

Samsung's new durable OLED screen passes the test of being hammered

In the video, the screen panel, despite being hit hard several times with rubber hammer, is still unharmed.

Recently, Samsung has announced a "unbreakable" smartphone screen that surprised the tech community. Soon after, this famous phone company continued to shock when sharing the video of the durability test with the hammer of the new durable OLED display.

1. Samsung developed an unbreakable phone screen

In the video, the screen panel, despite being hit hard several times with rubber hammer, is still unharmed.

Samsung Display's new durable OLED display is made from an embedded substrate in a reinforced plastic frame that enables it to flex flexibly and cannot break if impacted by normal forces.

Previously, Samsung's screen passed the American durability test with 26 consecutive drops at a height of 1.2 meters and many times at a height of 1.8 meters, withstanding very high temperatures (71 Celsius) and very low (-32 degrees Celsius) without scratches or damage, including edges.

With that capability, Samsung products are expected to be used not only for mobile phones but also for cars, mobile military equipment or handheld game consoles.

See more:

1. Stun with Vivo NEX S camera's durability test by dancers
2. iPhone and Android smartphone series stick with serious Bluetooth security error
3. Play Fortnite on an 80-inch IMAX screen, a completely new peak experience

You finished reading the article "**Samsung's new durable OLED screen passes the test of being hammered**" 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.