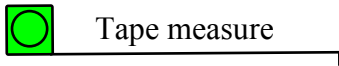


Guide to measuring incline of your garden.

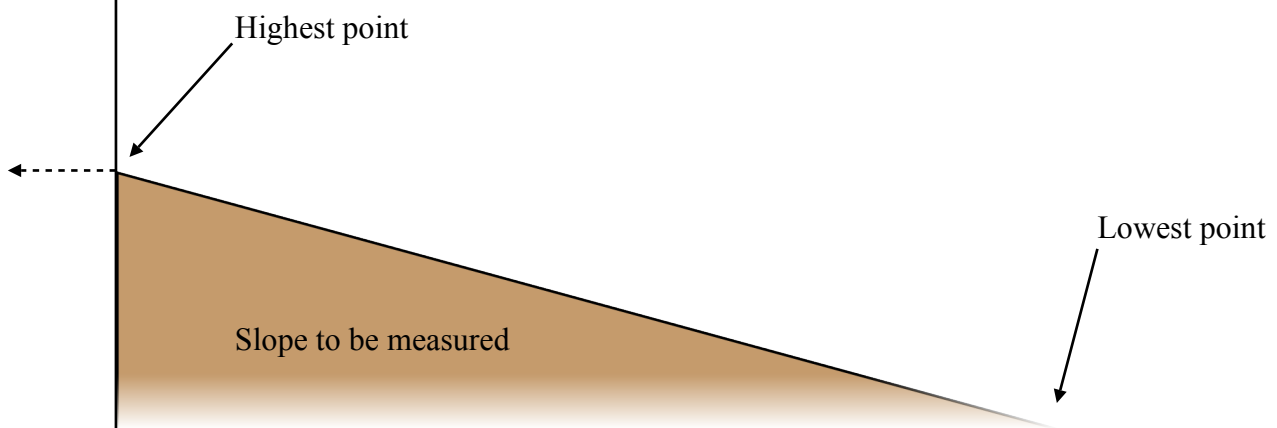
What you will need:



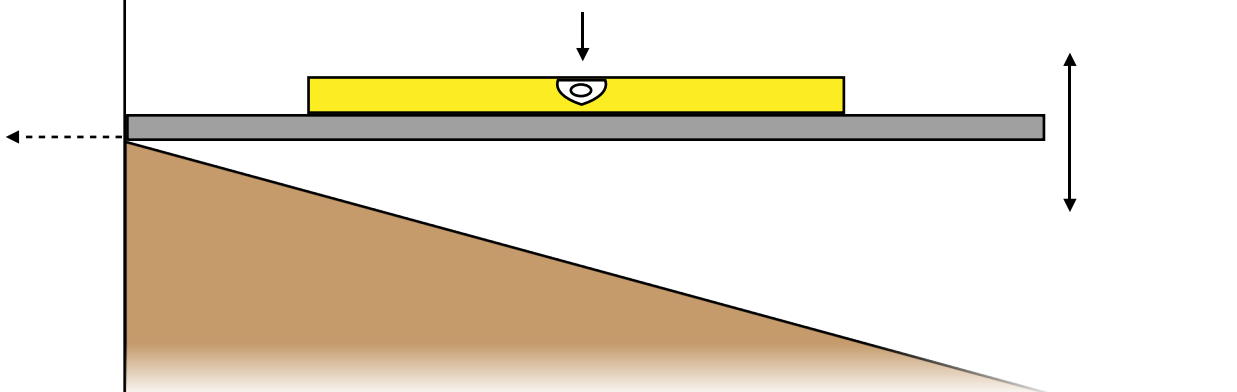
Two people

Method:

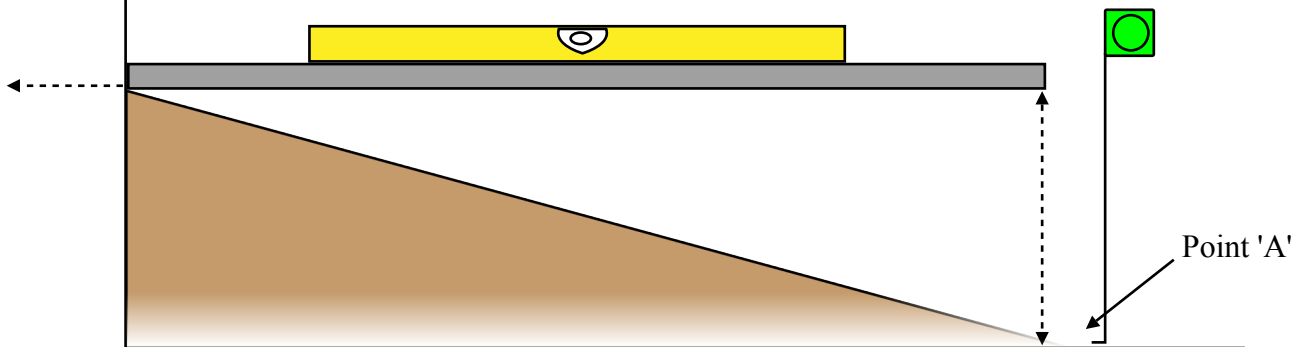
1. Select the area where you plan to position your climbing frame
2. Establish the highest and lowest points of the slope over approximately 6m (this is done by eye.)



3. Place one end of the piece of wood on the ground at the 'highest point'
4. Place the spirit level on top of the piece of wood
5. raise the unsupported end of the wood until the bubble in the spirit level is in the centre of the lines.



6. Using the tape measure, measure the distance from the bottom of the wood to the 'lowest point', ensuring the piece of wood remains level throughout.
7. Record this measurement and contact Monkee Puzzle Ltd.



8. Next you need to repeat this process, three times in total, starting at point 'A' and working down the slope, take the measurements and add them together, giving an approximate fall over 6 meters

This method gives Monkee Puzzle an idea of the slope in your garden and therefore the amount of ground work required when installing.

A measurement of 250mm or less over 6 meters is acceptable, any more than this may require our fitters to be on site longer and potentially incur additional cost, so please contact us prior to delivery.

This information is an approximate guide only and should not be used in any other circumstances where inclines need to be measured accurately.