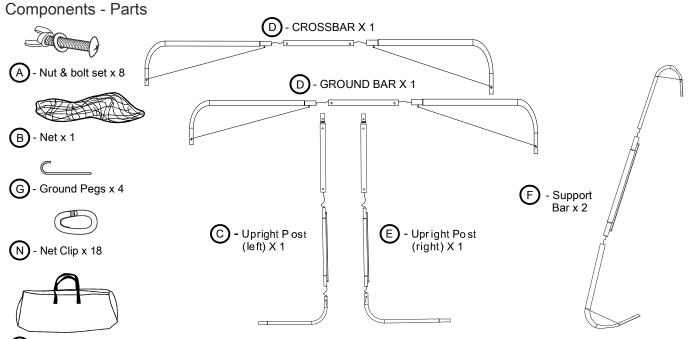
OPTI 6 X 4 QUICK ASSEMBLY FOOTBALL GOAL

Assembly & User Instructions - Please keep for future reference

725/9256



(P) - Carry Bag x 1



WARNING

Choking Hazard -**Small parts** Not suitable for children under 3 years, as product contains small parts.



WARNING

A minimum of two people should be used to assemble the goal frame.

To be assembled & dismantled by an adult. To be used on a flat grass surface Check all buttons are firmly tight and the frame assembly is securely pegged to ground before use. Do not leave outdoors in adverse weather

conditions. Do not climb or hang from cross bar. Check regularly for wear and tear.

Discontinue use if any breakage is found. Failure to do this may result in injury.

Keep away from fire.

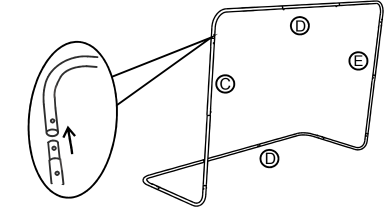
Keep away from heat sources.

Assemble Instructions

- 1. Layout the 6 sections of tubes which include crossbar, ground bar, left hand, right hand upright posts and two support bars.
- 2. Connect together the tubes attached by the elastic cord, making sure the button clip is securly located.



3. Fit the left (C) and right (E) upright post assembly to the crossbar assembly (D). Also attach the ground bar (D) as shown below.



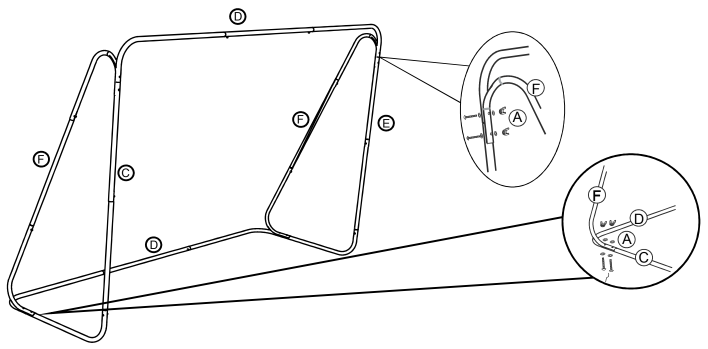
Important - Please read these instructions fully before assembly or using

These instructions contain important information which will help you get the best from your equipment and ensure safe and correct assembly, use and maintenance. If you need help or have damaged or missing parts, call the Customer Helpline:0345 6402020

Assemble Instructions



4. Attach the remaining two support bars (F) onto the goal frame and secure with the nut and bolt (A). When assembling support bars (F) make sure the washers are on either side of the tube, under the head of the bolt and wing nut (A).



5. Drape the goal net (B) over the frame, make sure the red net tabs are top left and top right of the goal. The seam of the net should follow the frame supports. Secure the net to the frame using the net clip(N), ensure they are evenly spaced around the frame.

