



Assembly Instructions for TSP Robot Net:

Screws: Long screws for square Frame

Short screws for diagonal connecting bars

- 1) 4 Horizontal poles each in three parts (A, B, C, D): **slot and screw** together.
- 2) Slot three of the poles (A, B, C) through the net as shown in the picture.
- 3) Vertical Poles: (E, F) consisting of three parts, 1 foot piece + 2 Square poles: Slot together and “ **lock**” in the middle with a screw (see picture “LOCK”).
- 4) Fasten the horizontal poles A and D, the top one and the bottom pole, to the vertical poles at both sides.
- 5) Take the short metal bars (G) with attached diagonal pieces, one for each side, and fasten these **at the middle bored hole** to the vertical side poles (E, F).
- 6) **Fasten the horizontal poles B and C to the short metal bar (G) using the bored holes left and right of the middle hole.**