

The best water rocket air pump you can get.

We've tried every type of air pump in the world. This is the best one of all, bar none.

Throw away your collection of broken bicycle pumps.

Standard pumps are meant to be used

once a year to 40 psi. A water rocket uses more air than a bike tire, 50 times a day to 80 psi!

It takes a great pump to handle that kind of punishment.

Feel the difference that a pressure reservoir tank makes. The smoothest pumping action ever! Absorbs each pump and sends it smoothly to your rocket, minimizing the mechanical stress on every part of the system, including you.

Never needs batteries

Almost like a perpetual-motion machine, this pump always has energy exactly when you do. When you're ready for action, so's the pump!

The only bicycle pump that comes with rocket instructions.

Benefit from our years of experience using bike pumps and water rockets together.

A little knowledge makes your rocket go a long, long way. Up.

Built tough to stand the rigors of rocketry, day in, day out. We know that when you head out to the field for a day of water rocketry, the last thing you want is trouble from your air pump.

Because higher altitude is what it's all about.

At AntiGravity we'll never be satisfied until we land a water rocket on Mars. Why not come along for the ride?



Lift Heavy Loads



Serious water rocket enthusiasts don't waste their time with just any old bicycle pump. They get the Rocket Pump from AntiGravity Research Corporation. Built tough to take the punishment. Check out the precision cast footing, durable chrome-plated steel cylinder, folding foot rest,

reinforced output hose, spring-smooth pumping action, two-fisted grip handle, and a high temperature steel-ball check valve. Best of all, the resin-coated pressure reservoir dissipates heat and eliminates unwanted pressure peaks.