## COMPACT 24"

## STANDARD EQUIPMENT

- » Steel reed, 12 dents/inch (5dents/cm)
- » 101/2" (26.8 cm) wire heddles
- » 1 boat shuttle 6122-1000
- » 1 reed and heddle hook 6141-7000
- » 2 lease sticks and 2 warp rods
- » 10 loop cords for lashing
- » Assembly instructions and Video
- » Book "Warp and Weave"

## 24" Weaving Width

This jack-type floor loom is light but solid and easily moveable when folded. It is designed for workshops and demonstrations. To fold, slightly unscrew the two handles on the sides of the loom and slide them up. It can be folded easily even after weaving has started.The Compact loom is built with six treadles for easy tie-up, and can be converted into an 8 shaft loom, by adding 4 shafts (and 4 treadles).It is equipped with a 1 7/8" (4 cm) regular plain beam, to which a set of rake-like pieces (sectional warp beam) can be added. The rake-like pieces must be screwed directly on the beam. Without an extension, the circumference of the sectional warp beam is 15" (38 cm).

SPECIFICATIONS & DIMENSIONS		
Number of heddles	600	
Loom width (outside)	32" 81 cm	
Depth opened	35" 89 cm	
Depth folded	21" 54 cm	
Height front	29½" 75 cm	
Height opened	36½" 93 cm	
Height closed	36½" 93 cm	
Front height	291/2" 75 cm	
Net Weight	72 lbs 32 kg	
Shipping weight	84 lbs 38 kg	

Leclerc Looms

	Height closed	36½" 93 cm
	Front height	29½" 75 cm
	Net Weight	72 lbs 32 kg
All looms include free	Shipping weight	84 lbs 38 kg
Take up handle support	4 SHAFT 1022-0 8 SHAFT 1022-0	+
OPTIO	NS )	
» Kit: 4 Extra Shaft Kit	1023-0000	\$ 656.00
» Inserted eye or Texsolv heddles instead of wire	heddles: 1022-9800	\$ 65.00
» Compact Double Back Beam	1057-0000	\$ 381.00
» Sectional Warp Beam 1" (25 mm) Sections	6443-3000	\$ 288.00
» Bench (adjustable in height)	6384-6000	\$ 312.00
» Wheels Kit for older loom(4)	1023-0001	\$ 132.00

US 2023 -

14