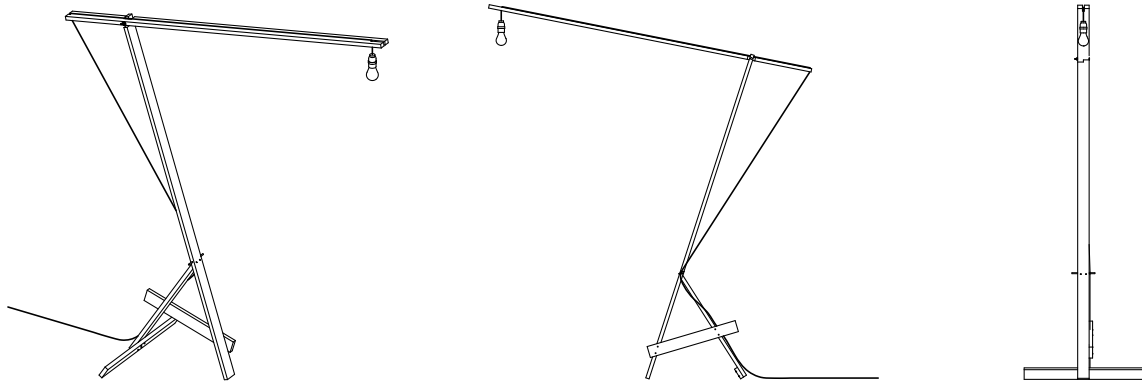
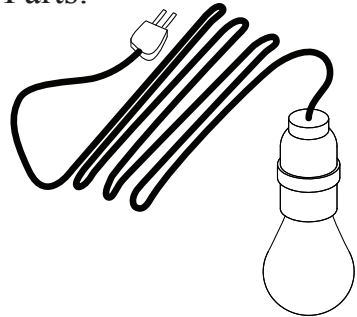


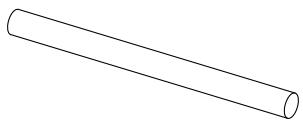
La Lampada a Stelo, *designed by Kueng Caputo*



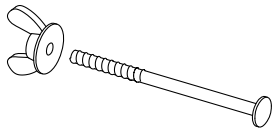
Parts:



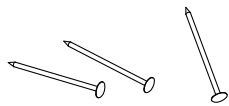
qty 1_ standard light kit with socket with 6m long strong and flexible cord
(one with integrated switch on the bulb holder is better)



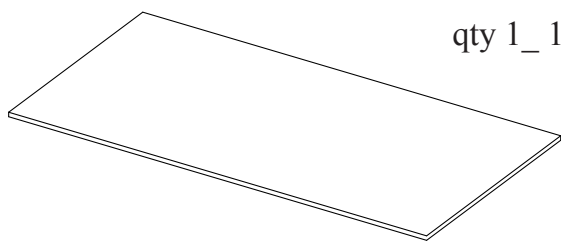
qty 1_ 5mm diameter wooden dowel, 120mm long



qty 1_ 5mm diameter bolt and wingnut, 70mm long



qty 10_ nails or screws (for a cleaner look, use wood screws and countersink the holes)



qty 1_ 18mm thick wood board (recommend using Baltic Birch plywood)

assembly:

step 1

cut the board to the following widths x depths x lengths:

- _ (A) 60mm w x 18mm d x 1720mm l
- _ (B) 60mm w x 18mm d x 1780mm l
- _ (C) 60mm w x 18mm d x 620mm l
- _ (D) 60mm w x 18mm d x 620mm l
- _ (E) 60mm w x 18mm d x 480mm l

step 2

notch and drill

_ cut a 10mm x 70mm notch from one end of board (A)

_ cut a 10mm x 10mm notch from the other end of board (A)

_ measure 320mm from that same end. this will be the center line for your hole and other notch. cut a 40mm x 30mm notch and drill a 6mm hole through the board (A) . this is for your bolt.

_ cut a 40mm x 30 mm notch from the upper right corner of board (B)

_ measure 20mm from the right side and drill a 6mm hole through board (B) . this is for your bolt.

