

Jump up when the elevator lifts will survive?

Statistical pigs, elevator accidents are extremely rare, with the accident rate when riding an elevator at only 0.00000015%. But unfortunately, on one day, you fell into the 0.00000015% what to do?

According to statistics, elevator accidents are extremely rare, with the accident rate when riding an elevator at only 0.00000015%. But unfortunately, on one day, you fell into the 0.00000015% what to do?

Today, high-rise buildings, apartments, hotels, or commercial areas grow like mushrooms. And elevator is an indispensable means to help us move. In cases where the elevator is accidentally dropped or trapped, what should you do to safely escape the elevator, preserving your life. So please refer to the article below to know how to escape.



The convenience of elevators is unquestionable. One by one, anyone can go from the first floor to the 25th floor quickly.

But the flip side of that convenience is the obsession called **Falling Elevator** .

According to statistics, elevator accidents are extremely rare, with the accident rate when riding an elevator at only 0.00000015%.

In particular, the majority of fatal elevator accidents and injuries occurred during workers' installation and maintenance, followed by people trapped in the elevator doors or missing feet when the elevator stopped in the middle two floor.

But unfortunately, on one day, you fell into the 0.00000015% what to do?



Some people believe that jumping up to the time of ground lift will help us avoid strong collisions?

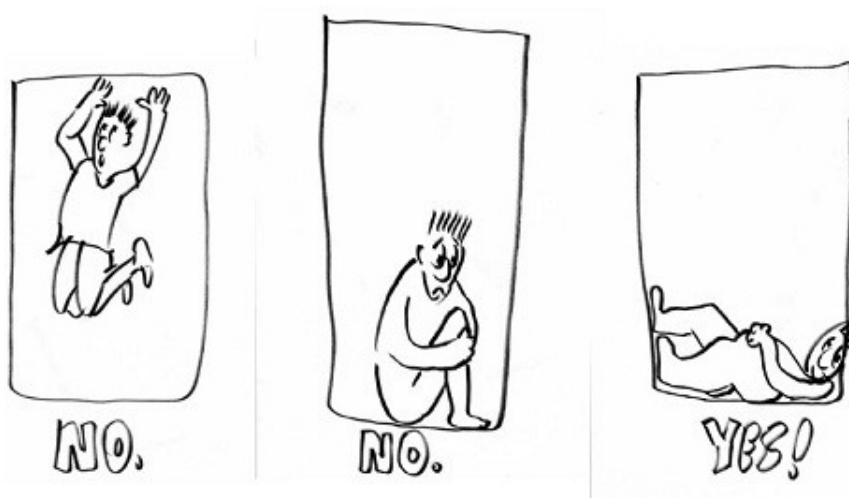
The answer is no!

This thinking is only true for free-fall elevators in short distances, low velocities (for example, falling from the 3rd floor, at a distance of 7m to the ground).

If you fall from a higher position, in theory, you have to jump at the same time and at the same speed as the drift elevator, and that's unbelievable. So jumping up only increases the level of danger.

Normally, the speed of the elevator is about 160 km / h, but people can only jump 3-4 km / h only. Therefore, if you jump up, the risk of injury is even higher!

So we have to do?



First, try to eliminate **the fear** that may happen to you and be **calm** .

Next, remember this method: **t or because of standing upright, you should lie straight on the floor** to share the effect of gravity on your whole body. At that time, every part of the body will be less stressed, reducing the risk of injury.

Any lift has a shock absorber placed under the base. When you lie still on the floor, you and the elevator are a block, you will be "*supported*" by the shock absorber.

In case of less "black" than the elevator is stuck when moving. Press the button to open the door or press the rescue button as well as knocking on the door or calling out loudly to ask for help from outside.

Also, don't be foolish and climb out of the elevator! The risk of being sandwiched between elevators and floors is very high. Experience has shown that, in case of elevator lift, inside the cabin is the safest option.

You finished reading the article "**Jump up when the elevator lifts will survive?**" 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.