SCHACHT TAPESTRY LOOM

ASSEMBLY, WARPING & WEAVING



TAPESTRY LOOM ON OPTIONAL A-FRAME STAND



Find out more at **schachtspindle.com** Schacht Spindle Company 6101 Ben Place Boulder, CO 80301 303.442.3212

TAPESTRY LOOM

ASSEMBLY, WARPING & WEAVING

PARTS

2X loom sides

1X tension bar

1X top bar (1" dowel)

1X bottom bar (1" dowel)

1X center bar (3/4" dowel)

1X warp bar (1/2" dowel with screw)

4X heddle bars (long 1/2" dowels)

2X #8 x 1-1/2" Phillips flat head sheet

metal screws

4X #12 x 1-3/4" Phillips flat head sheet metal screws

2X 1/4" USS washers

2X 1/4-20 square nuts

2X 1/4-20 thumb screws

TOOLS NEEDED

#2 Phillips screwdriver

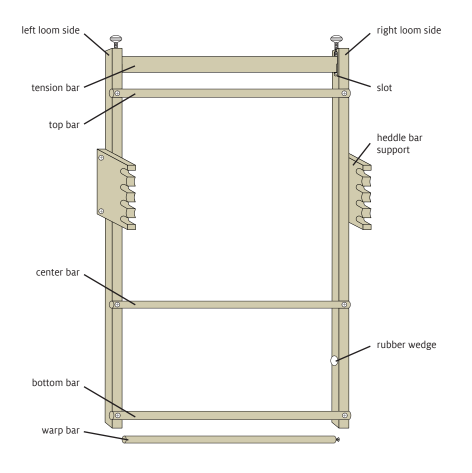


FIGURE 1: PARTS OF THE TAPESTRY LOOM

LOOM ASSEMBLY

- **1.** Lay the loom sides on a flat surface with the slots facing inwards and the heddle bar supports facing up (Figure 1).
- 2. Place a 1/4" USS washer on each thumb screw. Insert a thumb screw into each end of the tension bar, then secure the thumb screw with a 1/4-20 square nut. The nut should sit near the bottom of the thumb screw shaft.
- 3. Place the tension bar in the slots of the loom sides. The square nuts and tension bar sit inside the slots; the washers and tops of the thumb screws sit above the sides (Figure 2). Turn the thumb screws clockwise or counterclockwise until the tension bar sits in the middle of the slots.
- **4.** Set the top and bottom bars (two 1" diameter dowels) in the top and bottom grooves of the loom sides. Using four #12 x 1-3/4" Phillips flat head sheet metal screws, secure the bars at each end (Figures 1 and 3).
- **5.** Set the center bar (3/4" dowel) in the center grooves of the loom sides. Using two #8 x 1-1/2" Phillips flat head sheet metal screws, secure the bar at each end (Figures 1 and 3).
- **6.** Place the screw end of the warp bar against the rubber wedge. Slide the other end of the warp bar into place against the left side of the loom. Level the warp bar and make sure it fits tightly in place (Figures 1 and 3). If necessary, loosen or tighten the screw to adjust the fit.

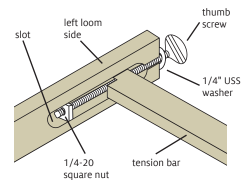


FIGURE 2: INSTALL TENSION BAR

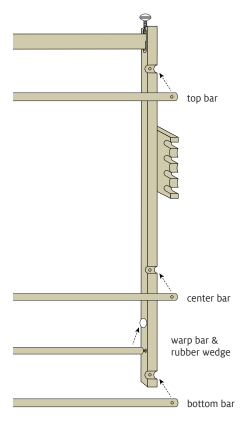


FIGURE 3: ATTACH BARS

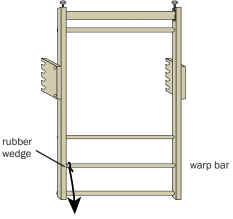
Warping the Tapestry Loom

You will wind a continuous warp. Place the loom face down on some books to hold it level. Orient the loom with the bottom bar closest to you.