_ measure 581mm from the left side and drill a 5mm hole through board (B) . this is for your dowel

_ cut a miter on one end of board (C) at 39.5 degrees

step 3

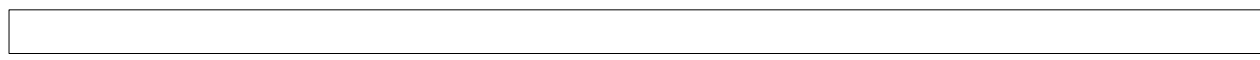
_ use nails or screws to assemble as shown in the drawing. use a mallet to tap in the dowel so that equal amount is on both sides.

step 4

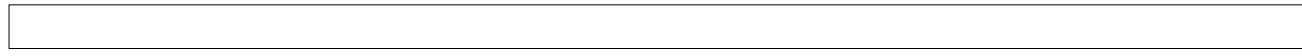
_ run the cord through the notches and hang your light kit. pull the cord to adjust the angle of board (A)

_ to secure the angle, wrap the cord around the dowels as shown in the picture

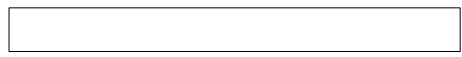
1



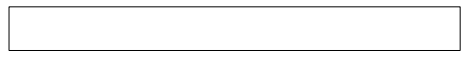
(A) 1720mm long



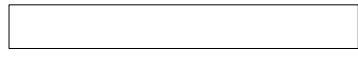
(B) 1780mm long



(C) 620mm long

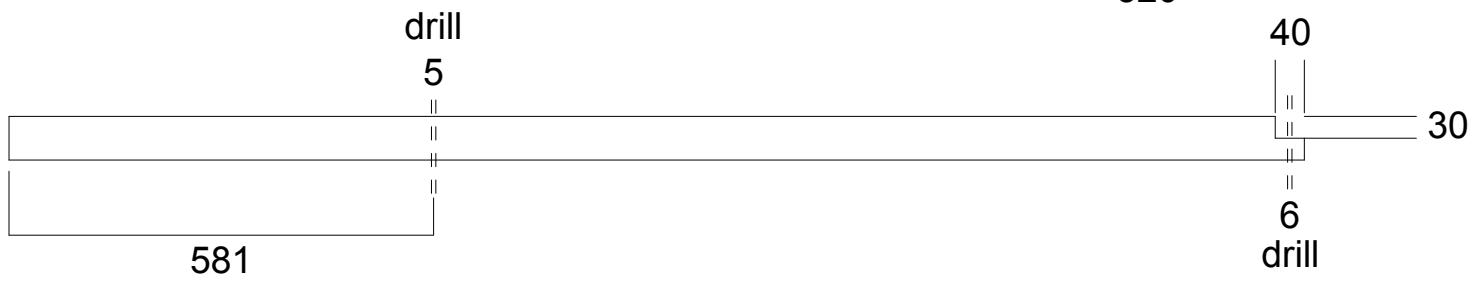
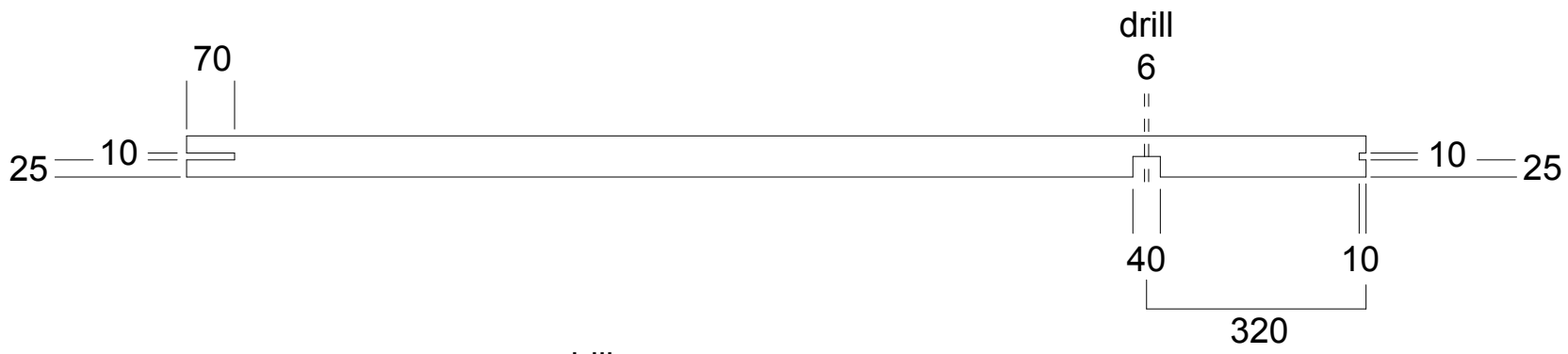


