

COMPONENTS

RC CORNER BRACKET	x4	
UC UPRIGHT CORNER BRACKET with attached 4 x FLANGED BUSHES	x2	
B NYLON SPIGOT	x4	
D MULTI-SURFACE ANCHOR	x6	
E GROUND PEG	x12	
TTE NYLON STANCHION ELBOW	x2	
LB NYLON LOWER BACK STANCHION CONNECTOR	x2	
J M10 SOCKET DOME SCREW AND HEX DOME NUT - 75mm LONG	x20	
K M8 HEX SCREW AND HEX DOME NUT - 50mm LONG	x8	
FXB SLOT NET FIXINGS	x60	
I LARGE NET TIES - ground frame	x40	
M SMALL STANCHION NET TIES	x12	
AK HEX KEY FOR COMPONENT J	x1	
NET GOAL NET 16' x 7'	x1	

POST SECTIONS

Aluminium Sections and Tubes

M CROSSBAR SECTION with insert 80mm Diameter	x2	
M1 CROSSBAR SECTION without insert 80mm Diameter	x1	
N BACKBAR SECTION with insert 80mm Diameter	x2	
N1 BACKBAR SECTION without insert 80mm Diameter	x1	
O SIDEBAR SECTION 1726mm LONG 80mm Diameter	x2	
P UPRIGHT SECTION 2031mm LONG 80mm Diameter	x2	
Q TOP STANCHION TUBE 630mm LONG 40mm Diameter	x2	
R BACK STANCHION TUBE 2232mm LONG 40mm Diameter	x2	

GOAL POSTS MUST BE ANCHORED AT ALL TIMES
Optional longer pegs are available for use on sandy ground. On grass, a risk assessment of soil and weather conditions suitability should be carried out when anchors or optional counter weights are to be used. TEL: 0114 2424244



Visit our YouTube site for assembly videos :

www.youtube.com/user/Footballgoalposts

Goalpost spare parts and replacement nets are available at - www.itsagoal.co.uk

80mm ALLOY 16' X 7' SELF BUILD YOUTH GOAL

(16' x 7' Multi-Surface) - Three section crossbar.

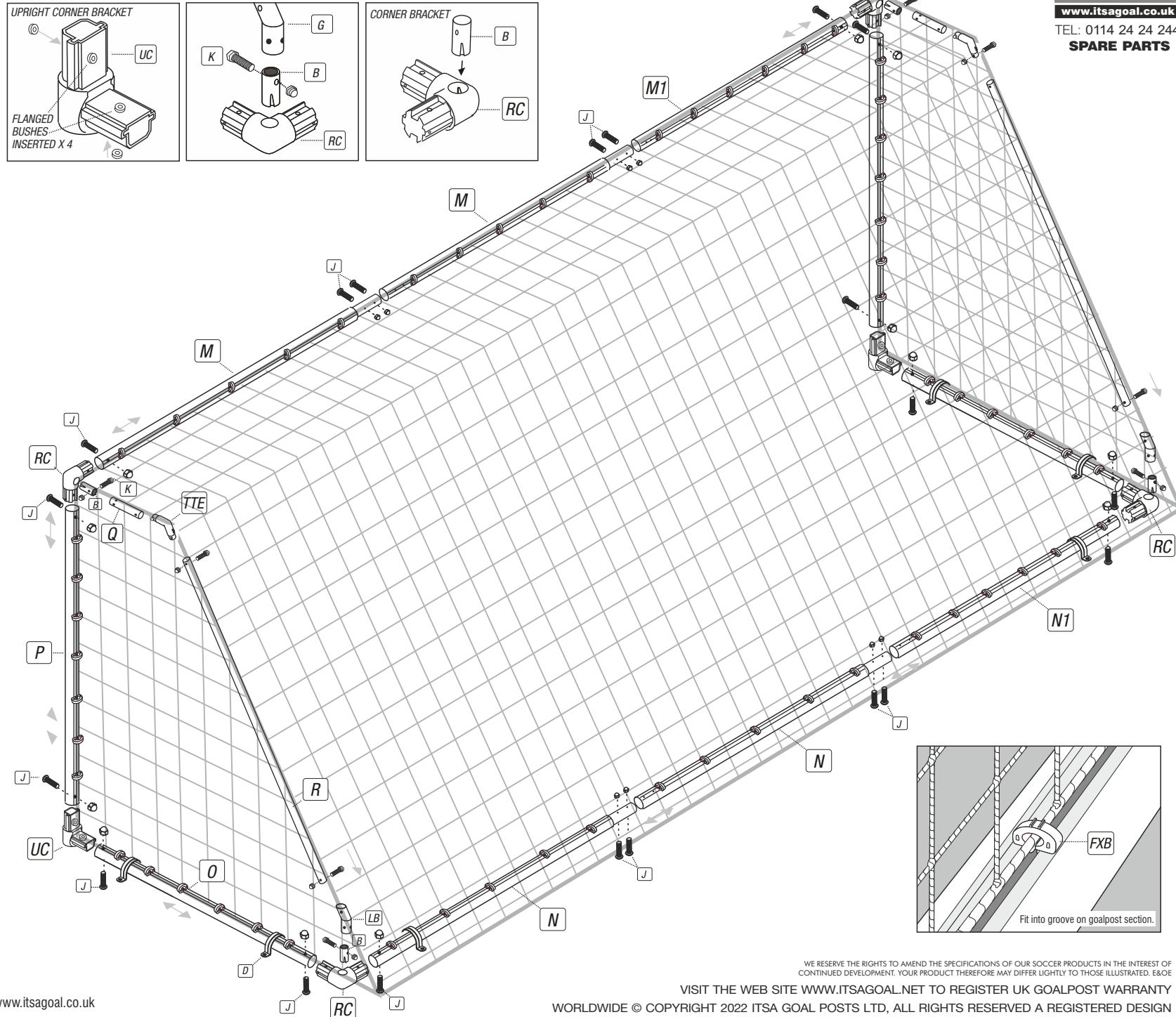
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SPARE PARTS