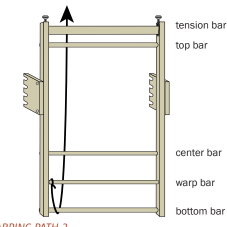
Hint: The warp yarn always goes around the outside of the loom. It never travels from the front to the back or vice versa. See the "Warping Hint" sidebar for an easy way to avoid warping errors.

- 1. Tie the warp yarn onto the warp bar next to the rubber wedge on the right loom side. Bring the yarn towards you.
- 2. Pass the yarn under the bottom bar and away from you, up to the top of the loom. Yarn will travel **under** the warp bar, center bar, top bar, and tension bar (under the loom front).
- 3. Bring the yarn over the tension bar and back towards you. Yarn will travel over the top bar, center bar, and warp bar (over the loom back).
- **4.** Bring the yarn under the warp bar, then head back to the top of the loom. Yarn will travel **over** the center bar, top bar, and tension bar (over the loom back).
- 5. Bring the yarn over the tension bar and go down to the bottom bar. Yarn will travel **under** the top bar, center bar, warp bar, and bottom bar (under the loom front).
- 6. Bring the yarn toward you under the bottom bar, then up and over the warp bar. This completes one full repeat of the warping sequence, equivalent to two warp ends. Bring the yarn back toward you and over the bottom bar.
- 7. Begin the next repeat by taking the yarn underneath all bars up to the tension bar. Now you're in place for step 3.

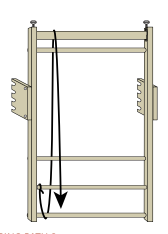
Repeat steps 3 to 7 until the desired number of ends have been warped.



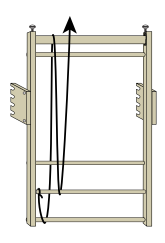
WARPING PATH 1



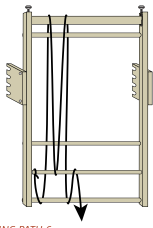
WARPING PATH 2



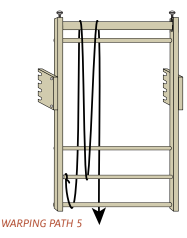
WARPING PATH 3



WARPING PATH 4



WARPING PATH 6

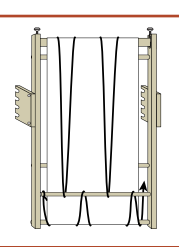


WARPING PATH 7

WARPING HINT

If you are having difficulty warping your tapestry loom, try this:

- Remove the warp bar.
- Wrap the loom with a strip of paper about 65" long. Loop the strip around the tension bar and bottom bar, then secure it with tape. The paper can be as wide as your warp, or you can use a narrower strip to get the hang of the warping sequence.
- With the back of the loom toward you, replace the warp bar as shown at right.
- Warp the loom following steps 1 to 7.
- Remove the paper before tightening the tension on the warp.



USING HEDDLES

You can make heddles out of string or use red Texsolv heddles (5-7/8" long) to lift the warp threads and weave more efficiently. For plain weave, you will use two of the four heddle bars included with the loom

To measure string heddles, loop strong, smooth cotton string around four of the five uprights of a heddle bar support as shown in Figure 4. Tie the string with a secure knot and trim the ends to 1/2" long. Remove the heddle and set it aside. Make one string heddle for each of your warp ends.

To install string or Texsolv heddles on the first heddle bar: Weave a pick-up stick or ruler over and under the warp threads across the width of the loom. The warp ends that are on top of the stick will be attached to your first heddle bar.

Fold a heddle in half around the first warp thread and then slide the two loops onto the heddle bar (Figure 5).

