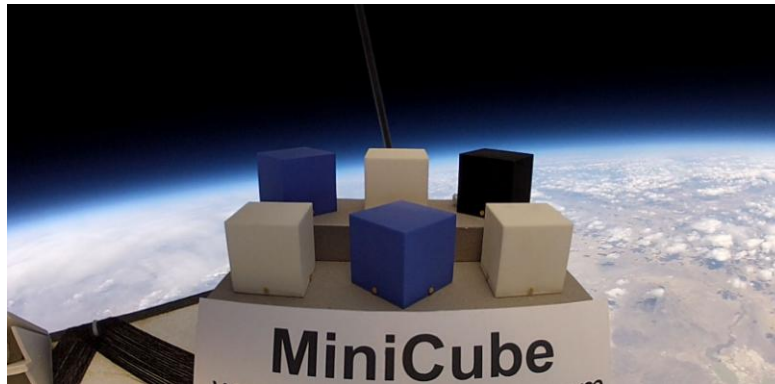


# MiniCube

A MiniCube is a payload container for people to use to fly their projects on our high altitude balloon, airship and rocket missions.



MiniCubes can be used for research, commercial applications, art, inspiration or anything you can imagine. Run your own space program!

The MiniCube is small plastic box five cm on a side. On the base is a standard camera tripod mount. You put your project inside the cube and mails it to JP Aerospace. We carry it to the edge of space then send it back to you.

When you purchase a MiniCube you will get a MiniCube and a flight. After the flight your MiniCube will be returned to you along with a data sheet about the mission and a CD with images and video from the flight.

There are a few rules:

No live animals., nothing explosive or overly flammable.

The user can drill, bolt, glue or attach their project to the box in any way. The one condition is that any mounting cannot extend beyond the bottom edge of the base.

Your MiniCube must arrive at JP Aerospace no later than seven days before the flight.

If you need the launch team to do anything with your MiniCube (such as turn it on) please send instructions along with your MiniCube.

The total weight cannot exceed 250 grams.

**MiniCube and flight all included price: \$320**



**J P A E R O S P A C E**

***America's OTHER Space Program***

---

2530 Mercantile Dr. Suite I, Rancho Cordova, CA 95742  
www.jp aerospace.com jpowell@jp aerospace.com (916) 858- 0185