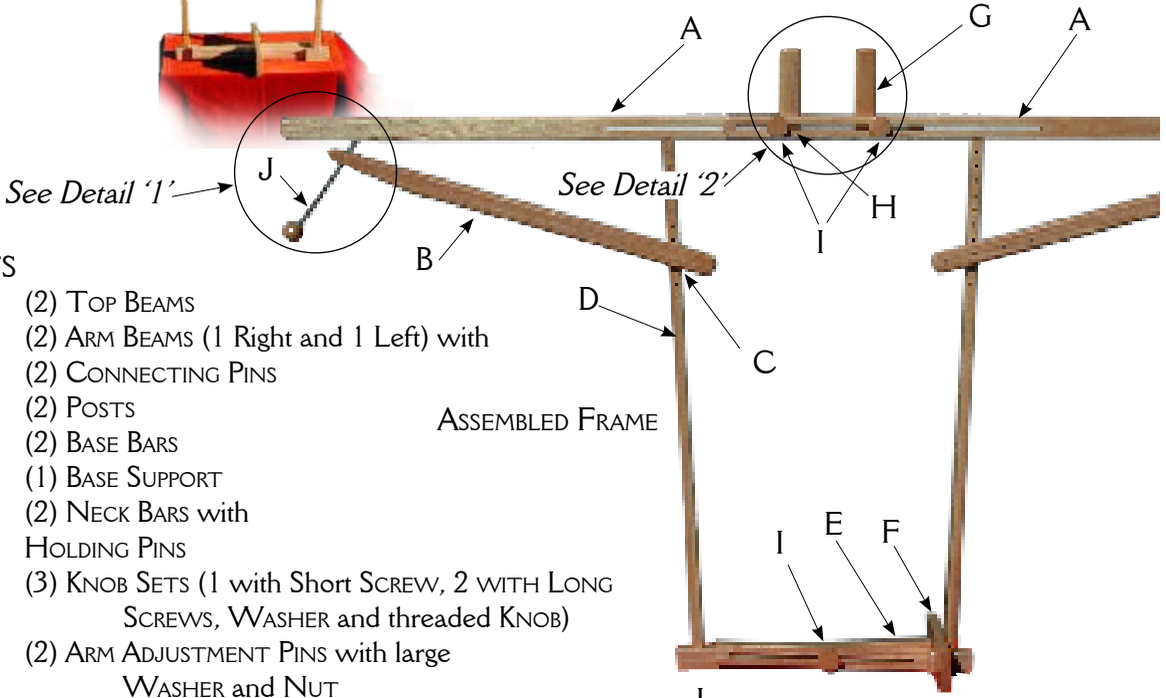


LF67

the *LACIS*

WOOLLY BOARD

A hardwood fully adjustable frame for blocking sweaters. Independent adjustment for waist, shoulder, arms and neck. Waist: 12" - 62"; Shoulder: 24" - 62"; Arm: 19" - 25" x 4" - 24" rnd. All hardware stainless steel.



PARTS

- A - (2) TOP BEAMS
- B - (2) ARM BEAMS (1 Right and 1 Left) with
- C - (2) CONNECTING PINS
- D - (2) POSTS
- E - (2) BASE BARS
- F - (1) BASE SUPPORT
- G - (2) NECK BARS with
- H - HOLDING PINS
- I - (3) KNOB SETS (1 with Short SCREW, 2 WITH LONG SCREWS, WASHER and threaded KNOB)
- J - (2) ARM ADJUSTMENT PINS with large WASHER and NUT

