

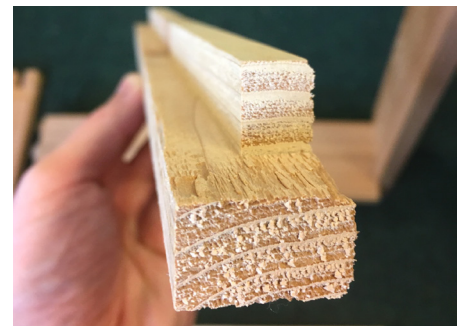
# B.S. National Eke

Begin with the parts laid out as in fig. 1.

The side panels with joins and grooves are symmetrical, they can go either way up.

One bar is a deeper L shape, this is the upper bar of the eke. Insert these bars into the joins as illustrated in fig. 2.

The deeper L bar will hold the 14 x 12 frame lugs, together with the flat side panel. See below and fig. 3.



The shallower L bar makes a handle and structure support.



The flat side panel fits into the grooved side panel. The top aligns with the shallow L bar, at the top, and pokes out at the bottom.

Repeat these steps for the other corners and side.

