

Pack Contents

1. 2 x 1060mm Double Swaged Tube (no holes) (SEP443)	10. 1 x Net Top Indicator Band (BAN149)
2. 4 x 890x200mm Bent Corner Tube (no holes) (SEP446)	11. 4 x Elastic cords (ELA001)
3. 2 x 1060mm Double Swaged Tube (1 hole) (SEP441)	12. 1 x Net (TEN-076)
4. 2 x 1030mm Single Swaged Tube (1 hole) (SEP442)	
5. 2 x 850mm Plain Tube (1 hole) (SEP445)	Fittings Pack contents (FPK008)
6. 2 x 850mm Adjuster Tube (5 holes) (SEP444)	13. M6 x 70mm Bolt x 6 (BOL609)
7. 2 x 1060mm Double Swaged Tube (3 holes) (SEP447)	14. M6 Nylock Nut x 4 (BOL602)
8. 2 x 890x200mm Bent Corner Tube (2 holes) (SEP448)	15. M6 Wing-Nut x 2 (BOL603)
9. 1 x 1060mm Double Swaged Tube (2 holes) (SEP435)	16. Black Plastic End Cap x 6 (CAP330)

View of Product

Fig.1

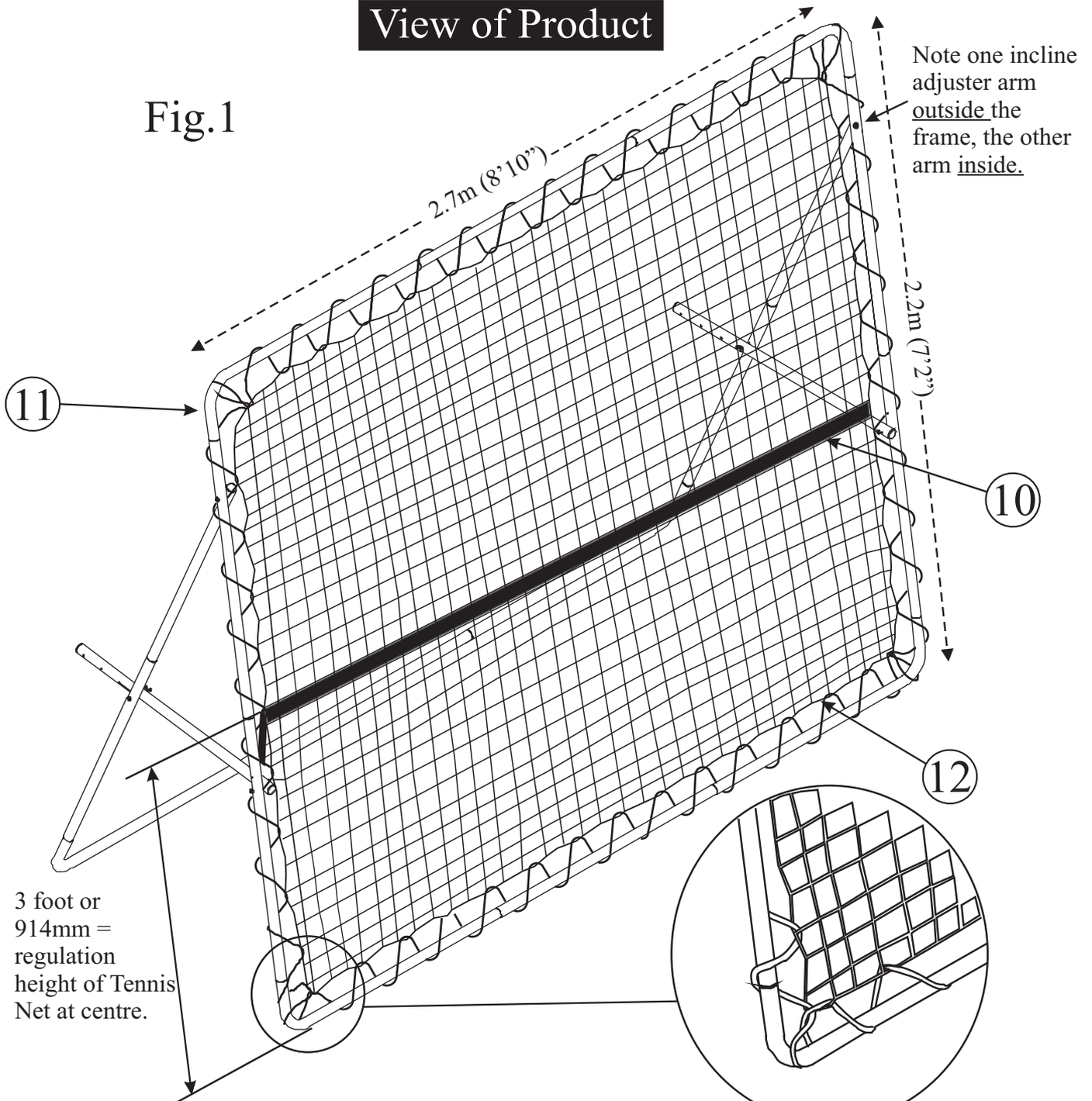
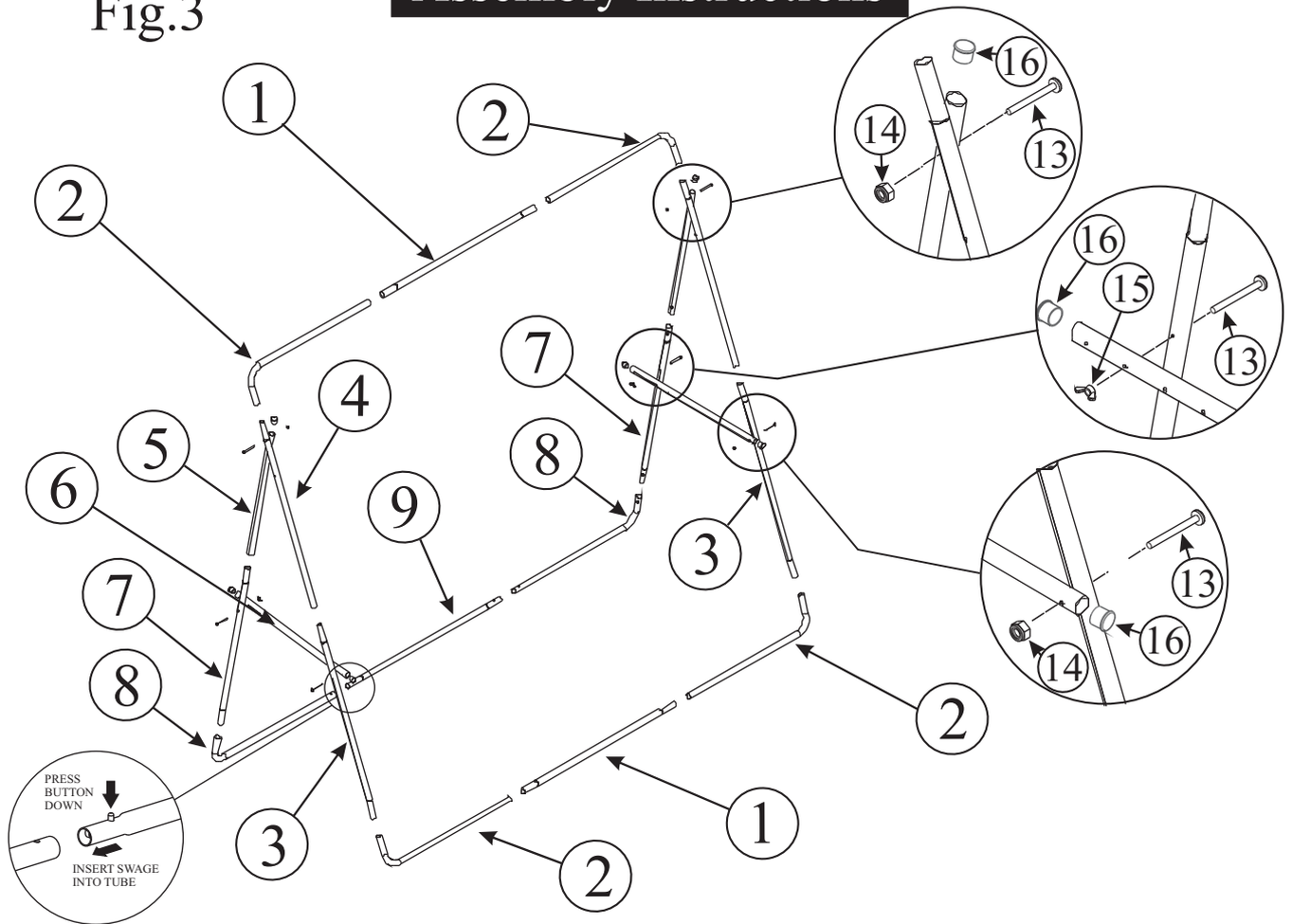


