

Close up of a giant water ball puncture with 2m diameter at 1,000 fps

The video captures a picture of a water ball with a diameter of 2m being punctured with a high-speed camera that surprised many people.

The video captures a picture of a water ball with a diameter of 2m being punctured with a high-speed camera that surprised many people.

1. Find your heart with a slow turn when the guy jumps into 1000 mousetrap
2. If giving two neo-magnet magnets with a pulling capacity of 300 kg rushing at each other at 320 km / h, what would the result be?

The Slow Mo Guys on the YouTube channel used the Phantom Flex 4K camera capable of recording images at a rate of 1,000 frames per second to perform a humorous test, punctuating too many diameter bubbles. 2m on the table turns on a giant spring.

Watch the video to see how this process works. Note, people should not try this test at home.

You finished reading the article "**Close up of a giant water ball puncture with 2m diameter at 1,000 fps**" 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.