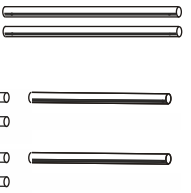


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STEP 1

Lay out and check all posts shown below also check you have all the components.



- P** UPRIGHT SECTION x 2
2031mm LONG 80mm Diameter
- M** CROSSBAR SECTION x 2
with insert - 80mm Diameter
- M1** CROSSBAR SECTION x 1
without insert - 80mm Diameter
- N** BACKBAR SECTION x 2
with insert - 80mm Diameter
- N1** BACKBAR SECTION x 1
without insert - 80mm Diameter
- O** SIDEBAR SECTION x 2
1726mm LONG 80mm Diameter
- R** BACK STANCHION TUBE x 2
2232mm LONG 40mm Diameter

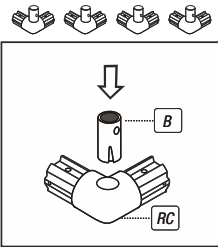
TOP STANCHION TUBE x 2
630mm LONG 40mm Diameter



- Q** TOP STANCHION TUBE x 2
630mm LONG 40mm Diameter

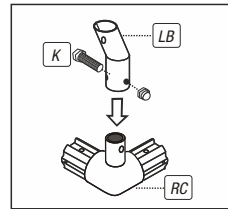
STEP 2

Insert spigot **B** into corner bracket **RC** (x 4)



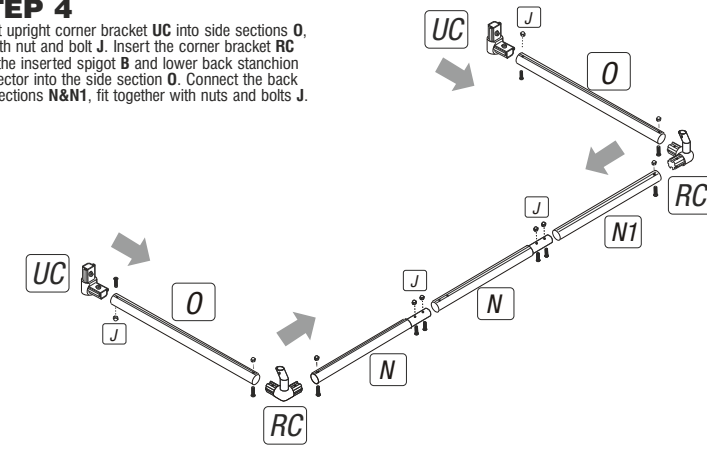
STEP 3

Using two of the corner brackets from step 2, insert Lower back stanchion connector **LB** into the spigot **B**, fix with nut and bolt **K** (x 2)



