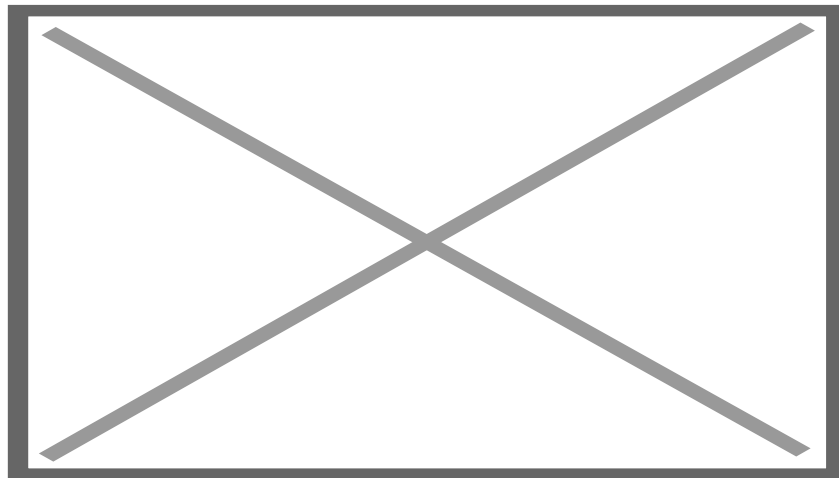


The magic arrow always points to the right that makes the people in awe

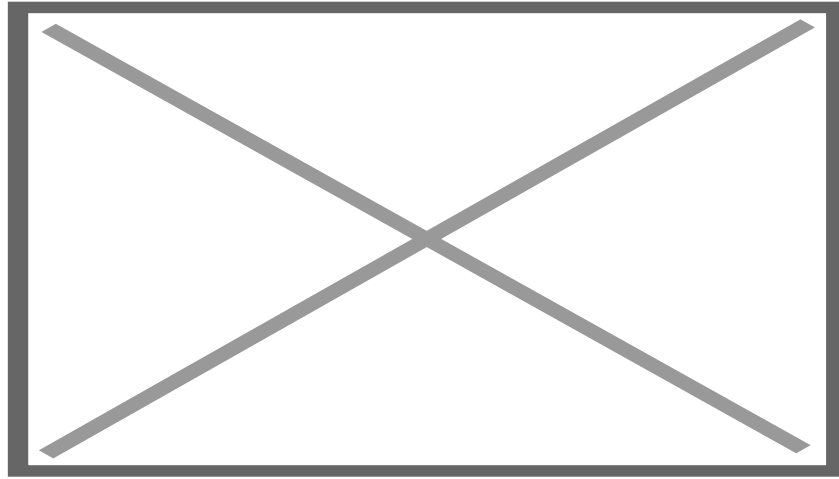
It looks very simple, but why does this arrow rotate even to the right?

It looks very simple, but why does this arrow rotate even to the right?

This magic arrow is used by mathematician Kokichi Sugihara from Meiji University in Japan to apply visual effects to 3D objects created. Sugihara with the knowledge of a mathematician who has designed a 3D object can change its shape from an angle of view. When looking down from above, it is clear that this arrow is perfectly symmetrical but no matter how it turns, it points to the right, even before the mirror, that illusion still works but always turns left.



Whatever the tip, the nose still points to the right.



But obviously when looking down from above, it is clear that this arrow is perfectly symmetrical. Watch the video below to know how easily our brains are fooled!

See more:

1. Chisel iPhone 8 to forge rings, think crazy action but when you see the price of people not admiring
2. It turns out this is what happens when filming music videos with 3D sensors, attractive and fanciful like being lost in another world
3. The video slows down when the bullet is split into three when it hits the ax

You finished reading the article "**The magic arrow always points to the right that makes the people in awe**" 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.