8' X 6' GRASS SURFACE CONVERSION TO 8'X6' WITH BASE

FOOTIEGOALS FITTING INSTRUCTION

TEL: 0114 24 24 244-

SPARE PARTS BACKUP WWW.ITSAGOAL.CO.UK

COMPONENTS REQUIRED FOR CONVERSION

A CORNER BRACKET **×4 x**2 В ѕыбот **×2** C BLANKING CAP

×4

×3

×6

V

LB LOWER BACK STANCHION **×2** LG LARGE NET TIE ×20

8' X 6' GRASS SURFACE

I SMALL QUICK RELEASE BUTTON

MSA MULTI-SURFACE ANCHOR GP GROUND PEG

POST SECTIONS

L BACKBAR SECTION M SIDEBAR SECTION

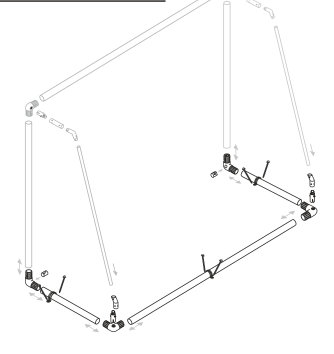


×2

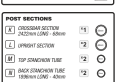


FOOTIEGOALS

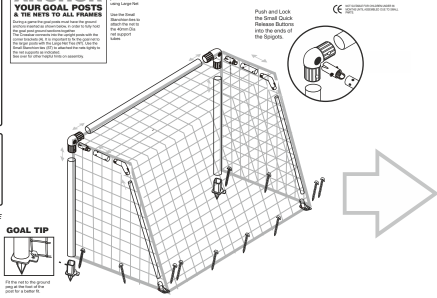
FITTING INSTRUCTION





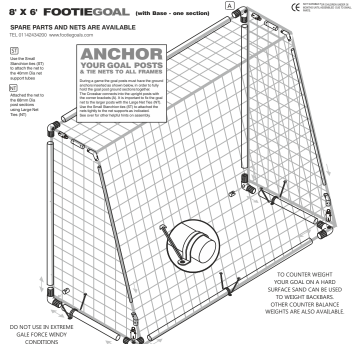


DO NOT USE IN EXTREME GALE FORCE WINDY CONDITIONS





POST SECTIONS	
K CROSSBAR SECTION	×1 (68mm)
L BACKBAR SECTION	×1 (8,000)
M SIDEBAR SECTION	×2 (68mm)
N UPRIGHT SECTION	×2 (s3mm)
O TOP STANCHION	×2 🔵
P BACK STANCHION	×2

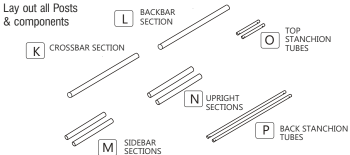


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8X4 FOOTIE GOAL WITH BASE STEP BY STEP ASSEMBLY

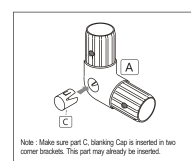
FOR EASIER ASSEMBLY Use a rubber mallet and also spray furniture polish inside posts. Do not use a metal hammer. Do not apply grease or vaseline.

STEP 1



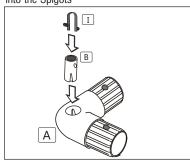
STEP 2

Insert Blanking Cap part C into two corners



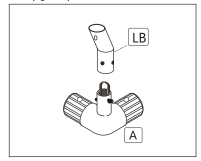
STEP 3

Insert Spigots B. into four corner brackets and insert the small quick release button I into the Spigots

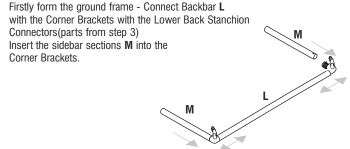


STEP 4

Insert the Lower Back Stanchion Connector LB into two of the corner bracket that already have the spigot in place.

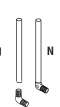


STEP 5



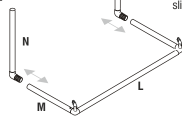
STEP 6

Insert Corner Brackets with Blanking Caps into upright posts N



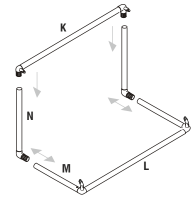
STEP 7

Insert uprights N with the Corner Brackets with Blanking Caps into the ground side bars M



STEP 8

Connect the remaining corners brackets to the Crossbar K and slide onto the uprights



0 TTE P

NOTE: Ensure that the two holes of

the stanchion are parallel to the buttons

of the Top Tube Elbow before connecting.

STEP 9

GOAL TIP

stavs connected

Press button in and out

once in place this button

to warm up, this helps fitting,

TWO

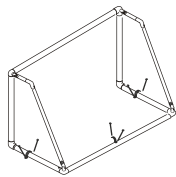
BUTTON

HOLES

Join top tubes 0 with Top Tube Elbows TTE and back tubes P and connect to the goalpost.

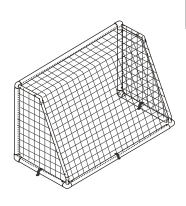
STEP 10

Attach Ground Anchors Anchors must be inserted for the stability of the whole goal frame see details of use overleaf.



STEP 11

Start with each corner and attach the Net to the goal with the net ties. The net must be attached to use the goal.







SQUARE MESH Net is cut to shape. Simply throw over the frame and fit each end onto top stanchion by securing on each corner of crossbar.

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)

OPTIONAL - Net ties are ideal to fit nets tightly to the side ground frames and stanchions. This is ideally when nets are left attached to the fully assembled side

TIE A CORD BETWEEN THE TOP SUPPORT TUBES TO SUPPORT THE ROOF OF THE NET (THIS CAN BE LEFT TIED MIN POSITION WHEN DISMANTLED)

IF YOU WOULD LIKE TO CREATE A TIGHT FIT BETWEEN CORNER BRACKETS AND POSTS IT IS POSSIBLE TO ADD A SMALL AMOUNT OF MASKING TAPE(NOT INCLUDING) THIS CREATES A SEAL, IDEAL IF GOALS ARE LEFT IN SITU see over.