

The diagram for the socket with 24 inch lead & bulb plug assembly

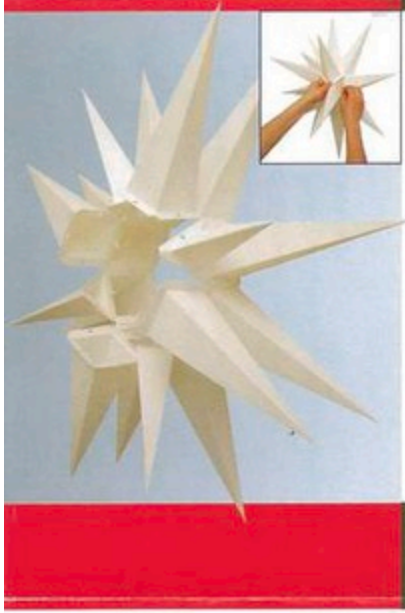
Weave electrical cord through slots on stem of two parallel inverted Y-shaped hangers so that the end of bulb is 6 inches from place top of remaining square point. Thread cord through this hole in point.

6 inches



Step 1

Take 2 square points. Fit the base of one to other, over-lapping so that the holes come together. Join the points by inserting a fastener and pressing until it snaps securely in place. Continue to fasten square points together to form a row of 8. Fasten the 2 ends of the row together to form a circle.



Step 2

On one side of this circle, fasten alternately a square and a triangular point until 4 of each are so attached. Join together each square point and its adjoining triangular point. This will leave a square opening for top point with electrical & bulb assembly to be placed.



Step 4

On the other side of the original circle, fasten alternately square and triangular points, square opposite square and triangular opposite triangular on the first side of the circle. Fasten points which join.



Step 5

In the square opening at the bottom, place a square point, fastening it to the adjacent points.