Repeat across until the warp ends on top of the pick-up stick have been attached to the heddle bar. Place the heddle bar in the neutral position on the heddle bar support (Figure 7).

Repeat the installation process with a second heddle bar, using the warp ends not already placed on the first heddle bar. Weave the pick-up stick under these warp ends so they are easier to see.

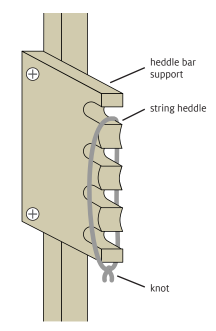


FIGURE 4: MEASURING STRING HEDDLES

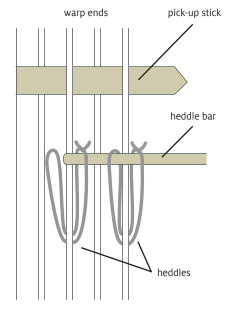


FIGURE 5: INSTALLING HEDDLES

WEAVING ON THE TAPESTRY LOOM

SPREADING THE WARP

To spread the warp evenly and provide a firm base for weaving, make a twined edge across the bottom of the warp.

Use a yarn slightly heavier than your warp yarn. Cut a length approximately 2-1/2 times the width of your warp.

Starting at one side of your warp, wrap the twining yarn around the first warp thread and adjust the twining yarn ends to be the same length. Twist the twining yarn ends over each other and pull firmly to tighten the twist (Figure 6).

Wrap the next warp thread in the same way. Continue to wrap each warp end, twisting the twining yarn once between each pair of warp ends until all the ends are wrapped. Tie off the twining yarn with an overhand knot.

ADJUSTING THE WARP TENSION

To tighten tension, turn both thumbscrews in the clockwise direction. To loosen tension, turn the thumbscrews in the counter-clockwise direction.

WEAVING

Wind a shuttle with weft yarn.

- **1.** To make a shed, lift one heddle bar and place it in the raised position on the heddle bar supports (Figure 7).
- 2. Insert the shuttle with the weft yarn through the open shed. Angle or bubble the weft.
- **3.** Lower the heddle bar to the neutral position (Figure 7).
- **4.** Beat the weft pick down with a comb or tapestry beater.
- 5. Raise the other heddle bar and place it in the raised position on the heddle bar supports and repeat steps 2 to 4. Continue to alternate lifting and lowering the heddle bars, inserting a weft pick in each shed to create the basic plain weave structure.

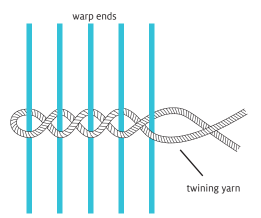


FIGURE 6: SPREADING THE WARP

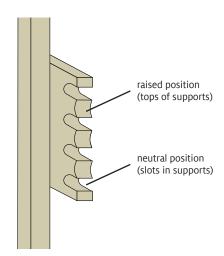


FIGURE 7: POSITIONS ON THE HEDDLE BAR SUPPORT

ADVANCING THE WARP

When the weaving is a few inches long, advance the warp:

- Loosen the tension by turning the thumbscrews counterclockwise.
- On the back of the loom, pull up on the warp bar until the front of the weaving has moved to the desired position.
- Tighten the tension so that the warp is taut. ■

FURTHER READING

Glasbrook, Kirsten. *Tapestry Weaving*. Search Press, 2015.

Harvey, Nancy. *Tapestry Weaving: A Comprehensive Study Guide*. Echo Point Books, 2015.

Mezoff, Rebecca. *The Art of Tapestry Weaving*. Storey, 2020.

Scanlin, Tommye. *Tapestry Design Basics* and Beyond. Schiffer, 2021.

TAPESTRY WEAVING ACCESSORIES



Weighted, Single-end & Double-end Tapestry Beaters



Tapestry Bobbins



Trestle Floor Stand

Visit our website for weaving accessories, project ideas, and videos.