Fig.2

Fig.3

Assembly Instructions



1 Using the 'Pack Contents' table, identify the parts and lay them out ready to assemble.

2 Assemble the frame by pushing the tubes together and using the bolts and nuts to join the front frame and the incline adjuster frame together, as shown in Fig. 3. The incline adjuster frame is held together with spring clips and the main frame will be held together once the net is fitted.

3 When the frame is fully assembled and the nuts and bolts are fully tightened, if you can not reach the top of the frame, lay the frame down on the ground to attach the net. Two or more people are required to do this, as the frame is heavy and awkward when assembled. It is advisable to wear gloves to thread the elastic, as it requires tension. Starting in the centre of a long side of the frame, thread the first of the elastic cords around the frame, (hook each length together as used) and in through every other mesh of the net, as shown Fig.1. Secure each corner with the elastic as shown in Fig.2. Upon reaching the end of the cord, hook onto an additional cord and continue to tie the net as before. Repeat until all cord have been utilised and the net is fixed all round. Tension so that there is a gap between frame and net of about 5" on the long sides, and about 3" on the short sides.

4 Now that the frame and net are fully assembled, gently tap the black plastic inside fitting caps into place, as shown Fig.3. The 'Net Top Indicator' can be threaded through the meshes as a target height, as shown Fig.1. Ref height 3' or 914mm = regulation height of Tennis Net at centre.