

Spider's Web

Equipment Required

| | No. required | Comment |
|--------------|--------------|--|
| Web | 1 | |
| Clothes Pegs | 15 | Enough for one per hole |
| Mats | 2 | If the web is set up on a hard surface |

Set Up / Assembly

1. Ideally on flat grass - Use mats if on hard standing
2. Set up the web frame and mats if required

Operator Instructions

1. Choose the holes that the team are allowed to use – depending on assessed ability. 'Close' the spare holes off with clothes pegs
2. The team starts on one side of the web. Their brief is to get everyone through the web without touching the strands or the frame. If they do, the whole team must start again
3. When a hole in the web has been used, clip a peg to it to show it's now out of bounds
4. This exercise requires a high degree of instructor vigilance to ensure people are lifted safely and not dropped

I have read and fully understand the risk assessment, assembly, operating & briefing instructions and any other safety procedures in relation to:

Spider's Web team building exercise

Signed:

Date:

Event Manager / Trainer Signature:

Print:

Print:

Risk Assessment for:
 AR Entertainments
 Mount Pleasant Way
 Stokesley Business Park
 Stokesley North Yorkshire
 TS9 5NZ

ASSESSMENT UNDERTAKEN
 Date:
 Assessor:
 Activity / Equipment: Spider's Web

ASSESSMENT REVIEW
 1st: 03 – 09 – 2014

| Significant Hazard | People at Risk | Control Measure |
|--|--------------------------|--|
| Fall when being lifted / being dropped | Participants | Flat, even ground Safety Briefing Supervision Operator vigilance / spotting technique |
| Injury from manual handling | Participants Operator | Correct manual handling technique to be briefed / used |
| Injury from fall | Participants | Safety Briefing Operator vigilance |

It should go without saying that team members who are to be lifted should do so willingly. Be very aware of the group dynamic, and if there is a risk of inappropriate behaviour, avoid the activity altogether or use only lower holes in the web, that people can get through with a minimum of intervention from other team members.