



IMAGINATION STARTS HERE

SG FLOOR STAND

Model SG-FS

Fits Model SG-20 and SG-24 Beka looms



STAND ASSEMBLY INSTRUCTIONS (refer to diagram on back)

- 1) Position base pieces with notches out as shown. Insert #3 bolts through **base pieces** from bottom. Align **cross bar** holes so the bolts can pass through the proper pair of holes for the loom to be mounted (use the holes closer to the center for the SG-20 loom , or nearest the end for the SG-24 loom). Secure each bolt with a flat washer, a lock washer and then a wing nut above the **cross bar**.
- 2) Position the 2 **long uprights** in the **base** notches so the slotted ends are up and facing forward as shown. Pass a #2 bolt through each **base piece** and then each **long upright**, securing it with a flat washer, lock washer and wing nut.
- 3) Position the **short uprights** outside the **base pieces**, with the slotted ends up and facing back toward the **long uprights** as shown. Pass a #2 bolt from the inside through the front hole in each **base piece** and then through the hole in the **short upright**. Secure each bolt with a flat washer, lock washer and wing nut.
- 4) Position each of the 4 aluminum brackets in the slots provided at the top of the uprights, with the notched bracket ends up. Attach the brackets with #2 bolts going from the inside of the stand to the outside to reduce chances of snagging clothing on the wing nuts. the brackets in the long uprights must be attached with the same choice of the 3 optional holes in the aluminum, so the back of the loom will be level. The same is true of the front brackets in the short uprights. Experiment with the various hole settings to find the loom position that works best for you. Secure with flat washers, lock washers and wing nuts.

ATTACHING THE LOOM

Loosen the 4 knobs on your loom. Slip the loom's threaded beam rods into the notches in each aluminum bracket, being sure to position the bracket between the washers and the knobs. Aluminum can discolor the sides of your loom, so it is important that the washers be between the wood and the brackets. Retighten knobs. Check that the height is comfortable and raise or lower the aluminum brackets as necessary. Begin weaving.

STORING LOOM AND STAND

To temporarily store your loom and stand, remove loom from the **long upright** brackets, leaving it attached to the **short upright** brackets. Fold the loom down, and lean the **short uprights** backward until the loom hangs upside down and rests against the **long uprights**.

ASSEMBLY DIAGRAM

Hardware: All bolts should go through from the inside to provide smooth inside surfaces, to avoid snagging yarn and clothing during use.

#1: 1½" bolts, smooth tops (4)

#2: 2" bolts, smooth tops (4)

#3: 3" bolts, slotted tops (2)

All bolts are secured with a flat washer (10), a lock washer (10) and then a wing nut (10).

Note: the lock washers always go between the flat washers and the wing nuts.

Aluminum Support Brackets (4): These are positioned in the slots provided in the 4 uprights, and secured with a bolt (#1) in the proper hole to give a comfortable weaving height.