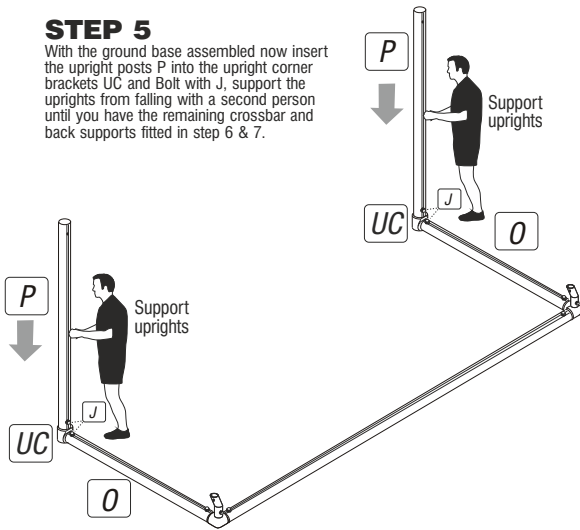
STEP 4

Insert upright corner bracket **UC** into side sections **O**, fix with nut and bolt **J**. Insert the corner bracket **RC** with the inserted spigot **B** and lower back stanchion connector into the side section **O**. Connect the back bar sections **N&N1**, fit together with nuts and bolts **J**.



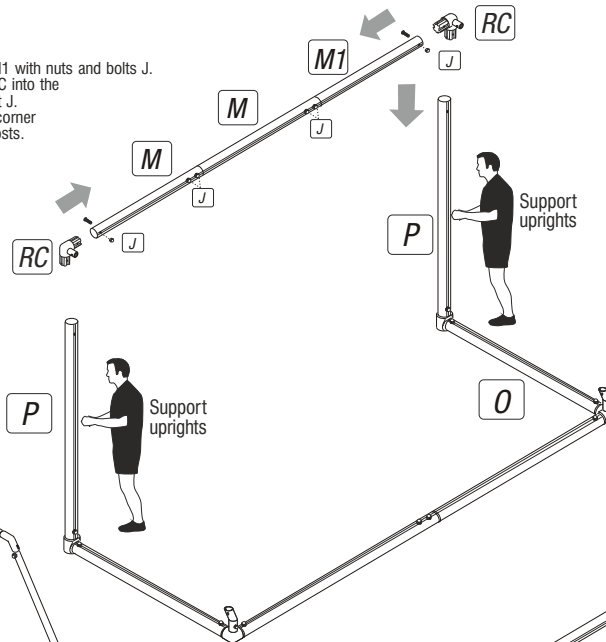
STEP 5

With the ground base assembled now insert the upright posts **P** into the upright corner brackets **UC** and Bolt with **J**, support the uprights from falling with a second person until you have the remaining crossbar and back supports fitted in step 6 & 7.



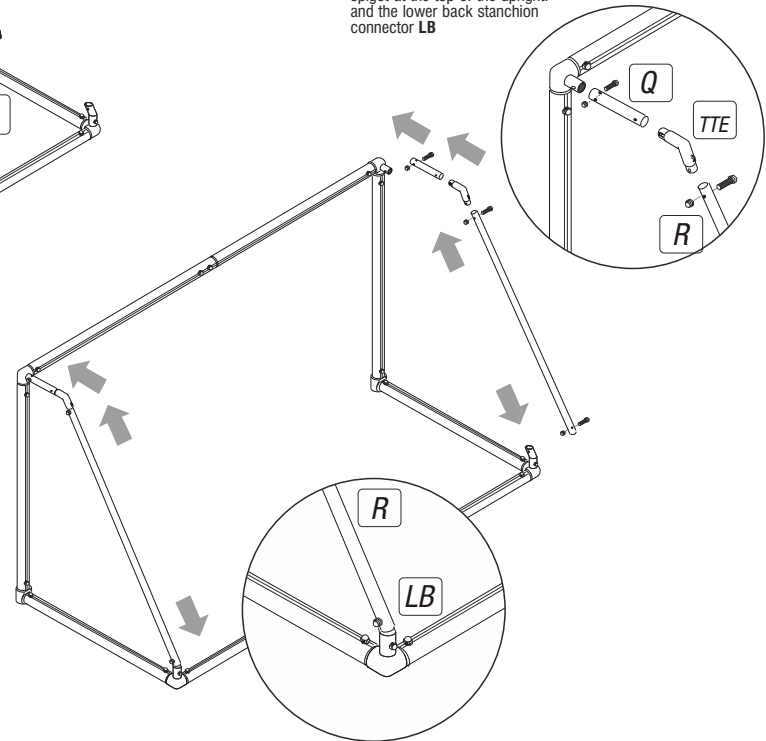
STEP 6

Fit the crossbar together **M+M1** with nuts and bolts **J**. Connect the corner brackets **RC** into the crossbar with the nuts and bolt **J**. Insert the crossbar with fitted corner brackets **RC** into the upright posts.

