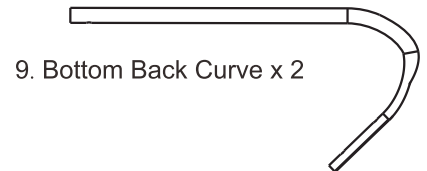
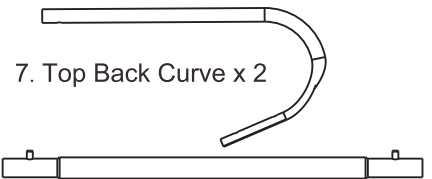
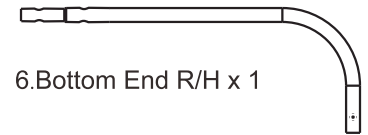
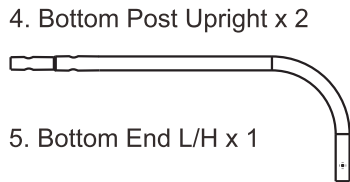
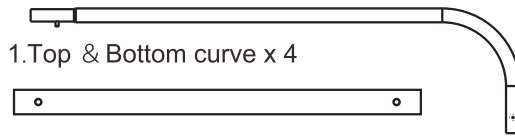
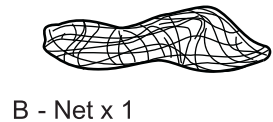


# HY-PRO®

## 7' x 5' STEEL GOAL

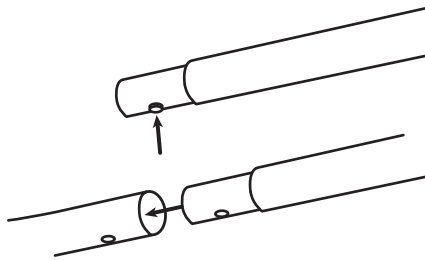
### Parts



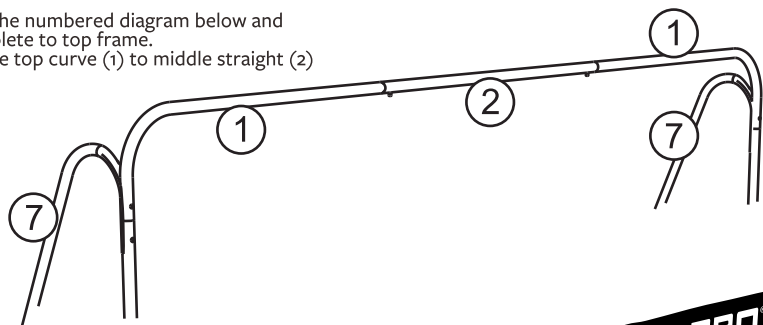
### How to use the connectors

- 1 Open all packaging and organise all straight and curved poles into numbered groups. Each pole will have a number on it (1-9) matching the parts list above.

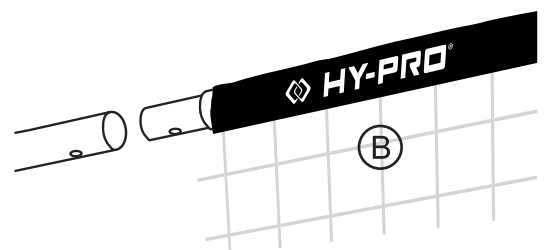
- 2 To connect the poles together, slide the smaller connecting end inside the corresponding pole end. Some poles will have a connecting button to lock poles together. Simply press this button down, while sliding it inside a connecting pole, as shown. Note: If this joint feels tight to assemble a little washing up liquid on the small connecting end will help slide together.

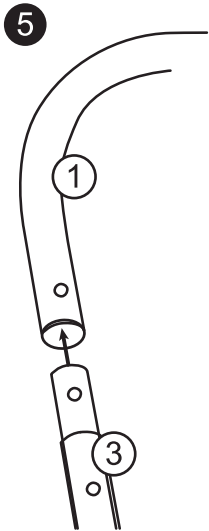


- 3 Follow the numbered diagram below and to complete to top frame. assemble top curve (1) to middle straight (2)

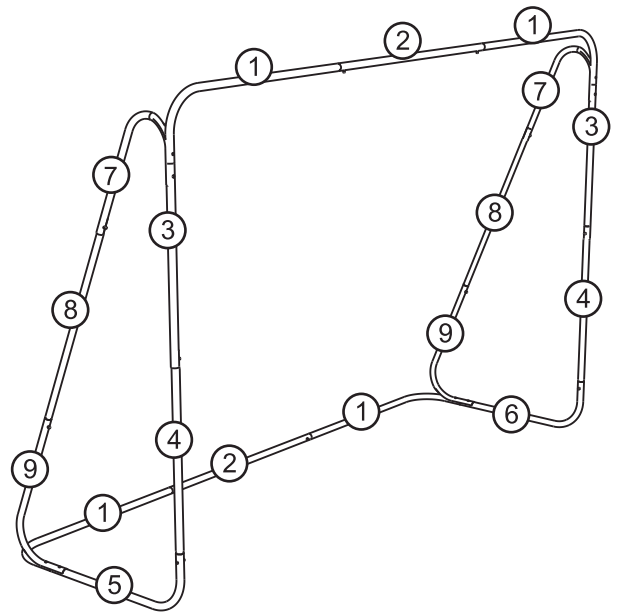


- 4 **IMPORTANT:** Attach the net at this point. As you build each part of the top frame, you will need to feed the frame poles through the net sleeve. The end result should be the net (B) hanging from the top bar down to the back floor frame.





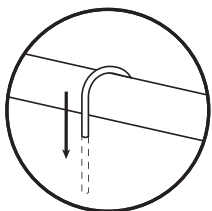
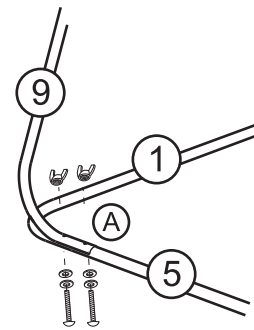
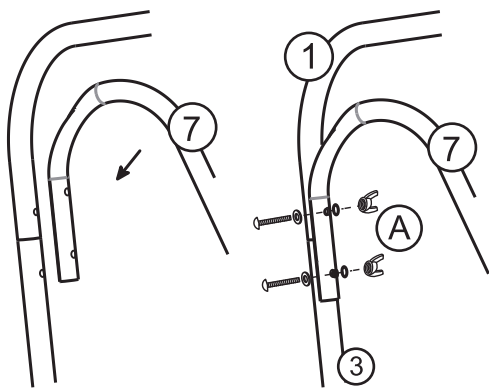
Continue to build the frame using tubes 3 to 6 again remember to thread the net through the top and bottom post uprights (3 & 4) also the bottom curve and middle straight (1 & 2) at the rear on the floor. Ensure all button clips are seated and secure.



**6** Pre-assemble the top and bottom back curves to the rear connecting tubes (7 & 8). Then insert this assembly from the front of the goal, which will push out the net to form the goal shape.

Secure the top back curve (7) to the top post upright (3) using the screw set (A) Bolt, washer and wingnut as shown. Repeat for opposite side.

**7** Secure the bottom back curve (9) using the screw set (A) through the two holes in the bottom curve (1) and bottom end L/H (5). The repeat operation for the right hand side of the goal.



Use the 4 Ground Pegs (P) to secure the goal to the ground along the back bottom tube that touches the ground.

Position pegs as shown by the arrows.

