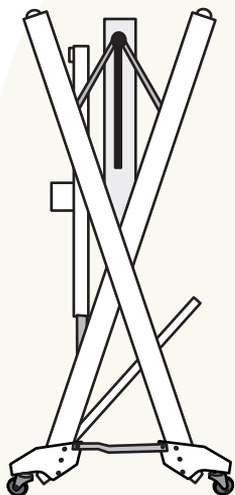
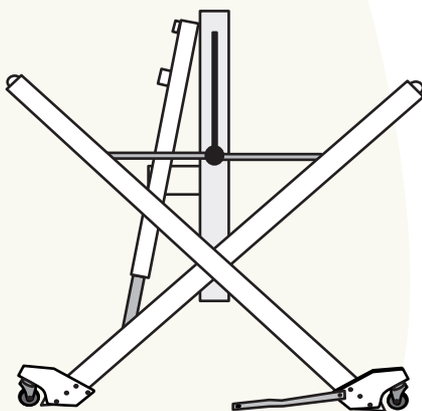


WOLF STROLLER

ASSEMBLY INSTRUCTIONS



folded - ready to travel



open - ready to weave



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WOLF STROLLER

ASSEMBLY INSTRUCTIONS

PARTS LIST

- 4 – caster blocks with casters
- 2 – stroller support bars
- 4 – ¼" x 3" trusshead machine screw
- 4 – ¼" x 2 ¼" carriage bolts
- 2 – ¼" x 1 ½" hex bolts
- 2 – ¼" x 1 ¾" hex bolts
- 8 – ¼" washers
- 8 – ¼" lock nuts
- 2 – ¼" wing nuts

TOOLS

- Phillips screwdriver
- flat screwdriver
- rubber mallet or hammer
- piece of scrap wood
- a couple of books

PLEASE READ ALL INSTRUCTIONS BEFORE BEGINNING INSTALLATION

NOTES: Wolf loom legs are called out by who they cross each other. The legs that touch the ground at the front of the loom are called “inside” legs because they are covered by the “outside” legs when they cross at the loom center.

For Baby Wolf: looms with serial numbers lower than 4-1608, 4-4-1609, and 8-546, you will need to drill holes in the front and rear legs using the template on the last page.

For Wolf Pup 8.10: There is a separate instruction set for installing strollers on the Pup 8.10, please call or visit the website if you have received this instruction set in error.

1. Install the wolf stroller on a hard surface. Open the loom to weaving position (see front cover illustration). When you are working on the front caster blocks set the treadle bar on a block of wood or a couple of books to raise the front of the loom about two inches. Set the wood block under the rear leg brace when you are working on the back caster blocks.

2. Install the stroller caster blocks to the inside legs and the treadle bar. Locate the trusshead bolt (B) that attaches the inside leg to the treadle bar on the outside of the leg 1" from the bottom (figure 1). Remove the bolt from the leg. The barrel nut that held the bolt slips out of the underside of the treadle bar. Discard the bolt and keep the barrel nut. Set a caster block on the

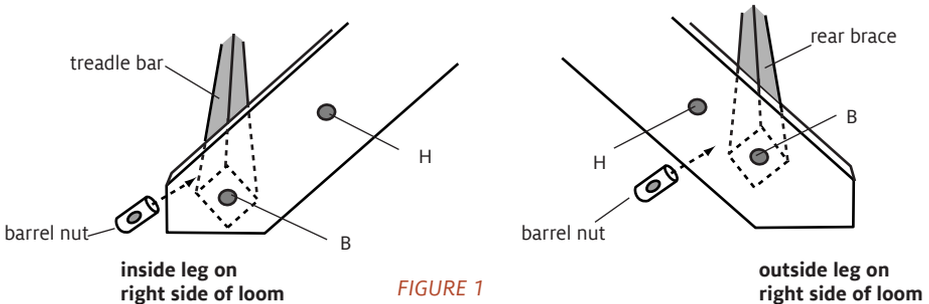


FIGURE 1
- 2 -

outside of the leg, with the caster wheel toward the front and the floor. Line up the hole (C) at the bottom of the block to the hole (B) in the leg and insert a new 3" machine screw through the caster block and the leg into the treadle bar (figures 1 and 2). Using a flat screwdriver to hold the barrel nut in place, tighten the bolt into the barrel nut. Repeat for the other front caster block.

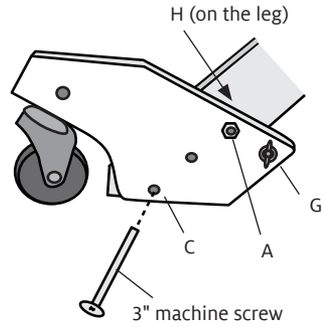


FIGURE 2

3. Install the caster blocks to the outside legs and the rear leg brace. Remove the trusshead bolts (B) holding the rear leg brace to the outside legs. This time you will install the caster block with the new 3" machine screw through the center hole (D) in figure 3. Tighten the bolt firmly into the barrel nut. Repeat for the other rear leg.

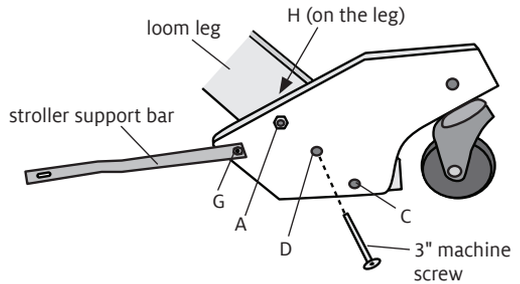


FIGURE 3

4. Attach the top of each of the four casters to the loom legs. Put a 2 1/4" carriage bolt through the hole (H) in the legs from the inside, then through the top hole (A) in the caster blocks. Tap the carriage bolt into the loom leg using a rubber mallet or hammer and a piece of scrap wood. Place a washer and a lock nut on the carriage bolt and tighten the lock nut enough to draw the head of the carriage bolt into the wood of the leg (figures 2 and 3). *Note: When installing the caster block on the inside right leg, depress the brake release pedal or undo the brake release cord from the pedal, to allow easier access to the hole (H).* Repeat for the other three caster blocks. If you detached the brake release cord from the pedal, reattach it.

5. Attach the bolt to hold the front of the metal support bar when the loom is folded. From the inside of the loom insert a 1 3/4" hex bolt through the hole (G) in the front caster block. Secure the hex bolt with a washer and a lock nut. Place a 1/4" wing nut on the bolt (figure 2). Repeat Step 5 for the other front caster block.

6. Attach the metal support bar to the rear caster block. From the inside of the loom insert a 1 1/2" hex bolt through the hole (G) in the rear caster block. Place a washer on the bolt and then place the circular hole at the end of the metal support bar (S) over the bolt so that the jog in the bar points inward. Secure with a lock nut. Tighten the lock nut, allowing the support bar to pivot (figure 3). Repeat for the other rear caster block.

7. Using the stroller. Fold the loom. Tighten the fold-up knobs and secure the slide lock bars to prevent the loom from opening. You will notice that the loom is now sitting on its stroller wheels. Remove the wing nut from the bolt at (G) on the front caster blocks. Place the slots at the front end of each metal support bar over these bolts, replace the wing nuts and tighten.

Your Wolf loom is now ready to travel. ■

DRILLING GUIDE TEMPLATE

Use a 1/4" drill bit.

For Baby Wolf looms with serial numbers lower than 4-1608, 4-4-1609, and 8-546, you will need to drill holes in the inside and outside legs using this template.

