

The circle that echoes the strange sound in Tulsa challenges all laws of physics

The bizarre sound phenomenon is contrary to the laws of physics resounding from a mysterious circle on a walking bridge in Tulsa, Oklahoma (USA) which is one of the most difficult mysteries to make science headache.

The bizarre sound phenomenon is contrary to the laws of physics resounding from a mysterious circle on a walking bridge in Tulsa, Oklahoma (USA) which is one of the most difficult mysteries to make science headache.

This mysterious circle is called "the center of the universe", has a diameter of about 76 cm paved with concrete, surrounded by 13 concentric concentric circles with a total diameter of 2.4 m.



The strange circle in the city of Tulsa, USA.

It is not different from the usual decorative motifs for the bridge. But when you stand in that " *center of the universe* " circle and make a sound, the reverberating sound will be clearer and louder than the original sound and the magnitude will increase.

The strange and confusing thing is that people outside this concentric brick circle do not hear the echoing sound, only when standing in a circle or putting a foot in it can you hear the echo.

If you are in that spooky circle and talk to the person outside, you can only hear the other person's voice very distorted and unclear. This is a strange sound effect, as opposed to every physical rule.



Create a sound when standing in this circle, you will "shock" because what is getting so unexpected. Normally, if a battery falls on a concrete floor, it only makes a "sound" sound. But if you drop a battery in this spooky circle, you will hear extremely loud crashing sounds.

Many scientists, architects designed the bridge to study this strange phenomenon, but so far no one has been able to explain this incident. Many hypothesize that the distortion of sound is the result of parabolic reflection created by the surrounding concentric circles. But this opinion does not get the consent of researchers.

Some people believe that the location is the center of the tornado, where all the cosmic energies converge or that is where the Earth connects to aliens .

Previously, there was no mysterious phenomenon, until 1980, a damaged part of the bridge was rebuilt after a fire, the "matrix" circle appeared.

Although still a mystery, there is no final answer, but the "space center" circle becomes a famous place that any visitor to Tulsa city wants to visit and experience.

1. "Eternal fire" mystery has not been deciphered
2. Decode the mystery of the ball "climbing the slope" at the "non-gravity" hill

You finished reading the article "**The circle that echoes the strange sound in Tulsa challenges all laws of physics**" 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.
