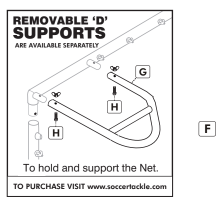




CROSSBAR SECTION



REMOVABLE 'D' SUPPORTS AND NET ARE OPTIONAL



C

Q

STEEL

24' X 8' ANTI-VANDAL GOAL

(24' x 8' Grass-Surface) - One section crossbar.

European & USA Patent GB 2423260

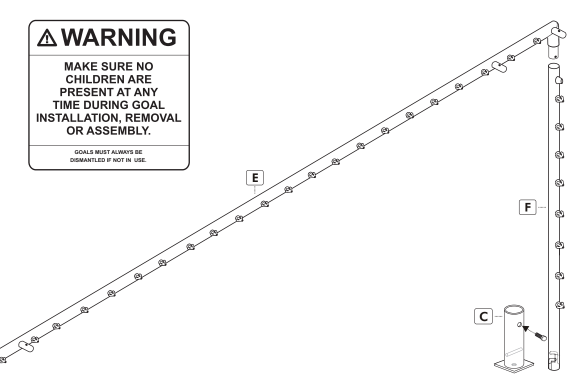
THEREFORE MAY DIFFER LIGHTLY TO THOSE ILLUSTRATED. E&OE

ALL RIGHTS RESERVED A REGISTERED DESIGN

WORLDWIDE © COPYRIGHT 2001 ITSA GOAL POSTS LTD.

WE RESERVE THE RIGHTS TO AMEND THE SPECIFICATIONS OF OUR SOCCER

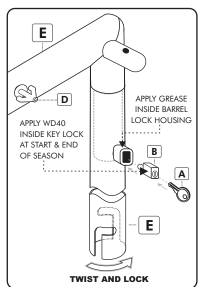
PRODUCTS IN THE INTEREST OF CONTINUED DEVELOPMENT. YOUR PRODUCT







SPARE PARTS TEL: 0114 24 34 200

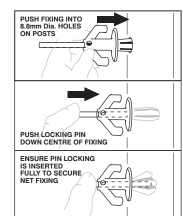


ANTI VANDAL SECURE SYSTEM

Our innovative Anti-Vandal system.

Our Steel goal posts cannot be stolen, lifted out or have the crossbar removed by vandals. A safe fast and reliable system that offers total security and accountability.

FITTING THE NET FIXINGS



INSERT NET FIXINGS INTO HOLES ON REAR OF GOAL. A LOCKING PIN IS LOCATED ON THE TOP OF THE NET FIXING.

DO NOT THROW THE LOCKING PINS

PUSH LOCKING PIN FULLY INTO THE NET FIXING, THIS WILL SECURE IT IN PLACE. REMOVING THE NET FIXING THE LOCKING PIN CAN BE PUSHED COMPLETELY THROUGH THE FIXING BY USING A ROD LESS THAN 4MM IN DIAMETER (SUCH AS A BLUNT NAIL). WHEN PUSHED FULLY THROUGH THE PIN WILL DROP INSIDE THE POST AND ALLOW THE FIXING TO BE PULLED OUT. SAVE THE LOCKING PIN IF FIXINGS ARE TO BE REUSED.

Installation of ground Sockets

- 1. Mark out Pitch & Check pitch is square before installing sockets.
- For assistance in doing this please visit(www.itsagoal.net
- 2. When you are sure the pitch is square mark the position of the centre of the goal

NOTE: half the width of the goal either side of the goal line centre point = Upright

- I.e. A 24' x 8' goal will have uprights positioned 12' either side of the centre point
- 3. Put one upright in at one end of the marked out pitch first. Ensure that they are at the correct height and that they are vertical not leaning to the side, backwards or forwards. (Use a level and timber supports to hold in place until concrete has
- 4. Once the socket has hardened and secured, you can use this with the upright inserted to support the rest of the goal whilst the second socket is concreted in

Position the second upright in to it's socket and fit the crossbar, bolt or lock in place. Ensure the goal is lined up correctly on your goal line, i.e. Place both uprights in with the crossbar secured in place. The first upright and crossbar attached will help to support the newly concreted second upright with crossbar attached while setting.

NEVER INSTALL GOALS WITH CHILDREN PRESENT

5. Level up the second upright as before & check crossbar is running parallel to the ground. Support second upright with timber (to prevent leaning) until concrete has

If you have not created a drainage hole in concrete - push rod through before concrete hardens off. It is a good idea to use a level on the crossbar also and then take any imperfections out in the ground level

after the goal has completely settled Never install or dismantle goalpost with children in the near vicinity . If children are likely to be drawn to your installation. Stay with goal until concrete has fully set. Do not take any risks.

These goals must only be used with the correct ground sockets provided by I.T.S.A. Goal. They must be concreted in position correctly as shown and as per the relevant safety standards, BS EN748 - BS 8462 & BS 8461 (Goal Maintenance).