(D) 620mm long

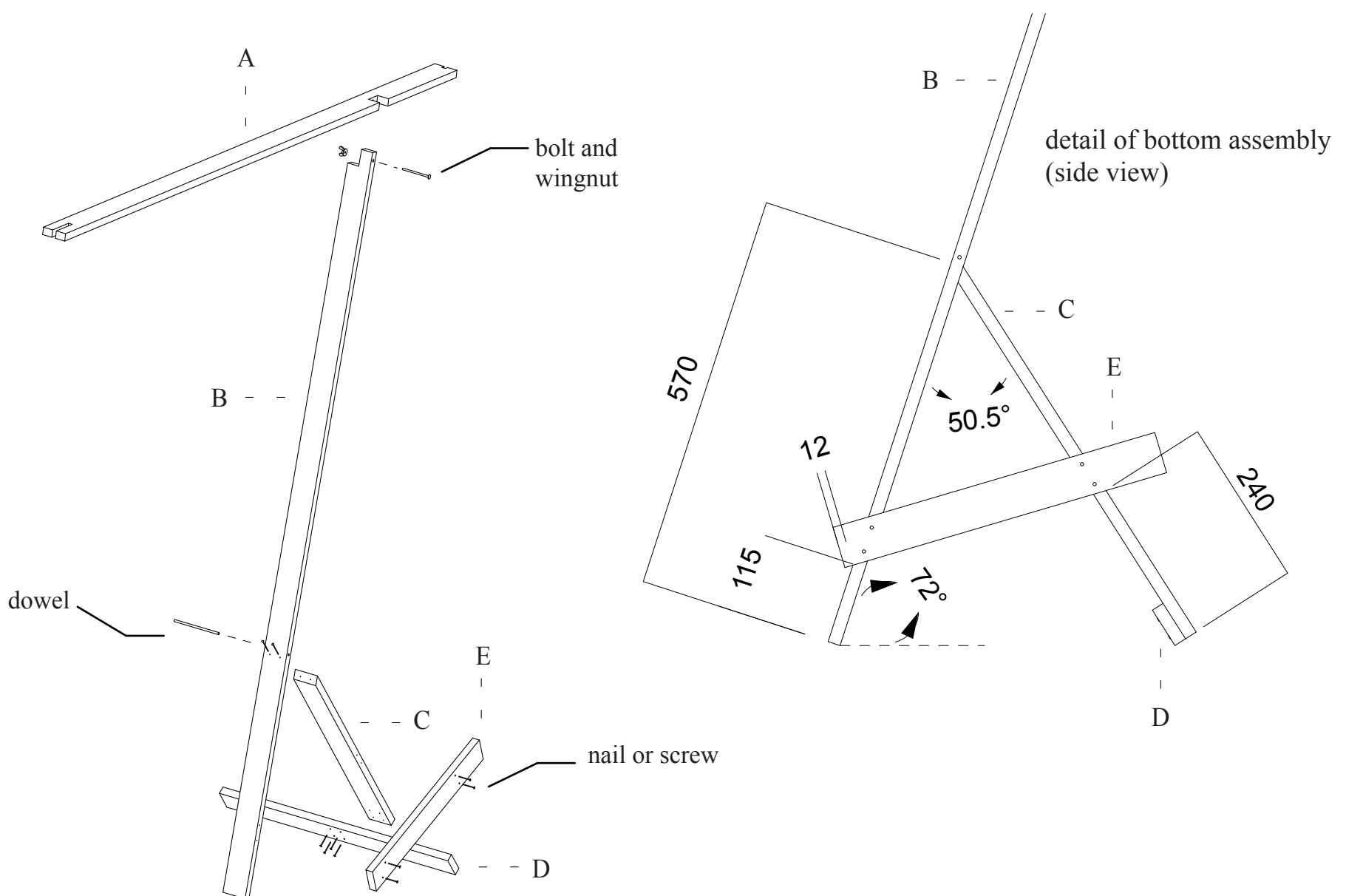


(E) 480mm long

2



3



4

