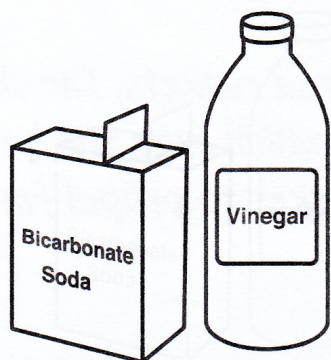


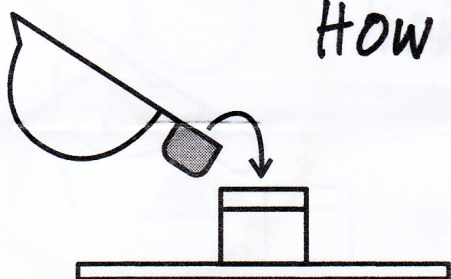
LIQUUFLY

FizzRocket

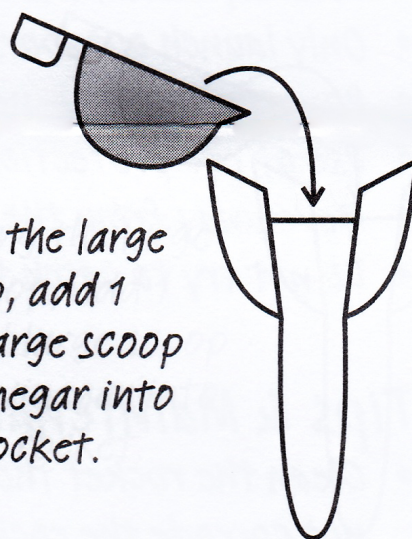
What you'll need:



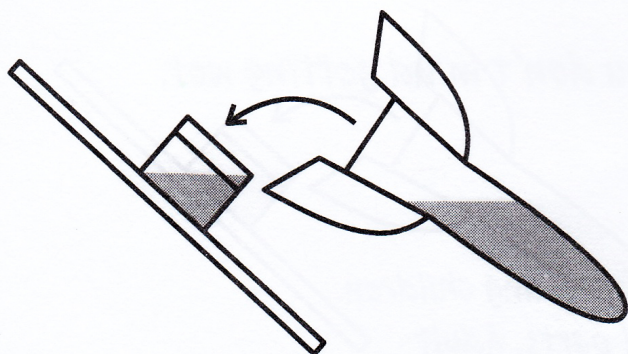
How to Launch:



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

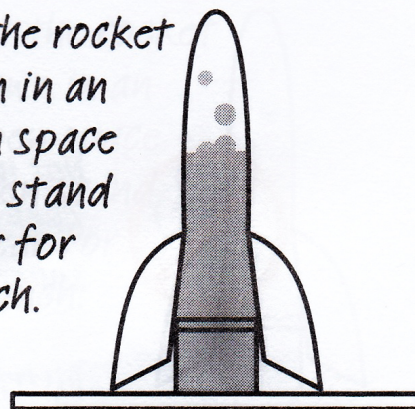


2. Using the large scoop, add 1 full large scoop of vinegar into the rocket.



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

4. Set the rocket down in an open space then stand clear for launch.



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