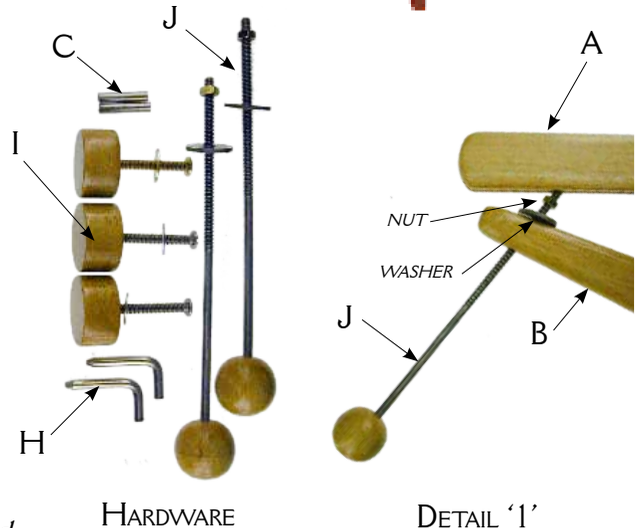
ASSEMBLED FRAME

ASSEMBLY

Set up Woolly Board to desired sweater size prior to washing sweater and note location of CONNECTING PIN "C" which connects ARM BEAM "B" to POST "D".

1. Place the (2) BASE BARS "E" together, flat side to flat side, with the large holes facing up. Secure together with the SHORT SCREW KNOB SET "I" placed through the slots, spreading the bars so the large end holes are a bit less than the sweater width. Locate KNOB SET so it is centered between the holes and tighten.

Note: Knob Sets "I" should be hand tightened and



HARDWARE

DETAIL '1'

not over tightened. A screw driver should not be used to hold the bolt head. Holding a finger on the head of the bolt should be sufficient, when turning the knob. A dime, paper clip or other simple tool can be used if necessary.

2. Set BASE SUPPORT "F" over the end of either of the BASE BARS "E" adjacent to the Post hole. This will allow pivoting of the POST "D"/BAR "E" as required.

3. Place a POST "D" in each of the BASE BEAM "E" holes with the holes in the post facing forward. This should be a secure fit.

4. Place the (2) TOP BEAMS "A" together, steel pins facing downward and secure with the (2) LONG SCREW KNOB SETS "I" placed through the slots. Spread these bars apart so the distance between the pins is approximately the same as the distance between the posts. The KNOB SETS "I" should be 3"-4" apart, centered within the neck area

5. Place the assembled TOP BEAM through both arms of the sweater. Lower this assembly over the POSTS "D", setting the Pins in the BEAMS "A" into the top holes of the POSTS "D". This is a very loose fit, allowing the Posts to pivot on these pins.

Loosen the KNOB SETS "I" and adjust the top and bottom POST spacing as desired for the width and shape of the sweater.

6. Prepare each ARM BEAM "B" by inserting the steel CONNECTING PIN "C" into one of the 4 holes in the side of this beam. Hole is determined by Arm Length which is measured from front hole in this beam. Now place each ARM BEAM "B", in turn, through a sleeve, the CONNECTING PIN "C" facing toward the POST. Place PIN into the appropriate hole in POST "D" to accommodate the sleeve.

7. Insert ARM ADJUSTMENT PIN "J" through end hole at outer end of BEAM. Place the large WASHER on the PIN and then the NUT, placing the NUT approximately 1/2" from the end of this PIN. *Note: This nut serves only to keep the pin from falling free of the ARM BEAM. This assembly need not be removed once in place.*

8. Push the ADJUSTMENT PIN "J" up so the end of the PIN falls within the notch in the bottom of the TOP BEAM. Push the ARM BEAM down, adjusting it to the desired cuff size. Let the large WASHER drop down, securing the selected position. To release, simply raise the lower end of the WASHER.

Push the outer end of the ARM BEAM down to accommodate the cuff of the sweater. The WASHER will automatically lock the beam in this position. *Note: to release, simply raise the lower end of the WASHER.*

9. For high neck sweaters, place the (2) NECK BARS "G" on the TOP BEAMS "A" by loosening the KNOB SETS "I" and setting the thin tongue of these BARS between the overlapping TOP BEAMS so the holding hole in these pieces is on the outer edge. Place the HOLDING PINS "H" through the slot in the TOP BEAM and the Hole in the NECK BAR "G". Spread the Neck Bars as required.

10. When sweater is dry, remove the ARM BEAMS "B" by removing the pin end from the POSTS and pull out through the sleeve. Lift the TOP BEAM "A", with sweater, off the Posts, and draw the TOP BEAM out of the sweater.

Note: To move or carry assembled WOOLY BOARD, pick it up by the 2 POSTS below the ARM BEAMS.

