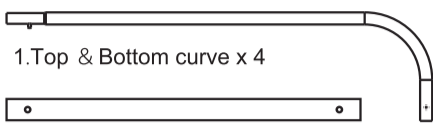
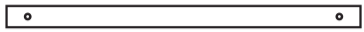


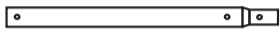
Components - Parts



1. Top & Bottom curve x 4



2. Middle Straight x 2



3. Top Post Upright x 2



4. Bottom Post Upright x 2



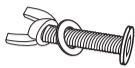
5. Bottom Front Curve x 2



6. Back-End Support x 2



7. Back-End Support x 2



A - Screw Set x 4



B - Net x 1



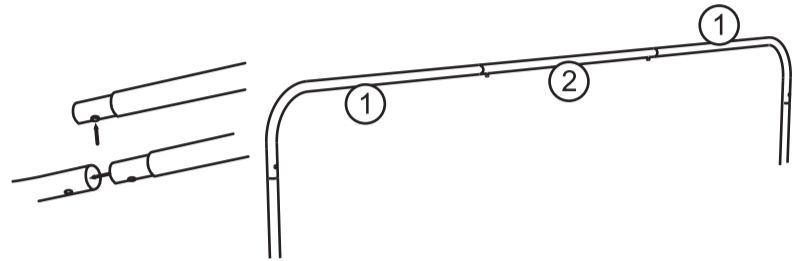
P - Ground Pegs x 4



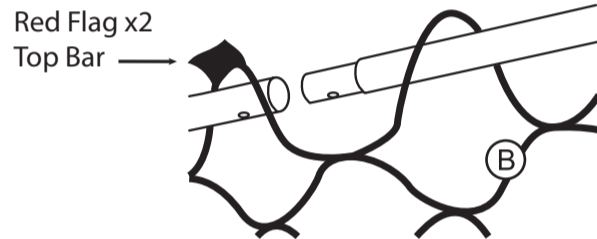
Q - Tools

1-Open all packaging and organize all straight and curved poles into numbered groups.

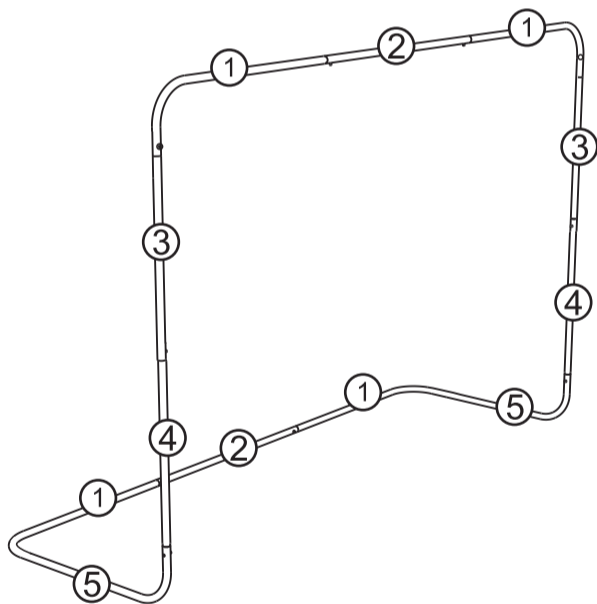
2-Follow the diagram below and assemble top curve(1) to middle straight(2) to complete the top and bottom frame.



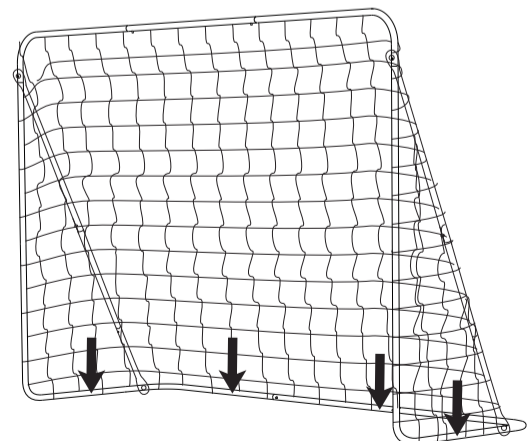
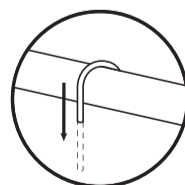
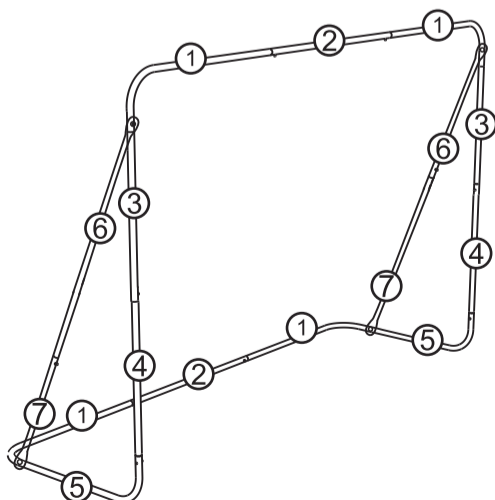
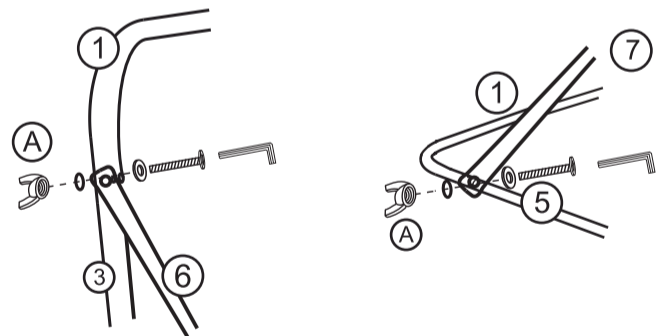
IMPORTANT: Attach the net at this point. As you build each part of the frame, you will need to thread the loops at the edge of the net over each part of the frame poles. The end result should be the net(B) hangs from the top bar (red flags x2 at the top) and down to the back floor frame.



3-Continue to build the frame using tubes 3-5. Remember to thread the net through the upright and bottom tubes. Ensure all button clips are seated and secure.



4-Connect back-end support(6&7). Inset this assembly from the front of the goal, which will push out the net to form the goal shape. Secure the back-end support(6) to the top upright outer face (3) using the screw set(A). Secure the back-end support(7) to the bottom curve outer face (1). The structure will be as below.



Use the 4 Ground Pegs (P) to secure the goal to the ground along the back and side bottom tubes that touches the ground. Position pegs as shown by the arrows.