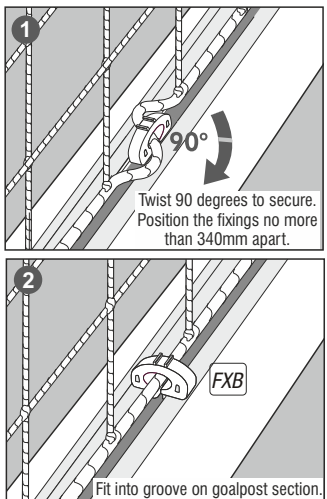


STEP 7

Fit the nylon stanchion elbow **TTE** into the top stanchion tube **Q** and also the back tube stanchion **R**, connect with nuts and bolts **K**. With the full back stanchion assembled insert it into the corner bracket with fitted spigot at the top of the upright and the lower back stanchion connector **LB**

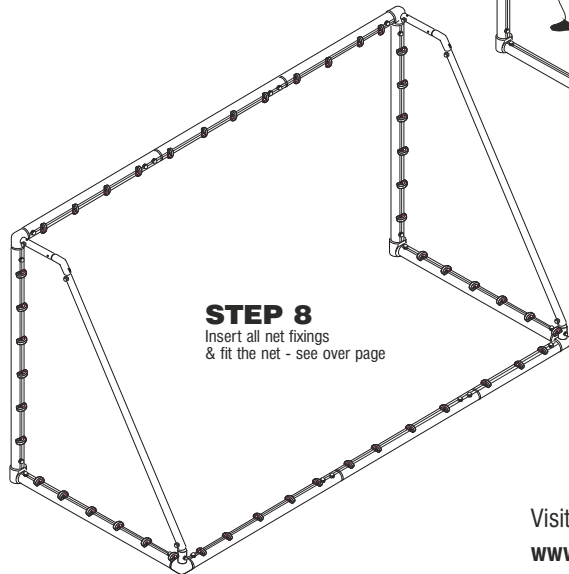


FITTING GOALPOST SLOT NET FIXINGS



STEP 8

Insert all net fixings & fit the net - see over page

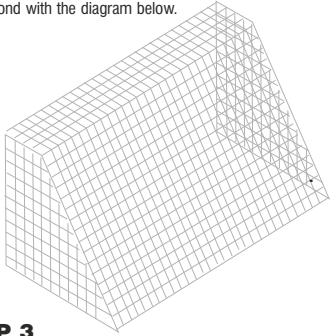


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STEP BY STEP NET FITTING

STEP 1

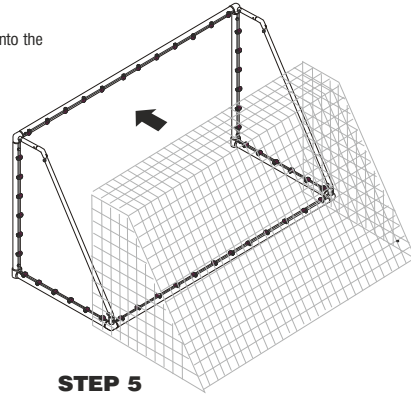
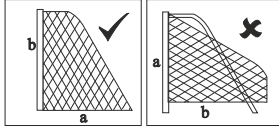
Open net and check the lengths of a and b correspond with the diagram below.



STEP 2

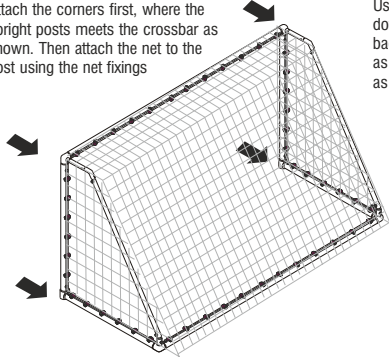
With the net the correct way round lift the net onto the goalpost frame. This is easier with two people.

NOTE: If your net does not fit the first time, you may be fitting it to the goal frame upside down i.e. that is to say the net from the crossbar to the floor (a) is longer than the length of the net to the bottom of the upright (b).



