

The reason the plane cannot fly into space

The current highest flight record is 37,652m by Alexandr Fedotov in 1977, but this is only 1/3 of the way to space. So why, can it fly in the air but the plane cannot fly into space like a spacecraft?

The current highest flight record is 37,652m by Alexandr Fedotov in 1977, but this is only 1/3 of the way to space. So why, can it fly in the air but the plane cannot fly into space like a spacecraft?

1. Why is the tail of the wing curved so oddly?
2. Most aircraft have a small hole in the tail, but what effect do they have?
3. If you can open the plane in mid-air you will be a superman and this is why

The main reason the aircraft cannot fly into space like a spacecraft is the gravity of the Earth and the dilution of the atmosphere. Check out the video below to know how these two factors have affected the plane!

You finished reading the article "**The reason the plane cannot fly into space**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.