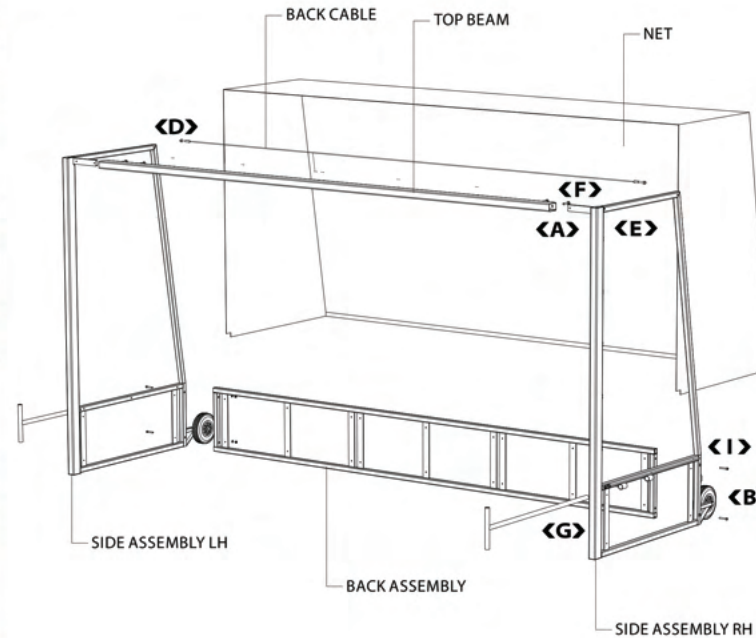
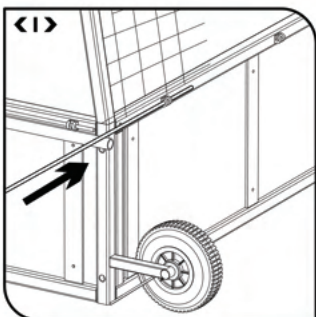
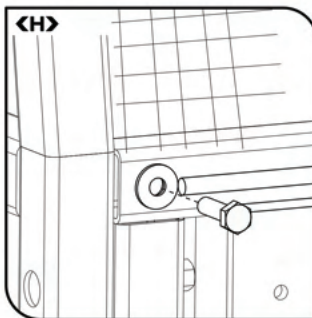
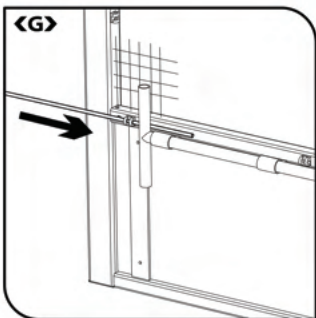
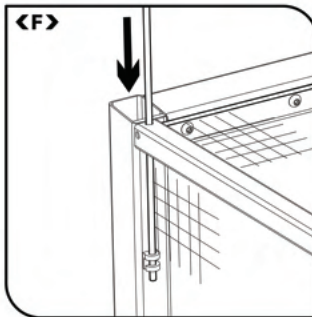
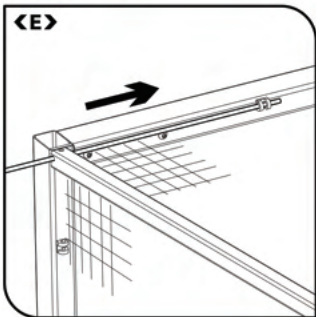
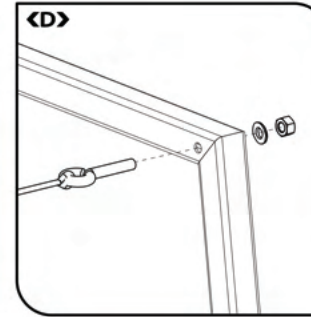
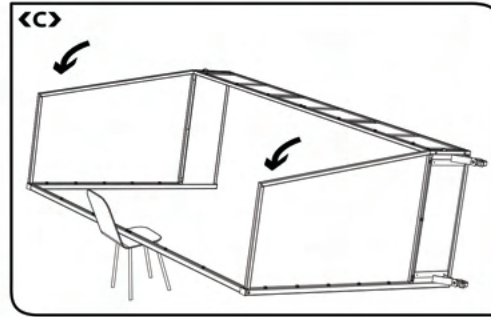
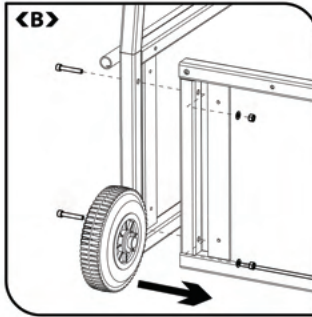
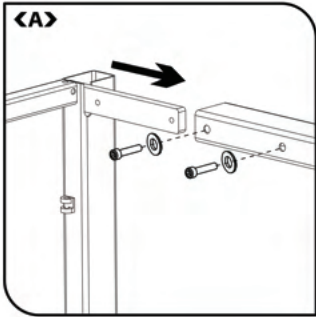


