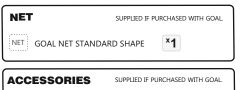
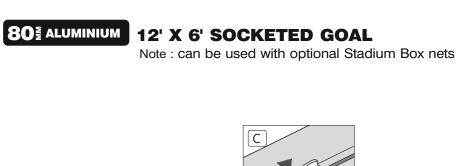




OPTIONAL ITEMS

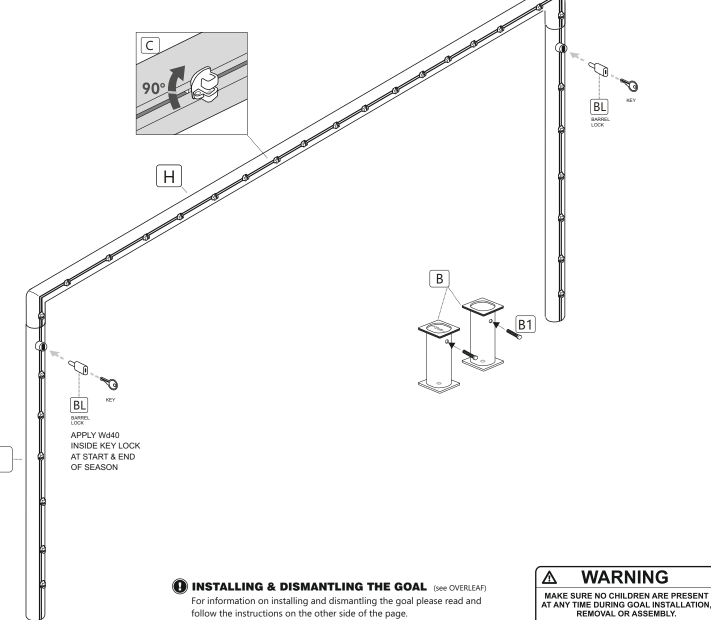
GP GROUND PEG







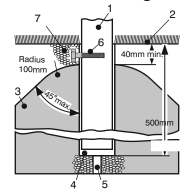
GOALS MUST ALWAYS BE DISMANTLED IF NOT IN USE



GROUND SOCKET *Installation diagram*

- 1 Upright 2 Sport Surface
- 5 Drainage Hole 6. Socket Bolt
- 3 Concrete Block 7. Pea Gravel
- 4 Ground Socket

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'.



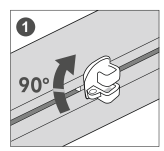
IMPORTANT- GROUND SOCKET GOAL POST in ground socket side view **UPRIGHT** SIDE VIEW POST BACK OF **POSTS** Mundulaniani ndemonderate and house 120mm SOCKET UPRIGHT SOCKET **POST** VIEW FROM SIDE **Locate Upright locking** screw to the back of the Municipal designation of the second of the s post when fitting.



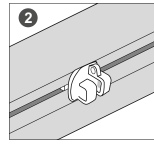


For spare parts or additional products call the goal-line 0114 2434200 or visit our online supplier www.soccertackle.com

TWIST & LOCK FIXINGS



Fit into groove on goalpost section.



Twist 90 degrees to secure. Position the fixings no more than 340mm apart.

NET FITTING

STEP 1

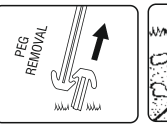
Attach the net to the twist and lock net fixings on the crossbar and uprights. Fit the corners of the net to the top of each upright first then clip the net onto all other net fixings.

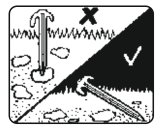
STEP 2

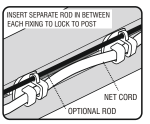
Insert the red safety pegs (optional) to peg your net to the ground, fit corners first. Always insert pegs at an angle. When removing pegs use the back of a peg to take out. Do remove pegs by pulling nets.

STEP 4

The net will have a net head cord. This is to lift the roof of the goal up behind the crossbar. Wrap the cord on the top of the net support on one side and tie off then go to the other side and pull tight and then wrap around the top support and tie off.







THREAD NET CORD INTO NET FIXINGS

