## Assembling Instructions WEE PEGGY Spinning Wheel

Please read all instructions through before beginning.

## TREADLE ASSEMBLY.

(1) treadle bar	Glue and screw the treadle board (2) to
(2) treadle board '	the treadle bar, with the dome slotted screws (3). Be sure the long end of the treadle bar is to the left.
(3) dome wood screws	Use a good-sized screw-driver, which will not slip in the screw slots.

## LEG ASSEMBLY

(4) legs
(5) block
(5) block
(6) block
(7) upside down. Glue in the back leg (no

hole in this one). Smear glue liberally round the sides of the hole with a stick or small brush, and very sparingly on the leg. Insert leg, if necessary using hammer to make sure it bottoms.

Next, dry assemble the front legs with the treadle inserted. Be sure the treadle will be the right way up when the board lies flat under the righted wheel. Twiddle the treadle to ensure it moves freely.

When all is in the right position, with both legs bottomed, mark that position with a pencil on the side of the legs and the block.

Pull legs out again and apply glue to the holes as with the back leg. Glue in the front legs with the treadle in, matching up the reference pencil marks.

UPRIGHTS. "NOTHER-OF-ALL" (M. O. A. ), AND WHEEL ASSEMBLY

(6) "Lazy Kate" pins	Gently hammer the three metal "Lazy Kate" pins
(7) Front upright	(6) into the holes in the front upright (7).
(8) Back upright	The holes are 25 mm, (1") deep, this leaves 125
(9) Nother-of-All	mm, (5") of the pins sticking out. Put a
(10) Nuts and washers	little vaseline or spinning wheel oil on both
(11) Wheel with axle	sides of the axle (11) of the wheel.
(12) Tension upright	Slip front upright (7) with the "Lazy Kate"
	pins into the shorter end of the axle, and back
upright (8) into the large	er end. If a metal washer has been fitted to the

upright (8) into the larger end. If a metal washer has been fitted to the shaft, make sure it is positioned between the wheel-hub and back upright (8). Place both uprights in to the block, front upright in the front, and attach washers and nuts, just screw up finger tight in the meantime. Next place "N.O.A." (9) in top of the uprights, the longer end facing <u>forward</u>. Put glue in both bottom holes and some thinly on the ends of both uprights and put into place. Make sure the wheel runs freely, if necessary twist one or both uprights to true it all, and tighten the nuts at the bottom of the block, with a small spanner or plyers. <u>Don't overtighten</u>. Put the whole frame on the floor and stand over it, checking all is square and parallel. Twist "N.O.A." to square if need be. Glue in the tension upright (12) into the back hole of the "N.O.A.", with the slot facing forward. This is all the glueing to be done, and it should dry for at least