

Take a look at what you get with Rocket Car

Precision-cut high-definition nozzle gives just the right balance between power and sustain.



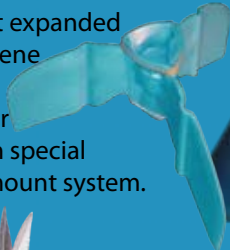
Reinforced front-end cradle with low-friction skids.

Closed cell expanded polyethelene front safety bumper.



Plenty of spare elastic bands to help you keep everthing together.

Resilient expanded polystyrene triple stabilizer fins with special shock-mount system.



All the instructions you could ever want to look at, and less.



AntiGravity's expanding-bulb launcher keeps you 25 feet away from the pressurized bottle.

If you get tired of being earthbound aim it straight up and head for the stars.



Hey, this rocket car seems to

be jumping right out of the picture. Get back in there!

Will I need to provide anything? Just a 2-liter pop bottle and a bicycle pump.



Look no further! The AntiGravity Rocket Car has every feature you've dreamed of. Unlike most other rockets, this one stays on the ground where you can easily measure distance, speed, acceleration, thrust, mass and friction. Don't waste your time searching for wheels: they've been replaced with attention-getting low-mass, low-friction polymer skids. It's a super swift, sleek 70-gram package

all held together with elastic bands and topped off with a pineapple slice in case of direct impact with brick walls. When you get tired of being earthbound, aim it straight up. And power? Just try and name one other car that does 0 to 60 in less than 1 second. Rocket Car. From AntiGravity Research Corporation.