You can contact our technical director on mobile 07974745768 for any help on

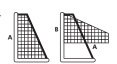
FITTING BOX NETS

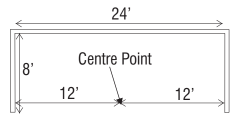
ATTACH THE NET TO THE GOAL FRAME, TO THE CROSSBAR FIRST THEN BOTH UPRIGHTS

WE ADVISE TWO CORDS BE FIXED TO THE NET AT EACH POLE POSITION. ONE CORD IS MEASURED TO THE POLE POSITION WITH A PLASTIC CLIP AND THE OTHER IS LONGER AND LOOSE TO TAKE DOWN THE NET SUPPORT POLE AND TENSION AND TIE OFF THE NET. TO INSTALL THE NET, CLIP TO EACH NET SUPPORT POLE THEN LIFT POLE INTO THE GROUND SOCKET AND THIS WILL LIFT NET INTO PLACE AND FORM THE BOX NET.

USE THE SECOND CORD TO TENSION THE NET. FINALLY PEG OUT THE BASE OF THE NET OR USE GROUND FRAMES TO WEIGHT NET TO THE GROUND

MAKE SURE YOU HAVE THE LONGEST LENGTH (8') - A, FITTING ONTO THE UPRIGHT &THE SHORTEST LENGTH (5') - **B**, TO THE GROUND.





THE MEASUREMENT MUST RUN TO THE INSIDE OF THE UPRIGHTS & TO THE UNDERSIDE OF THE CROSSBAR.

GROUND SOCKET Installation diagram

Radius

100mr

Standard-Socketed installation BSEN748.cdr

- 1 Upright
- 2 Sport Surface
- 3 Concrete Block
- 4 Ground Socket 5 Drainage Hole
- 6. Socket Bolt

7. Pea Gravel

Note 'Socket bolt' must be inserted to prevent ingress of soil into ground socket. Put a

dab of grease on it and insert the screw into the hole and just leave it in place. At any time in the future it can be locked

WARNINGS

MAKE SURE NO CHILDREN ARE PRESENT AT ANY TIME DURING GOAL INSTALLATION. REMOVAL OR ASSEMBLY



500mm

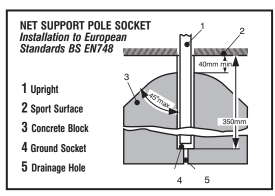
CHECK THE POSITION OF ANY UNDERGROUND SERVICES BEFORE EXCAVATION. WE TAKE NO RESPONSIBILITY FOR ANY DAMAGE OR INJURY CAUSED IN THIS MANNER.

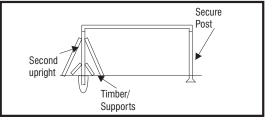
WARNING: DO NOT TOUCH OVERHEAD SERVICES WITH POLES OR ANY PARTS. CHECK THE POSITION OF ANY OVERHEAD SERVICES WHEN SETTING UP OR DISMANTLING. POWER LINES. TELEPHONE CABELS

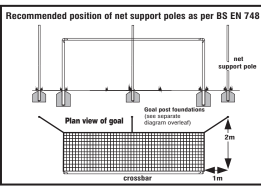
DO NOT SWING ON ANY NET SUPPORT POLE OR GOAL POST SECTION.

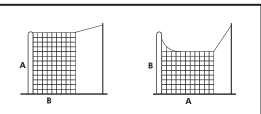
IT IS RECOMMENDED THAT AFTER USE GROUND SOCKET HOLE ARE COVERED WITH OUR CAPS THAT ARE SOLD SEPARATELY.

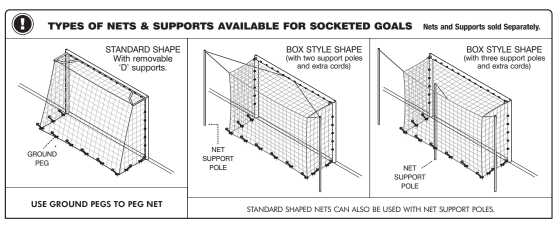
TO AVOID DAMAGE WHEN DISMANTLING THE GOAL FOLLOW THESE GUIDELINES: DO NOT USE ANY COMPONENTS PARTS IF THEY ARE DAMAGED OR BROKEN IT IS ADVISABLE IN EXTREME WINDY CONDITIONS TO DISMANTLE THE GOAL AND STORE AWAY.

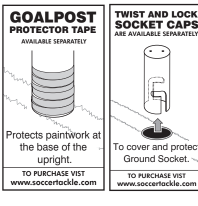














FOR FURTHER INFORMATION & ADDITIONAL FITTING INSTRUCTIONS VISIT OUR WEB SITE: www.itsagoal.net MEADOWHALL SOCCER CENTRE FERRARS ROAD. TINSLEY, SHEFFIELD S9 1RZ TEL: 0114 243 4200