

NOTE: All plastic extrusions vary and therefore some tubes may be looser or tighter to connector fittings. If you want to increase the diameter of the fitting just wrap masking tape around the part that fits into the tube, twist as you insert the fitting and it will grab to the tube tight ...you can make tighter fits by adding more tape.

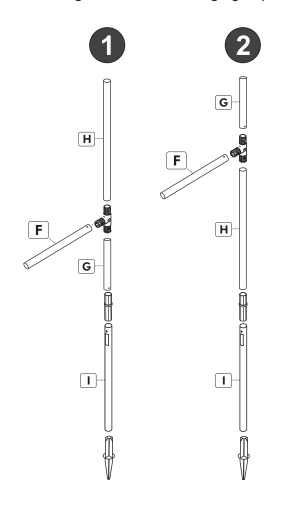
OPTIONAL ALUMINIUM UPRIGHT POSTS

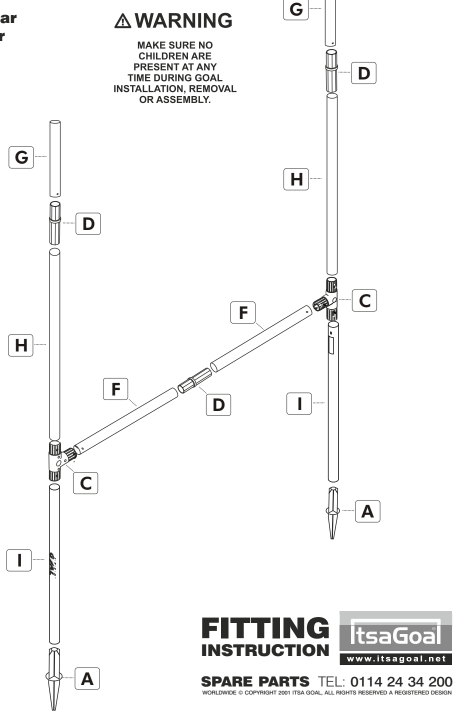
If you intend to install your posts and leave them in-situ throughout the year we strongly advise to buy the optional aluminium uprights. The uPVC uprights supplied with this goal should not be used in high winds.

MINI-RUGBY GOAL - Two section crossbar

1.72m to under crossbar or 2.59m to crossbar or for older children 3.75m to under crossbar Total post height 4.72m

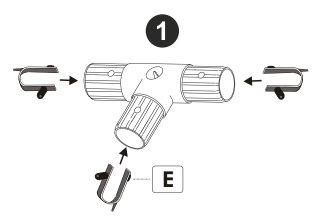
This rugby post can be assemble to make different sizes of cross bar height to suit different age groups.



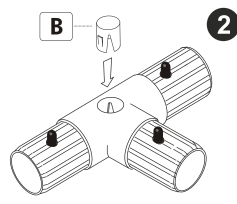


'T' BRACKETS

BEFORE YOU START TO ASSEMBLE YOUR GOAL PREPARE THESE FIRST.



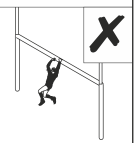
Push and Lock the Large Quick Release Buttons into the ends of the 'T' Brackets



Push and Lock the Blanking Caps in the 'T' **Rrackate**

SPARE PARTS ARE AVAILABLE TEL 01142434200





DO NOT SWING ON CROSSBARS.

CROSSBARS WILL NOT BE REPLACED WITHIN THE GUARANTEE PERIOD IF BROKEN BY SWINGING OR CLIMBING OR ANY OTHER MISUSE.

RUGBY POST CARRY BAGS

climbing or any other misuse.

off with a light abrasive scouring pad.

quarantee in such circumstances.

Carry bags are available separately to hold your posts for safe storage and transportation - 2m bag length

may cause the plastic to break. Always replace any damaged components.

NOTE: Goal must be anchored otherwise breakages may occur. In extreme conditions it is advised to store away. Do not drop heavy objects on to the plastic tubes.

The posts can be washed with hot soapy water. Any scuff marks on posts can be rubbed

WARNING: Check the position of any underground services before using the ground anchors and peas. We take no responsibility for any damage or injury caused in this

NEVER use the goals without the ground anchor system. In severe weather or windy conditions it is advisable to take your goal down as damage is not covered by the

It is advisable in any contact sport to take out the relevant insurance's to cover against injury both from taking part, equipment and other unforeseeable circumstances.

Crossbars will not be replaced within the guarantee period if broken by swinging or

DO NOT try to glue any damaged fixings, plastic materials in this product vary and this

We advise adult supervision during assembly and use. Do not use any component parts if they are damaged or broken. Spare parts and replacement nets are readily

Hard surfaces: to prevent damage to goal or it's 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. Damaged components requested under guarantee must be returned for inspection. Failure to follow the warnings, fitting instructions contained in this document, may invalidate your guarantee.

The company, its agents and representatives do not accept any product liability if used outside the EU. Use of the product in other countries outside the EU including the USA is not covered and appropriate insurance should be taken out by the user to cover for any eventuality.

We reserve the rights to amend the specifications of our soccer products in the interest of continued development. Your product therefore may differ slightly to those illustrated. Not suitable for children under 36 months until assembled due to small

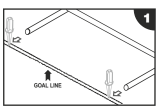
△ WARNING



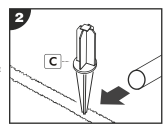
DO NOT TOUCH OVERHEAD SERVICES

DO NOT TOUCH OVERHEAD SERVICES WITH GOALPOST SECTIONS, CHECK THE POSITION OF ANY OVERHEAD SERVICES WHEN SETTING UP OR DISMANTLING THE GOALS, EG. POWER LINES, TELEPHONE CABELS ETC.

FRONT GROUND ANCHOR POSITIONS



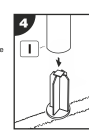
Lay the Crossbar Section along the goal line to give you the correct position to insert the Steel Ground Anchors and the distance between them (steps 1-2).



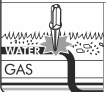
The Steel Ground Anchors need to be sunk into the ground. You will need to hammer the Steel Ground Anchor. Using either a mallet or hammer (step 3).



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



CHECK THE POSITION OF ANY **△ WARNING** UNDERGROUND SERVICES



CHECK THE POSITION OF ANY LINDERGROUND SERVICES BEFORE USING THE GROUND SPIKES AND PEGS. WE TAKE NO RESPONSIBILITY FOR ANY DAMAGE OR INJURY CAUSED IN THIS MANNER. OUR GROUND ANCHOR SYSTEM IS DESIGNED TO GIVE SLIGHTLY UNDER HEAVY IMPACT TO HELP PREVENT SERIOLIS INJURY TO LOOSEN TAP SIDES OF SPIKE WITH HAMMER BEFORE EXTRACTING.