

Setup Manual Pro Beach Set



1. Both net poles consist of three pipes. The pipe with the FUNTEC sticker is the middle piece, the one with the aluminium loop is the top part.

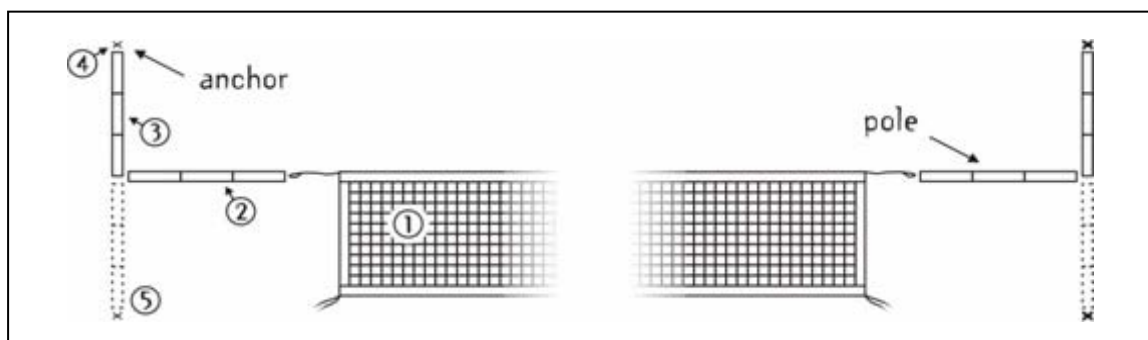


2. Choose the net height by using one of the three borings on the aluminium bottom, then place the plastic cap over the bottom.



3. Connect each belt with a clip lock with a belt without a clip lock. Please make sure that the loops are at the end of the belts and not at the clip locks (see picture!). This way you get four tensioning belts. Put the small loops of the tensioning belts underneath the disks of the sand anchors.

4. To set the position of the sand anchors, unfold the net (1) completely and lay down one net pole (2) at the extension of the upper tensioning rope of the net. Now place the second net pole (3) at the end of the first one (2) in a 90° angle. The end





of this net pole marks the first position for a sand anchor (4). Repeat this procedure to find the other positions (5). Altogether you get four positions for the sand anchors to fix the net poles. At last hammer the sand anchors into the sand at a pointed angle (away from the pole). Please make sure that you placed the loops of the tensioning belts underneath the disks of the sand anchors beforehand.

5. Put the big loops of the tensioning belts around the top endings of the net poles (see picture) and put the poles up sloping. Now place the knotted loops of the upper tensioning rope of the net on the poles' tops.



6. Tighten the four tensioning belts equably and at the same time put up the net poles vertically.

7. Connect the upper red ropes to the poles' top endings and pull them tight. Hang the lower tensioning ropes with the black hooks into the belt clasplings. The length of the tensioning ropes can be varied by knots.



8. The ideal net position can be reached by adjusting the tensioning belts and the lower tensioning ropes of the net. The net should be centred between the two net poles whereas the lower tensioning ropes must not touch the poles (see picture).

