Dimensions:

Height: 50" (127cm)  
Width: 53" (135cm) / 61" (155cm)  
Depth: 39" (99cm)  
28" (70cm) 8 shaft loom.  
36" (90cm) 8 shaft loom.  
44" (110cm) 8 shaft loom.

Mechanical dobby head or  
Electronic interface.  
Second warp beam 28"  
Second warp beam 36"  
Second warp beam 44"  
Sectional warp beam 28"  
Sectional warp beam 36"

**Price list (Octado)**

3.552002  
Octado 70-27.5" 8 shaft  
**6,500.00\$**

3.442056  
Octado 70-28" 2nd warp beam  
**720.00\$**

3.552152  
Octado 70-28" sectional warp kit  
**425.00\$**

3.553002  
Octado 90-35" 8 shaft  
**6,875.00\$**

3.553056  
Octado 90-36" 2nd warp beam  
**750.00\$**

3.553152à  
Octado 90-36" sectional warp kit  
455.00\$

3.554002  
Octado 110-43" 8 shaft  
**7,245.00\$**

3.554056à  
Octado 110-44" 2nd warp beam  
**790.00\$**

3.554152  
Octado 110-44" sectional warp kit  
**520.00\$**

3.450006  
Octado mechanical dobbie head  
**1,375.00\$**

**Octado (continued)**

Sectional warp beam 44"  
Flying shuttle  
Bench



**Price list (Octado)**

3.450009

Octado dobby bars (set of 10)

**160.00\$**

3.450005

Octado electronic interface

**1,845.00\$**

3.553202

Fly Shuttle Mechanism – Octado

**760.00\$**



## Megado

This innovative dobby loom is the flagship of the Louët family, and comes as a surprise to the complex weaver...Sorry, only the weaving is complex! The Megado is simple, easy to operate, and robust enough to handle all your projects.

To create a shed, we invented a new system. The selected shafts and the back beam move in conjunction to create a countermarch shed.

The Megado is available in 28", 44", and 52" weaving widths. It can be purchased with either 16 shafts or 32 shafts. The lifting mechanism is incredibly light to operate, even when lifting most of the shafts.

The Megado can be purchased with either the mechanical dobby head or an electronic dobby. Several software packages that work with the Megado interface include: Fiberworks PCW, Patternland, PixieLoom, Weavemaker, Proweave and Weave It.

The Megado interface supports both PC and Macintosh operating platforms. We also now offer a USB to serial converter for our interfaces.

Megado

The Megado is made of Ash hardwood and is finished with a double coat of semi gloss laquer.

Louet Dobby USB Files

Please note that the interface works with either the serial port or the USB port.

The interface has a built-in serial to USB converter. To use the Interface through the USB port, first install the USB driver.

Click here to download the Louet Dobby USB driver for various operating systems. This will work with serial numbers beginning with 2008.



**Price list (Megado)**

3.452014  
Megado 70-27.5" 16 shaft (Dobby head sold separately)  
**9,775.00\$**

3.452016  
Megado 70-27.5" 32 shaft (Dobby head sold separately)  
**12,650.00\$**

3.452056  
Megado 70-28" 2nd warp beam  
**\$790.00**

3.452106  
Megado 70-28" sectional warp kit  
**420.00\$**

3.454014  
Megado 110-43" 16 shaft (Dobby head sold  
separately)  
**10,925.00\$**

3.454016  
Megado 110-43" 32 shaft (Dobby head sold separately)  
**14,100.00\$**

3.454056  
Megado 110-44" 2nd warp beam  
**880.00\$**

3.454106  
Megado 110-44" sectional warp kit  
**510.00\$**

3.455014  
Megado 130-51" 16 shaft (Dobby head sold separately)  
**11,500.00\$**

3.455016  
Megado 130-51" 32 shaft (Dobby head sold separately)  
**14,850.00\$**



**Price list (Megado)**

3.455056

Megado 130-51" 2nd warp beam

**900.00\$**

3.455106

Megado 130-51" sectional warp ki

**600.00\$**

3.450020

Fly Shuttle Mechanism – Megado

**750.00\$**

3.450000

Megado 16 shaft electronic interface

**2,420.00\$**

3.450001

Megado 32 shaft Electronic Interface

**3,565.00\$**

3.450010 ea Megado 16 shaft dobby bars (set of 10)

**200.00\$**

3.450015

Megado 32 shaft dobbybars (set of 10)

**299.00\$**

3.450002

Megado 16 shaft mechanical dobby

**2,215.00\$**

3.450003

Megado 32 shaft mechanical dobby

**2,990.00\$**

\*All prices are in Canadian dollars. Shipping and taxes are not included.

Prices for 2009



Weaving loom

Knitters Loom  
 Weaving anytime, anywhere!

Table Loom \*  
 4, 8 or 16 harness



30CM (12"):  
 KL3: 227\$

with carry bag  
 KL3COM: 259\$

50 CM (20")  
 KL5: 264\$

with carry bag  
 KL5COM: 298\$

Blue carry bag  
 KL3CB: 48\$

4 shaft-  
 41 cm (16")  
 FS410N : 656\$

61 CM (24")  
 FS610N : 720\$

80 cm (32")  
 FS800N: 786\$

8 shaft-  
 41 cm (16")  
 ES410N : 740\$

61 CM (24")  
 ES610N: 818\$

80 cm (32")  
 ES800N: 896\$

16 Shaft-  
 61cm (24")  
 SS610N : 1318\$

Loom stand &  
 treadle kit  
 40cm (16")  
 lstk4: 352\$

60 cm (24")  
 lstk6: 368\$

80 cm (32")  
 fs800n:786\$

\*loomstand sold  
 separately

Rigid Heddle Loom  
Unlimited Possibilities



40cm (16")  
RH400:187\$

60 cm (24")  
RH600:203\$

80 cm (32")  
RH800:232\$

120 cm (48")  
RH1200:371\$

Tapestry Loom  
Art in Weaving

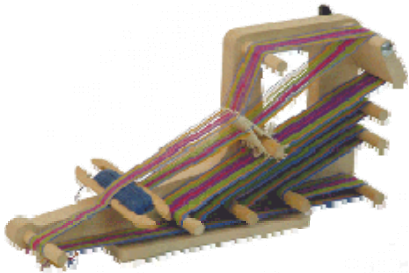


80 CM  
TPLM  
(special  
order): 568\$

110cm  
TPLM11  
(special  
order): 648\$

Tapestry  
bobbin (6")  
TBOB  
10,50\$

Inklette Loom  
A Portable Inkle Loom



IKL - 56\$

Warp lenght  
1,8m (72")

Includes one  
inklette shuttle

Inkle Loom  
Creativity Plus



IL - 93\$

Warp lenght  
3,5m (11'6")

Includes one  
belt shuttle

Weaving Frames  
Loom and frame Kit



Large  
70X50cm (27,5x19,75")  
WFL: 47,50\$

Small  
35x25 cm (13,75x9,75")  
WFS: 35,50\$

\*All prices are in Canadian dollars. Shipping and taxes are not included. Prices for 2009-2010