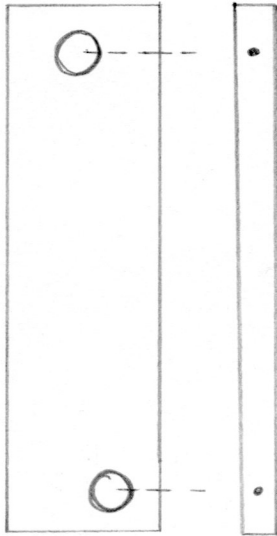


shoulder rod with hole for neck

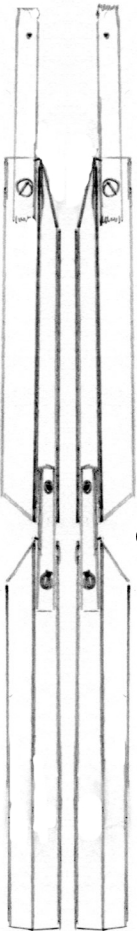
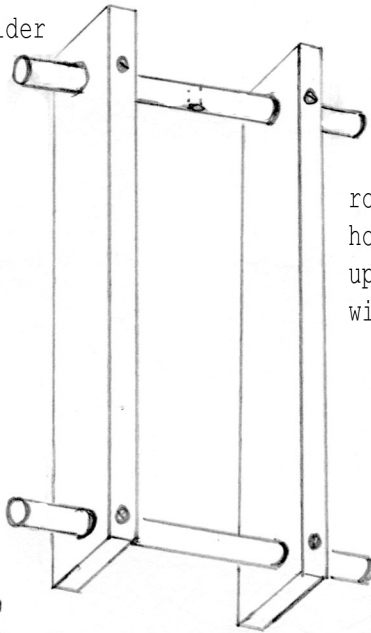
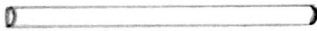


body posture is determined by location of holes for rods:
hip rod closer to front of body than to backside

shoulder rod

hip rod

rods are set in holes through upright boards with screws



elbows

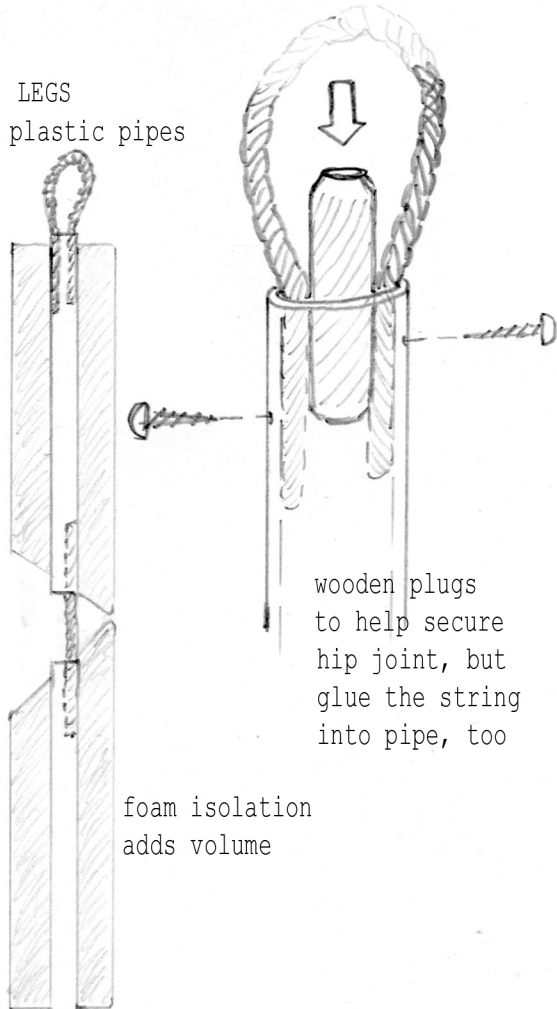
L R
ARMS

LEGS from wood



knee

LEGS from plastic pipes



foam isolation adds volume

wooden plugs to help secure hip joint, but glue the string into pipe, too