



BACK HINGE TREADLES		
45"	60"	
1051-0082 \$5920.00	1052-0082 \$6507.00	
1051-0212 \$6608.00	1052-0212 \$7367.00	
	45" 1051-0082 \$5920.00	

Leclerc Looms

A loom reminiscent of those our ancestors used, with many major improvements which makes this one of the best Leclerc looms ever produced. Its great adaptability allows it to be used as a general purpose loom, or for any specific purpose required by an inventive and creative weaver. Made of the finest Canadian maple, it is finished with clear lacquer and varnish so that the beauty of the natural grain and color of the lumber remains visible. Because the jacks are in the loom castle, less pressure is needed to lift the shafts.

The overhead beater is optional.

February 2008

We have made major modifications to our Colonial model which now makes this model our premier jack type loom.

- Wider and cleaner shed
- The Back Hinge Treadle is now lower in front for easier treadling
- Jacks now ride on bushings
- New tie-ups system reduces the time for tie-ups and minimzes the occurance of cord mix-up.

COLONIAL v2 45" or 60"

STANDARD EQUIPMENT

- » 10 or 14 treadles
- » 1 steel reed, 6, 8, 10 or 12 dents per inch » 4 warp rods
- » Wire heddles, 12¹/₂" (31,7 cm)
- » 1 boat shuttle 11³/₄" 6122-3000 » Book: "Warp and Weave"
- » 1 doz. plastic bobbins 6133-6000
- » 2 lease sticks
- » 2 cords
- » Assembly instructions and Video

Leclerc Looms

» 1 reed & heddle hook 6141-7000

SPECIFICATIONS & DIMENSIONS			
Weaving width	45" 115 cm	60" 150 cm	
Quantity of heddles (4 or 8s)	1200	1500	
Depth opened	53" 135 cm		
Loom width	57" 145 cm	72" 183 cm	
Total Height	68" 173 cm		
Front height	34½" 87 cm		
Distance between the reed and breastbeam	14" 35.5 cm		
Net weight	8s = 205 lbs 93 kg 12s = 298 lbs 135 kg	8s = 221 lbs 100 kg 12s = 310 lbs 140 kg	

	45" 115 cm	60" 150 cm	
Extra charge for inserted eye (or tex- solv) heddles instead of wire heddles	1051-9800 \$119.00	1052-9800 \$158.00	
Bench open end 26"	6384-4000 \$725.00		
Sectional warp beam 1" sections	6441-5000 \$349.00	6441-6000 \$445.00	
Sectional warp beam 2" sections	6442-5000 \$270.00	6442-6000 \$355.00	
Double warp beam	6432-4000 \$713.00	6430-6000 \$826.00	
Overhead beater	6395-9000 \$299.00		
Flying shuttle beater	6471-5000 \$1270.00	6471-6000 \$1375.00	

- US 2023 🗕