

HOW TO BUILD A BAKING SODA ROCKET MATERIALS YOU'LL NEED:





- Empty two-liter soda bottle (check your recycling bin)
- Cardstock (for nose cone)
- 3 Tablespoons ARM & HAMMER™
 Baking Soda (the rocket's secret "space fuel")
- 3 cups vinegar (the magical "rocket propellant")



- Paper Towel
 (to separate the ingredients for a delayed launch)
- Three pencils (they will be the rocket's 'feet')



- Duct tape
- Cork (make sure it fits in the mouth of soda bottle)
- Markers, paint or stickers (to decorate the rocket and make it uniquely space-tastic!)
- ☐ Safety Goggles (wear at all times)



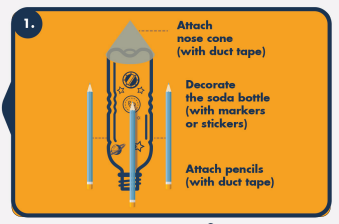




Step 1: Deck Out Your Rocket:

Let your aspiring astronaut unleash their creativity! Attach pencil 'feet' and cardstock nose cone using duct tape.

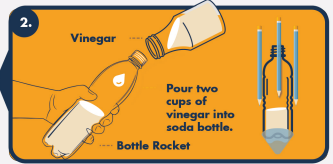
See our [video] for details.







For the next crucial step, pour two cups of vinegar into soda bottle.







Step 3: Load the "Space Fuel":

Now it's time to fuel up for the big launch! Add 3 tablespoons of **ARM & HAMMER™** Baking Soda into a small square of paper towel. Roll the paper towel tightly enough to fit inside bottle, and so that no baking soda can spill out.







Step 4: The Final Frontier:

Place paper towel full of baking soda inside bottle and do not plug too tightly, but don't allow any liquid to spill out.





Step 5: 3... 2... 1... Lift Off!

When the countdown reaches one, turn the rocket upside down and place it on it's feet and STAND BACK!

