



Guyed Post Rig (Single End)

Assembly Instructions



Your Kit Includes:

- 2 x long heavy gauge ground pegs
- 1 x 75mm pressure treated post with:
 - 3 x small screw eyes
 - 1 x welded screw eyes
- 2 x guy ropes
- 2 x guy rope tensioners
- 1 x overhead support rope
- 2 x hammock end ropes (1 x long, 1 x short)

You Will Also Need:

- 1 x fixing point (eg. tree, post, wall, etc.)
- 1 x heavyweight hammer for ground pegs
- 1 x measuring tape for floor plan

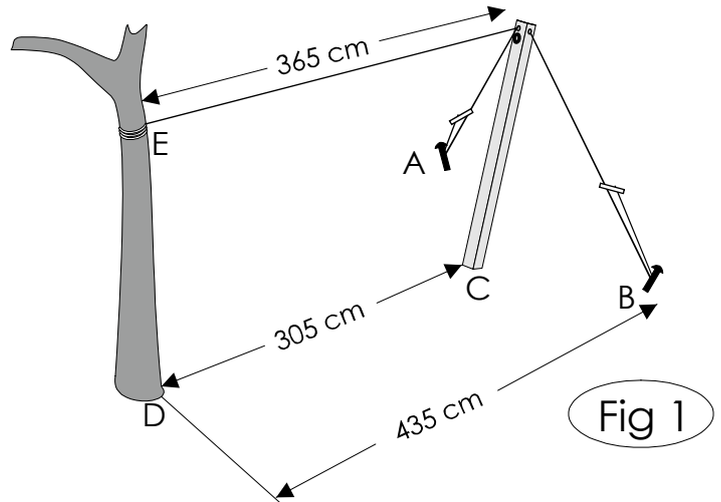


Fig 1

Erection Sequence:

1) Use a measuring tape to mark points A, B, C as shown in Fig 2 starting from the fixing point that you already have (eg. tree, post, wall, etc at point E). If point D is not vertically below point E then you should adjust the distance D-C accordingly (eg. 305-35=270cm where a tree bulges out 35cm at the base).

2) Use the heavyweight hammer to install the two ground pegs at positions A and B. Ensure that the pegs at A and B are angled AWAY from point C at least 60 degrees as shown in Fig 5.

3) Attach the loose end of the overhead rope too your own fixing point at E ensurinmg tat the taped marker is just showing (see Fig 3).

4) Stand the base of the post on point C and loop the two guy lines over the pegs at A and B. Use the tensioners to adjust the guy lengths so that a pyramid is formed between guys and post.

5) Adjust tensioners so that the post is vertical when viewed end on.

6) Use the shorter hammock rope supplied to hang your hammock from the welded eye on the post and the longer hammock rope to your fixing point at the other. Hang the hammock relatively high at first and gently ease weight onto it. The new rig ropes will give a little initially and the tensioners should be adjusted so that the overhead support rope is taut when the rig is not in use. When in use the overhead rope will slacken slightly - this is normal.

7) HINT: If you hear or feel excessive creaking from the ropes when the hammock is in use, try spraying some WD40 onto the welded eye. This reduces friction and results in a smoother motion.

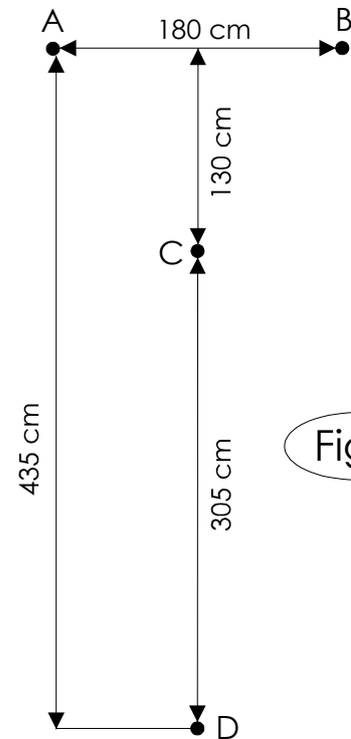


Fig 2

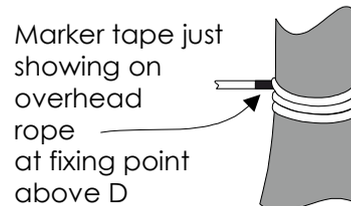


Fig 3



Fig 4

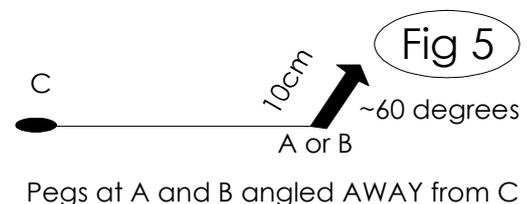


Fig 5

Pegs at A and B angled AWAY from C