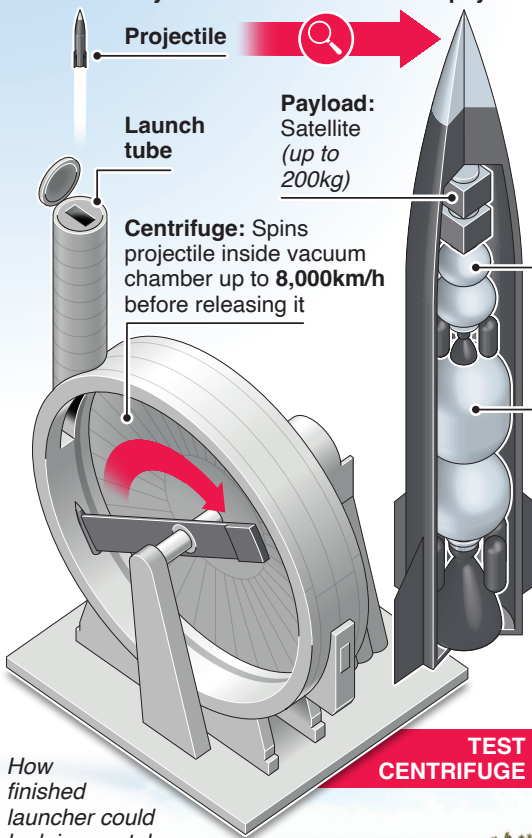


Centrifugal rocket launch system

A recent SpinLaunch test has proven that satellites can withstand the extreme gravitational forces of their centrifugal launch system that aims to “throw” payloads into space



SPINLAUNCH

Founded in 2014, **SpinLaunch** is based in Long Beach, California, with test facilities at **Spaceport America** in New Mexico. It has received more than **\$110m** in venture capital from investors including **Airbus** and **Google**

Rocket second stage

First stage

After being hurled into upper atmosphere, projectile in finished system will open up, freeing small rocket assembly to fire and edge satellite into correct orbit

How finished launcher could look in coastal location



Finished launcher will be three times larger than test machine

