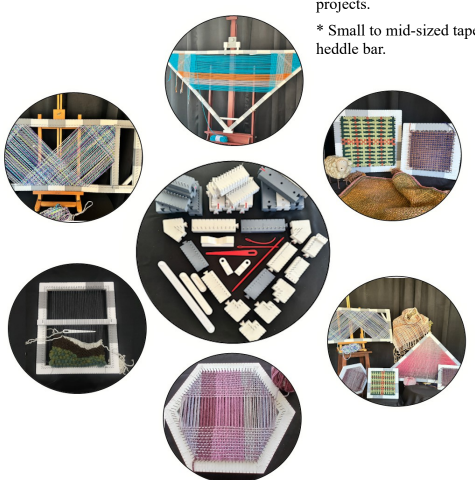


## The first modular loom system that fits in a box for easy storage yet is versatile enough to create:

- \* 6 or 7 ft Trilooms and all the sizes down to just 12" across.
- \* Rectangles and squares with adjustable bars for continuous strand weaving techniques
- \* Shapes such as hexagons and diamonds with optional corner angles including our exclusive adjustable bracket for those unique needs
- \* Perfect potholders using standard 7" and 10" loops. Or try pin weaving squares, rectangles and triangles for piecework projects.
- \* Small to mid-sized tapestry weaving with our adjustable heddle bar.



**Experience in New Directions With Innovations Such As:** 

Take the Pin Loom Weaving

Color coded blocks to aid in alignments.

Notches to capture yarn tails. Cut strand work has never been so enjoyable and fast.

Two different gauges available: standard and fine.

No tools needed assembly.

Ability to start with basic packages and add in parts as your weaving needs expand.

Joint reinforcers which raise the loom up for easy weaving on a flat surface.

Exclusive adjustable angle bracket

to make diamonds, pentagons and more.



www.dcp-looms.com sales@dcp-looms.com Made in the US and Canada.

## The Technical Information You Need:

We offer 4 beginner packages or you can contact us for a specific need.

Basic Info: The dcp Loom system consists of 3 different "modules" with various spacing. Please reference the chart below to select what suits your needs as far as our package deals. We can also create a custom package for just rectangles or squares.

Mod 1's spacing is 1/2" and 11 pins per 5.5" module. It forms the hypotenuse of a standard gauge loom when combined with Mod 2s for the side pieces.

Mod 2's spacing is 3/8" and 11 pins per 3.75" module. It forms the sides of a standard gauge loom or the hypotenuse of a fine gauge loom.

Mod 3's spacing is 1/4" with 22 staggered pins per 5.5" module. It forms the sides of a fine gauge loom. Mod 3's can also be used in the hypotenuse of a standard gauge loom by using every other pin.

Corner angles are generally 3 nails deep. Ninety degree angles have Mod 2 spacing to work with both gauges. Forty-five deg angles are either Mods 1 & 2 or Mod 2& 3 spacing depending on package purchased.

For rectangular continuous strand weaving, an adjustable "bridge" is used to span the top and bottom edges based upon the required number of pins for the technique used. Bridges supplied are Mod 2 for standard gauge systems and Mod 3 for fine gauge looms. A \* in the chart below indicates that a bridge cannot or need not be used or that enough modules are not included in a basic kit to make the size rectangle specified AND a bridge. Below A x B = A modules long by B modules deep.

6 Ft Std Gauge	6 Ft Fine Gauge	7 Ft Std Gauge	7 Ft Fine Gauge
Mod 1 count - 12	Mod 2 count – 18	Mod 1 count – 15	Mod 2 count – 22
Mod 2 count – 24	Mod 3 count – 18	Mod 2 count – 30	Mod 3 count – 22
TriLoom	TriLoom	TriLoom	TriLoom
67.5" top edge x 138 pins	70.5" top edge x 204 pins	84" top edge x 171 pins	85.5" top edge x 248 pins
Mod 2 Rectangles 9x2 = 35.5" x 9" 8x3 = 31.5" x 12.25" 7x3 = 27.75" x 12.25" *6x5 = 24.75" x 21" 6x4 = 24.75" x 16"	Mod 3 Rectangles *8x1 = 45" x 7.25" 6x2 = 34"x 122.5" 5x3 = 28.75"x 18" *4x4 = 23.5" x 23.5" 1x1 = 7.25" x 7.25"	Mod 2 Rectangles 12x2 = 46.5" x 9" 10x3 = 372.5" x 12.25" 8x5 = 31.5" x2" *7X7 = 27.75 X 27.75	Mod 3 Rectangles  *10x1 = 55.75" x 7.25"  8x2 = 45" x 12.5"  7x3 = 39.5" x 18"  5x4 = 28.75" x 23.5"  *5x5 = 28.75" x 28.75"
*6x6 = 24.75" x 24.75"	Mod 2 Rectangles	Mod 1 Rectangles	Mod 2 Rectangles
1x1 = 5.5" x 5.5"	*7x2 = 27.75"x9"	*5x2 = 28.75" X 12.5"	*9x2 = 35.5" x 9"
Mod 1 Rectangles  *4x2 = 23.5" x 12.5"  *3x3 = 18" x 18"  *1x1 = 7.25" x 7.25"	*6x3 = 24.75"x12.5" *4x4 = 16" x 16"	*3x3 = 18" x 18" *1x1 = 7.25" x 7.25"	*8x3 = 31.5" x 12.25" *7x4 = 26.25" x 15" *6x5 = 22.5" x 21" *5x5 = 21" x 21" 1x1 = 5.5" x 5.5"

## **Introductory US Pricing**

Valid Until Oct 30, 2024: 6 ft standard gauge kit - \$200 Upgrade to fine gauge + \$20 Upgrade to 7 ft + \$32. Flat shipping in US + \$10

