**FRAME ASSEMBLY**

Start by attaching 4 legs (B) to frame parts A and E using carriage bolts and lock nuts. (Lock Nuts should be on underside of legs).

Note: all remaining carriage bolts should enter frame tubing from the outside, with lock nut on the inside.

Next, connect leg assembly A together with parts D and C. Also connect leg assembly E with parts G, H and F. Finger tighten nuts and bolts.

Join both sides together. Finger tighten nuts and bolts.

Finally, join parts I, J and K together and attach to already assembled base. Finger tighten nuts and bolts.

SECURELY tighten all Bolts using socket wrench.

Note: inside nut on part G must be tightened with 1/2-inch wrench.

**PADDING**

Using PADDING illustration, attach all padded sections to locations shown. Note: pad seams should all be on inside edge of frame.

**NETTING**

Stretch netting out, on the ground, in the same shape as the frame. Stand at the center of the frame and begin feeding the net onto the frame, like a pillowcase, alternating sides as you go. After the netting has been slipped over the frame, secure the netting around the bottom frame using the attached velcro strips.

Note: the side velcro strips attach below the legs (see photo above).

Note: new netting must be pulled and stretched to fit frame correctly—this is easier with two people.