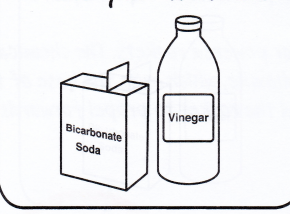
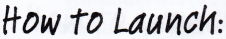
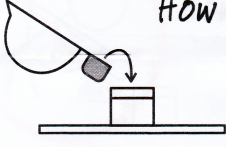
UAQUIFELY

What you'll need:

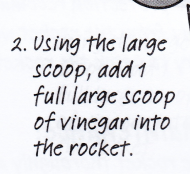


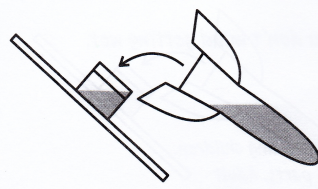
FIZZROCKET



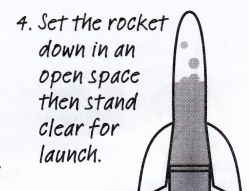


1. Using the smaller scoop, add 1 full small scoop of bicarb soda into the rocket base.





3. Hold both pieces at 45° making sure the vinegar and bicarb does not spill out and then quickly clip the rocket to base.



How it Works:

A deflating balloon demonstrates basic rocket science – gas enclosed in a chamber being allowed to escape through a small opening at one end. Gas flow creates thrust that propels the balloon in the opposite direction (Newton's third law – for every action there is an equal and opposite reaction).

The same applies for bicarb vinegar powered rockets. The chemical reaction causes a build-up of carbon dioxide, which exits the base of the rocket, causing the thrust to occur and the rocket to propel forwards.

Warnings & Safety:

- Read and follow all instructions
- · Securely install the base before launching
- Only launch outdoors in a safe open space
- Powerful thrust never lean over the rocket
- · Use of eye protection recommended
- · Move away from the rocket when launching
- · Do not try to catch the rocket



Tips & Maintenance:

- Clean the rocket thoroughly after use so the acid in the vinegar does not corrode the rocket.
- The fuel will splash. Wear clothes you don't mind getting wet.



Not intended as a toy for young children. Choking hazard – small parts. Adult supervision for children under 14 years

Distributed by www.liquifly.com.au