

FL3061

FL3063

FL3062

FL3064

# FOUR TREADLE KIT FOR BABY WOLF™ & MIGHTY WOLF™

## ASSEMBLY



*BABY WOLF WITH FOUR ADDITIONAL TREADLES*



*MIGHTY WOLF WITH FOUR ADDITIONAL TREADLES*



Find out more at [schachtspindle.com](http://schachtspindle.com)  
Schacht Spindle Company 6101 Ben Place Boulder, CO 80301  
303.442.3212

© 2021 Schacht Spindle Company, Inc.

09.21

## TOOLS REQUIRED

#2 Phillips screwdriver  
slotted (flat) screwdriver

## BABY WOLF PARTS

4X regular or height extender  
treadles  
3X wood spacers  
1X 5/8" plastic spacer  
1X 3/4" plastic spacer  
16X regular or height extender tie-ups

## MIGHTY WOLF PARTS

4X regular or height extender  
treadles  
2X wood spacers  
2X treadle blocks  
2X #8 x 1-1/2" Phillips truss-head  
sheet metal screws  
16X regular or height extender tie-ups

## ASSEMBLY

**1. All looms:** Detach all tie-up cords. Remove the arrow peg under the brake release pedal and remove the brake cord from the pedal. Using a #2 Phillips screwdriver, unscrew the two machine screws holding the treadle support to the inside legs (Figure 1). Let the barrel nuts fall out of their holes. Set aside the screws and barrel nuts for Step 6. Spread apart the inside legs and remove the treadle assembly.

**2. All looms:** From the right end of the treadle bar, remove the washer and brake release pedal. Remove the first treadle block on the right: use a #2 Phillips screwdriver to remove the screw, then slide the block off the treadle bar (Figure 2). Set aside these parts for the next step.

**3. Baby Wolf only:** Orient the new treadles with the circular depression on the underside.

From the left end of the treadle bar, slide on a new treadle, a wooden spacer, a new treadle, a wooden spacer, and the 5/8" plastic spacer as shown in Figure 3.

From the right end of the treadle bar, slide on a new treadle, a wooden spacer, a new treadle, and the 3/4" plastic spacer. Slide on the brake release pedal and washer removed in Step 2; you can discard the treadle block and its screw. Your treadle assembly should now look like Figure 3. Go to Step 5.

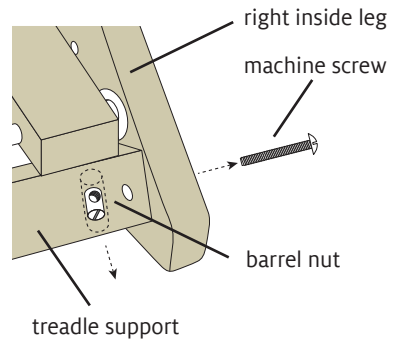


FIGURE 1: REMOVE TREADLE ASSEMBLY

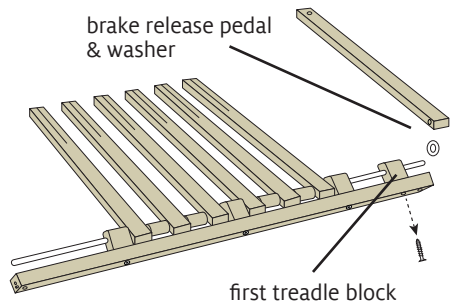


FIGURE 2: REMOVE WASHER, BRAKE RELEASE PEDAL, AND TREADLE BLOCK

4. *Mighty Wolf only*: Orient the new treadles with the circular depression on the underside.

From the left end of the treadle bar, slide on a new treadle, a wooden spacer, a new treadle, and a treadle block as shown in Figure 4.

From the right end of the treadle bar, slide on a new treadle, a wooden spacer,

a new treadle, and a new treadle block. Slide on the treadle block, brake release pedal, and washer removed in Step 2.

