

NET GOAL NET 16' x 7'

×1

#### **GOAL POSTS MUST BE ANCHORED AT ALL TIMES**

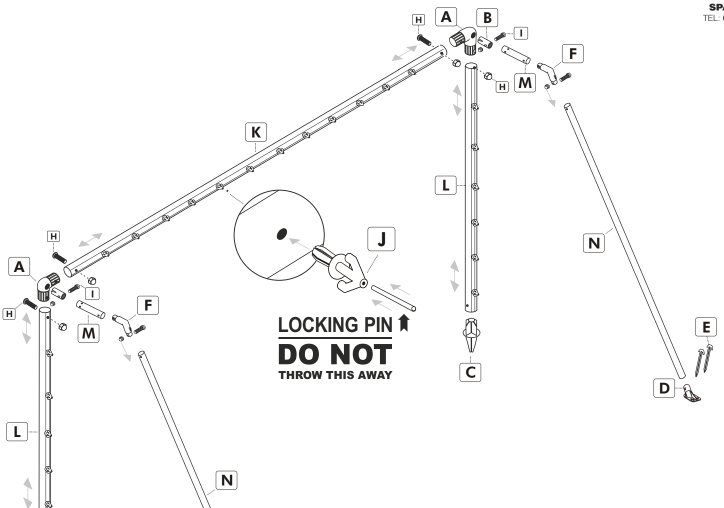
Optional longer pegs are available for use on sandy ground. On grass, a risk assessment of soil and weather conditions suitability should be carried out when anchors or optional counter weights are to be used. Please note optional guy ropes are available; the guy ropes can be fixed to both sides of the goals to provide extra stability and reduce sideways sway. TEL: 0114 2434200

ALUMINIUM FLAT-PACK 12' X 6' ALUMINIUM FLAT PACK GOAL

(16' x 7' Grass-Surface) - One section crossbar.





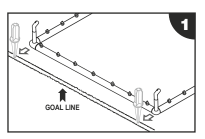


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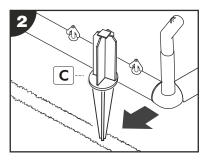
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#### FRONT GROUND ANCHOR POSITIONS



Lay the Crossbar Section along the goal line to give you the correct position to insert the Steel Ground Anchors and the distance between them (steps 1-2).



The Steel Ground Anchors need to be sunk into the ground. You will need to hammer the Steel Ground Anchor. Using either a mallet or hammer a (step 3).

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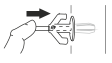
When the Ground Anchor is in position you can now slide the Uprights onto the anchors (step 4).

MALLET

### DO NOT THROW THE LOCKING PINS AWAY



Insert Arrow Head into Holes on posts



Push locking pin Down centre of Arrow Head

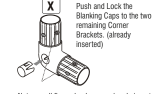


Ensure locking pin Is inserted Fully in the posts

#### **CORNER BRACKETS**



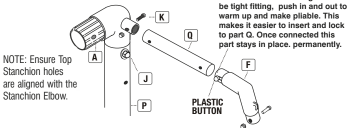
Push and Lock the Spigots to four of the six Corner Brackets.



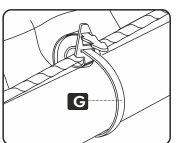
PEG REMOVAL

Note: small flange bushes are already inserted to create tight fitting bolts.

#### CORNER BRACKET, STANCHION & ELBOW ASSEMBLY



## MBLY NOTE - The Plastic button on the stanchion elbow is designed to be tight fitting, push in and out to



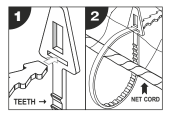
OPTIONAL - NET TIES

#### **REMOVABLE NET TIES - OPTIONAL**

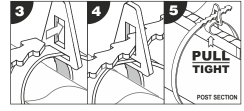
ENSURE THAT YOU TIGHTEN THE NET TIE AROUND THE NET-CORD (no more than 340mm apart)

Ensure the teeth of the Net tie are facing you (see step 1).

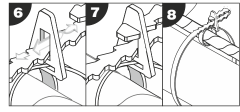
Loop the Net Tie around the Net Cord and slide the end into the horizontal slot and pull tight onto Net Cord (see step 1-2).



The vertical slot of the Net Tie is used to secure the net to the post. Loop the Net Tie around the post and insert through vertical slot and twist to lock. (steps 3 - 5).

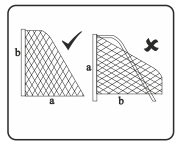


Any excess Net Tie can looped back into the vertical slot. This will also secure the net tie in a fixed position (steps 6 - 8). If Net Ties are to be removed after use then do not loop back into vertical slot.



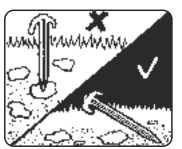
#### **SMALLER STANCHION NET TIES**

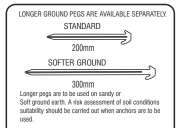
Smaller net ties are ideal to attach nets to the side frames and the back net support tubes. These are useful when you leave your nets attached to the goals at all times as shown on the diagram to the left. (Diagram A).



■ 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 - STANCHION TIES

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