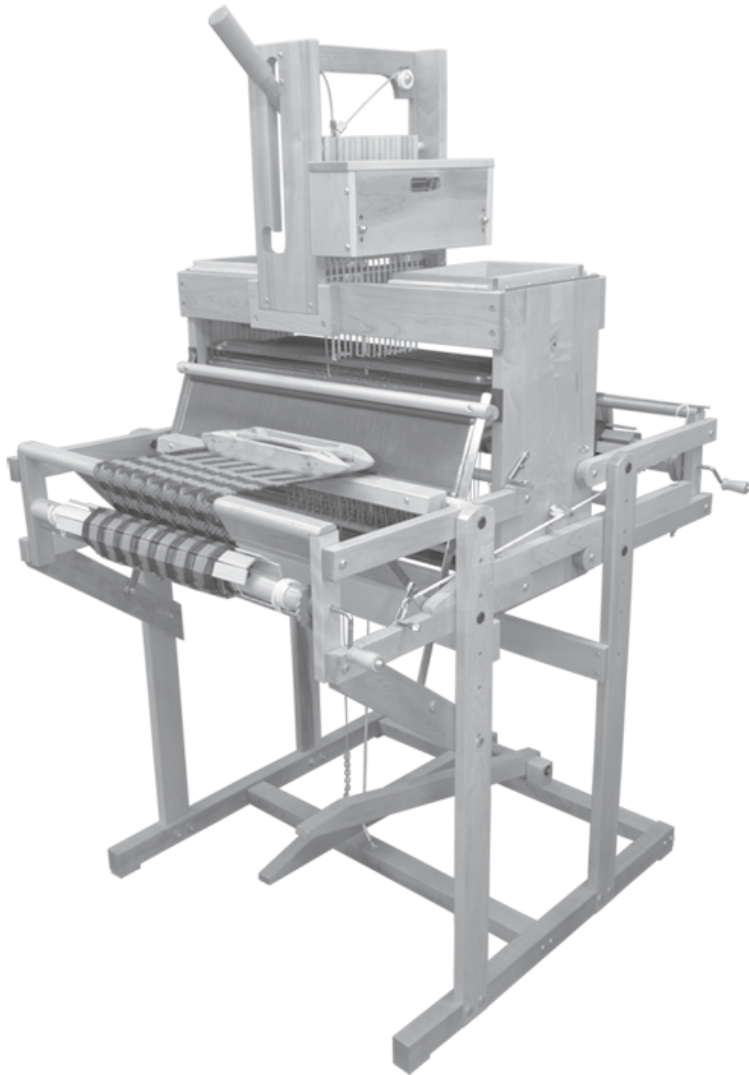


# DIANA 24" - 16 SHAFT - COMPUTER-DOBBY

This new 16 Shaft Loom is designed to operate either as a Table model or, with our matching 2 Treadle Base, as a floor model. The unit will operate with MAC or PC Software.

The Table top model is designed with the Operating Handle in the front of the loom. The Operating Handle lifts the shafts and locks the shed open freeing both hands to operate the loom. The Operating Handle is then lowered changing the shed to the next pick position and completing the cycle.

The Floor model is designed to operate with two treadles. The right treadle lifts the shafts to open the shed. The left treadle assists the return of the shafts to neutral and controls the pattern advance.



## **STANDARD EQUIPMENT**

- » Stainless Steel Reed, 12 dents/inch
- » 2 Head trays
- » 1000 inserted eye heddles (9½")
- » 1 boat shuttle 6122-1000
- » 1 reed and heddle hook 6141-7000
- » 10 loop cords for lashing
- » 2 metal rods
- » Stringing loop cord
- » Instructions, Video
- » Book "Warp and Weave"

## **SPECIFICATIONS**

Weaving width: 24"  
Loom width: 28"  
Loom depth: 36"  
Loom height: 31½"  
Dimensions when folded: 28"w, 20"d, 31"h

## **STAND SPECIFICATIONS**

Stand Height: 26"  
Height between floor  
and cloth beam : 29"  
Net weight of loom with stand: 55 lbs

**2120-1624**

**Complete loom with stand and the  
Electronic Interface box \$ 5390.00**

Sectional Warp Beam (same as Dorothy 24")  
(23" sections of 1") 6443-1100 \$413.00

