

## Outdoor Teambuilding Rocket Launch

Teamwork

Creativity

Team Cohesion

Tangible Results

Duration:  
**Approx. 2-3 hours**Location:  
**Nationwide**Group Size:  
**10-150**

Ever dreamed of working for NASA? Are you a frustrated potential astronaut? This event brings together some mission critical elements that will involve the whole team in the successful creation and launch of a rocket into that layer just beneath outer space called 'sky'.

Each team will be briefed on their mission and supplied with all the tools and materials needed to create their very own rockets. Teams must not only focus on the design and build of the rocket but also create their own space corporation & branding to showcase on flight suits and the finished projectile.

Once Teams have finished their rockets and branding, it's time to move to the launch pad for fueling with our own formulation of potent dihydrogen-monoxide liquid rocket fuel (water) before a series of initial test launches.

Each team can be guaranteed the enthusiastic support of their competitors as their rockets ascend gracefully into the atmosphere whilst our senior engineers use sophisticated equipment (tape measures) to calculate which design has performed best. Unlike NASA's rockets, ours are reusable so each team will have several launches to perfect their design.

Before blast off, the teams are judged on their branding and designs by the Chief Branding Officer. Our Senior Ballistics Analyst scrutinises each rocket's performance and the accuracy of its flight trajectory for bonus points.

We are confident the day will capture the drama of the world's great historic space races, expect the competition to be as determined as you are to win. May the best team triumph!

### What's Included:

- ✓ All activity equipment
- ✓ Team overalls and baseball caps
- ✓ Arts kits and decorative materials
- ✓ Medals for the winning team



### Optional Extras:

- ✓ Event Photography or Filming
- ✓ Upgraded prizes –Champagne, Chocolates, Trophies
- ✓ Team clothing –T-Shirts, Caps etc.