**REQUIRED TOOLS:**



**CONTENTS CHECKLIST:**

FOR ONE GOAL

**ASSEMBLIES**

Per Goal	Description	Diagram
1x	Side Assembly LH	Overview
1x	Side Assembly RH	Overview
1x	Top Beam	Overview
1x	Back Assembly	Overview
1x	Nets and Cables + Eyelets	Overview

**LACING RODS**

Per Goal	Description	Length	Diagram
2x	Top Beam Plain	1855mm	E
2x	Back Chassis	1813mm w Washer	H
2x	Upright Post Plain	1750mm	F
2x	Side Chassis	1105mm w Washer	G

**FASTENERS**

Per Goal	Description	Type	Diagram
4x	Top Beam	M10 x20mm Set Screws	A
4x	Top Beam	M10 Galv Washers	A
4x	Back Chassis	M10 x 90mm Galv Bolts & Nyloc nut	B
8x	Back Chassis	Washers Galv	B

**FRAME ASSEMBLY INSTRUCTIONS:**

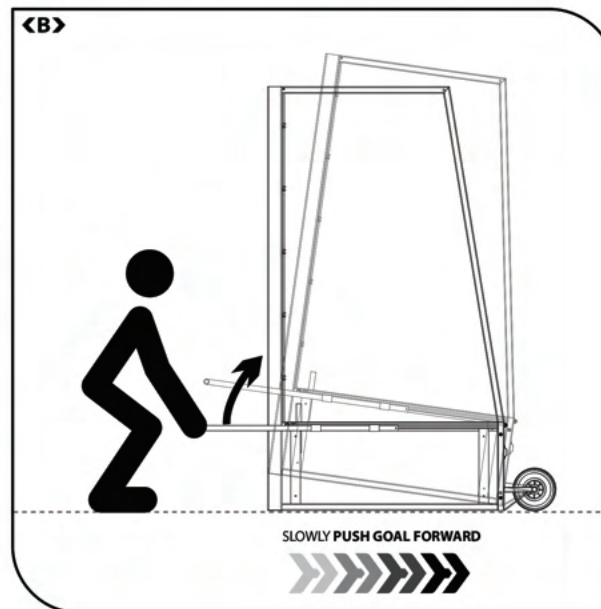
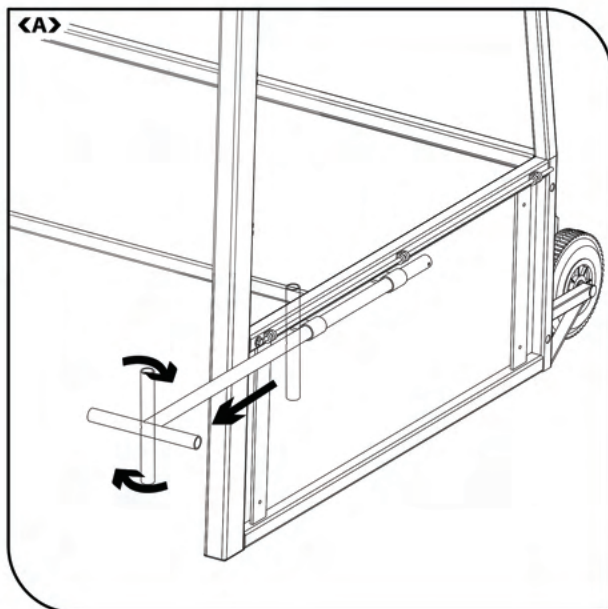
- Note: It is recommended the frame gets assembled with 2 people.**
- Fit RH and LH end assemblies onto top beam by sliding bracket into top beam and securing them with the M10 bolts. Ref. Diag <A>
- Fit Back assembly in between RH and LH end assemblies. Ref. Diag <B>

**NET FITTING INSTRUCTIONS:**

- Tilt the goal forward and support on a chair or similar. Ref. Diag <C>
- Attach the rear cable as per Ref. Diag <D> at both sides.
- Evenly distribute the net across the full length of the top beam and insert the long round lacing rods, one from either end of the goal, threading it through the net and plastic clips. Ref. Diag <E>
- Repeat this process on both side assemblies. Ref. Diag <F>
- Unscrew bottom round lacing rods on sides and insert through net as per Diag <G> and reattach as per Diag <H>. Repeat this process on the back as per Diag <I>

GAME ON





### MOVING AROUND THE GOAL:

- Note: It is recommended the goal gets moved by 2 people.**
- Standing at the front of the goal extend the handles on the sides and rotate the handle into horizontal position. Ref. Diag <A>
  - Lifting from your back, lift the goal with the handles and slowly push the goal around. Ref. Diag <B>