

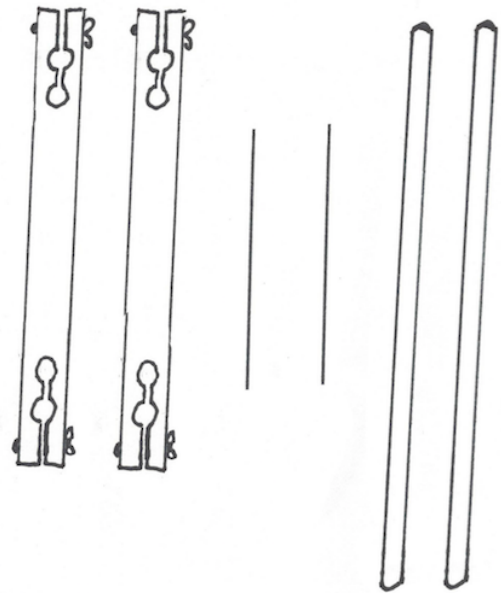


Sprang Frame

Instructions for Assembly and Use

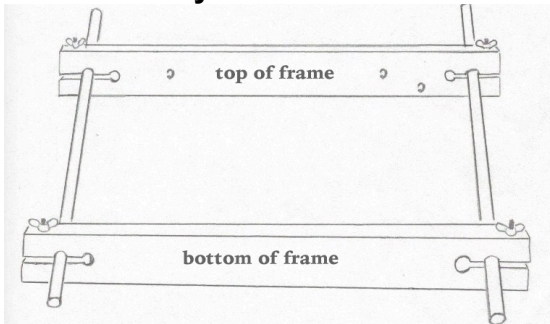
Congratulations on acquiring your new sprang frame!
It was designed by cooperative effort between instructor and students.

Frame Parts



The frame consists of 6 pieces
2 end pieces
2 upright dowels
and 2 metal rods

Assembly



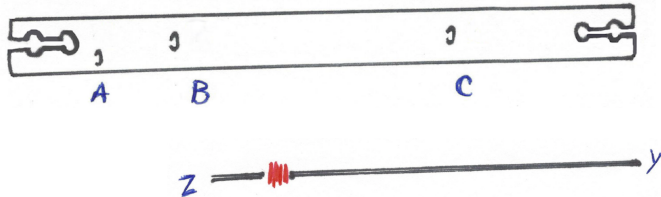
Insert the dowels into the outer holes of the end pieces.

The eyelets on the end pieces should face each other on the inside of the frame. They hold the metal rods, and the metal rods will hold the warp loops.

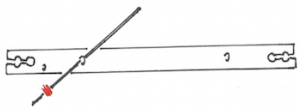


Warping the Sprang Frame

The end pieces have three eyelets, call them A, B, and C.



The metal rod has two ends, call them Y and Z.
Place a rubber band around the rod, near Z.

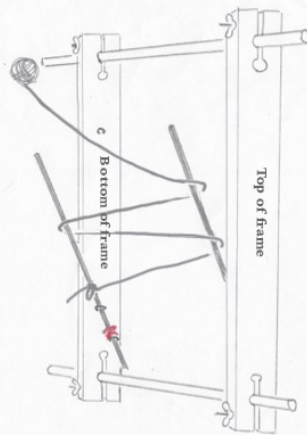


To set up for warping, slide Y through eyelet B.
Slide the rod until the rubber band touches eyelet B.



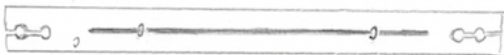
Then slide Z through eyelet A.
The rubber band will keep the rod in place.

Do the same for the other side of the frame.



You may now wind your warp between the two rods.
Carol likes to turn the frame sideways to warp.
TAKE CARE to wind the warp **LOOSELY**.

The rod will sit between only two eyelets at a time



For working sprang
Slide Z out of A and
Slide Y through C

NOTE

You must bend the rods slightly to
slide them in and out of the
assembled frame.

This is a safety feature.

It prevents the rods
from sliding out while you work.