Insert #8 x 1-1/2" Phillips truss-head sheet metal screws through the holes in the treadle support and attach the treadle blocks using a #2 Phillips screwdriver. Your treadle assembly should now look like Figure 4.



FIGURE 3: NEW TREADLES FOR BABY WOLF

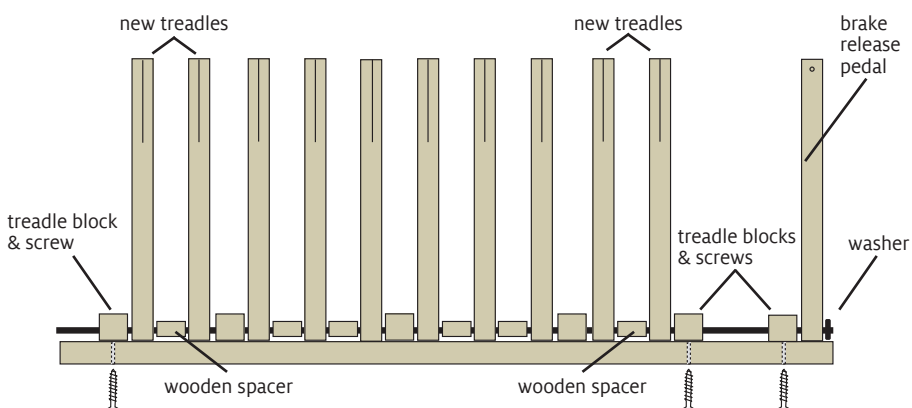


FIGURE 4: NEW TREADLES FOR MIGHTY WOLF

5. *All looms:* Spread apart the inside legs and move the treadle assembly into position, making sure that the washer stays in place on the right end of the treadle bar. Line up the treadle assembly with the holes in the leg that do not go all the way through the legs—the treadle bar fits into the large hole and the pin at the end of the treadle support fits into the small hole. Insert the pins and treadle bar into their holes (Figure 5).

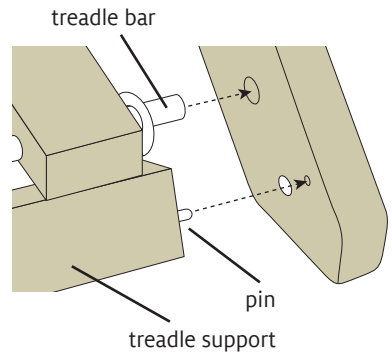


FIGURE 5: ALIGN TREADLE ASSEMBLY

6. *All looms:* Collect the hardware removed in Step 1. From underneath the treadle support, place a barrel nut into its hole and hold it in place with a slotted screwdriver. Insert a machine screw into an inner leg, from its outer side, and tighten this screw firmly into the barrel nut (Figure 6). Repeat on the other end of the treadle support.

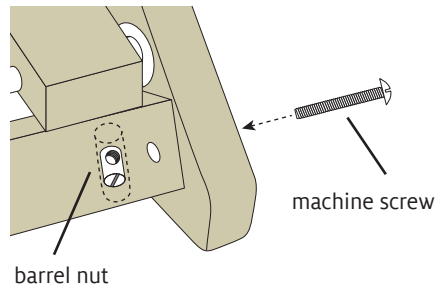
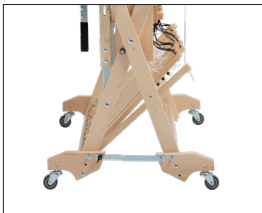


FIGURE 6: ATTACH TREADLE ASSEMBLY

7. Re-attach all tie-ups and the brake cord. Install 16 new tie-ups on the new treadles, attaching them to the two empty holes on each end of the lamms. ■

## WOLF LOOM ACCESSORIES



WOLF STROLLER



LOOM BENCH



WOLF TRAP



HIGH CASTLE TRAY



DOUBLE BACK BEAM



SECTIONAL BEAM