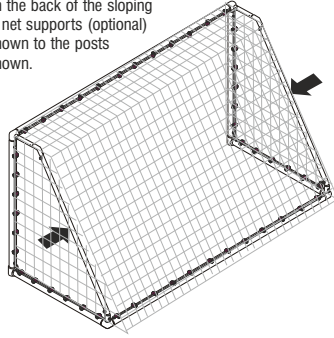
STEP 3

Attach the corners first, where the upright posts meet the crossbar as shown. Then attach the net to the post using the net fixings



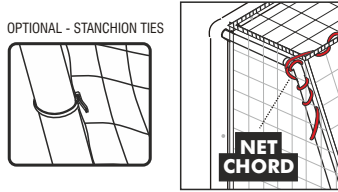
STEP 4

Using the small net ties attach the net down the back of the sloping back net supports (optional) as shown to the posts as shown.



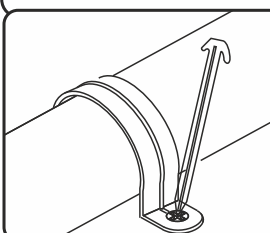
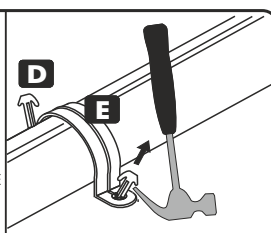
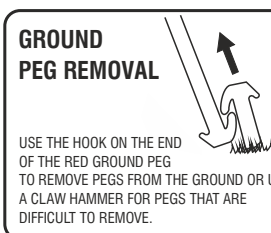
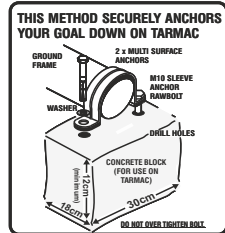
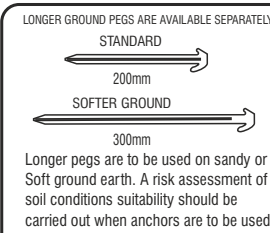
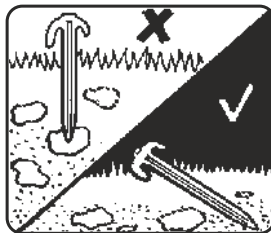
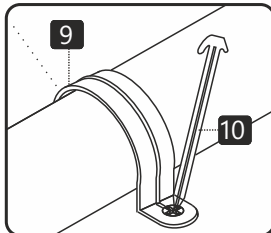
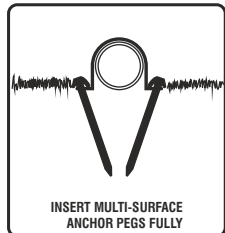
STEP 5

To help define the roof of the net Tie the cord to one side and pull the net chord tight and wrap neatly down and around the stanchion section. If you are regularly attaching or detaching the net then apply coloured tape to the roof corners of net to help identify the roof area.



ANCHORING YOUR GOAL

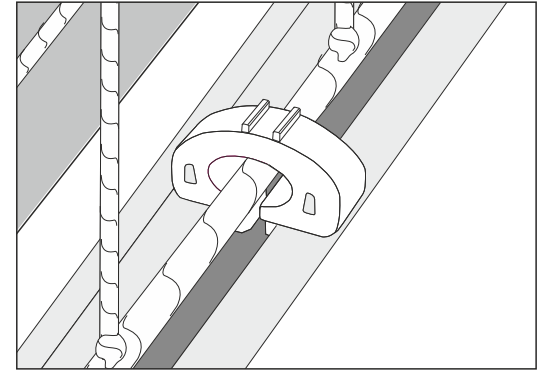
WARNING: Check the position of any underground services before using the ground anchors and pegs. We take no responsibility for any damage or injury caused in this manner. HARD SURFACES: to prevent damage to goal or its components, loosen soil with a steel pole and moisten with some water before inserting the ground anchors. Do not use the goal in sub zero temperatures. ANCHORING YOUR GOAL ON GRASS - POSITION YOUR GOAL ON A LEVEL PLAYING SURFACE. PLACE THE MULTI-SURFACE ANCHOR OVER EACH SIDE OF THE GROUND FRAME (POSITIONS SHOWN) HAMMER THE PEGS THROUGH THE HOLES (DO NOT USE METAL HAMMERS USE RUBBER MALLETS) ON THE ANCHOR DOWN UNDER THE FRAME INTO THE GRASS ADDITIONAL ANCHORS OR LARGER PEGS CAN BE PURCHASED FOR USE ON SOFT GROUND OR SAND. THESE ANCHORS CAN BE USED FOR HARD SURFACES SUCH AS TARMAC WITH OPTIONAL BOLTS. ON HOT/SUNNY DAYS TARMACADAM SOFTENS AND THEREFORE TO ANCHOR YOUR GOAL PROPERLY YOU MUST:- 1 DIG HOLES IN YOUR TARMAC FILL HOLES WITH CONCRETE, 2 DRILL TWO HOLES FOR THE FITTING WIDTH 3 POSITION GOAL AND ANCHOR, INSERT AND TIGHTEN BOLT FOR OTHER SURFACES SUCH AS WOODEN SPORTS HALL FLOORS WOOD SCREWS (INSTEAD OF BOLTS) OR COUNTER BALANCE WEIGHTS CAN ALSO BE USED (SUPPLIED SEPARATELY).



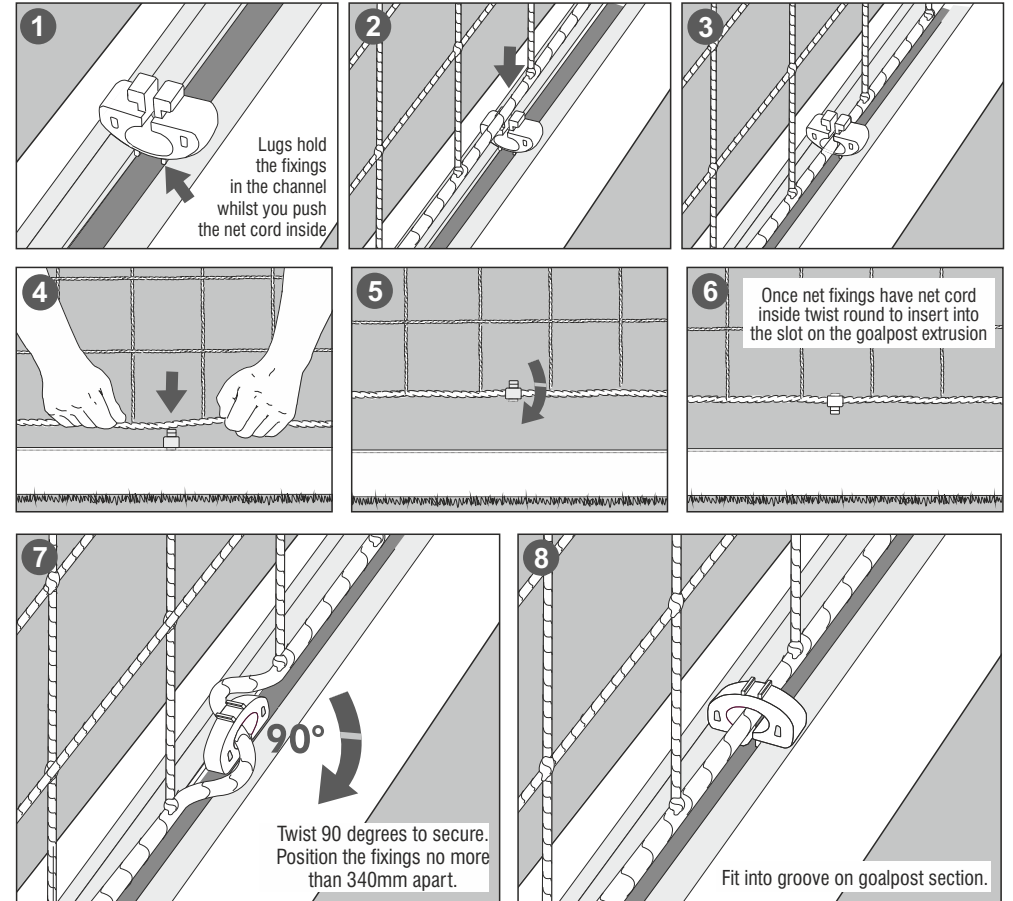
Goalpost Slot Net Fixing

A net fixing that works on most aluminum goalposts that have a slot on the rear of the posts. This net fixing can be left in place in the slot on the goal extrusion or can be twisted out and left attached in position on the net.

To attached the net turn the net fixing upside down and lay it into the slot with the opening facing up. Do this with goal post extrusion laid on the ground. The two lugs on the top of the fixing will hold the fixing clip firmly in the goalpost slot upside down to enable the net to be pushed through the opening on the back of the fixing. This is a unique design feature that makes it easier to insert the net inside the fixing compared to other similar types of net fittings. Much easier to fit than other similar net fittings.



Fitting Instructions



SPARE PARTS TEL: 0114 24 24 244

MADE IN ENGLAND www.itsagoal.co.uk

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