

Chisel iPhone 8 to forge rings, think crazy action but when you see the price of people not admiring

This guy did not use an old, broken iPhone but completely crushed an iPhone 8 to make a bracelet. This seemingly dominant action can actually help him earn quite a bit of interest.

This guy did not use an old, broken iPhone but completely crushed an iPhone 8 to make a bracelet. This seemingly dominant action can actually help him earn quite a bit of interest.

This guy's name is Patrick Adair, the founder of the same-name design firm Patrick Adair Designs, specializing in producing unique types of rings that are nowhere to be found by themselves or by their own orders.

Check out the video below to know more about the process of creating unique rings from this guy's iPhone 8.

If you suspect whether it is an iPhone 8, notice the back when it is cut, there is a crack of the outer glass that is very clear, only iPhone 8/8 Plus / X has That glass layer.



During the creation of the ring, Patrick Adair not only used specialized techniques and tools such as water pressure cutters, but he also used air compressors for initial molding before polishing.

You can 'browse' through the company's YouTube and official website to see more other designs.

Patrick Adair's creative rings have an average price of around 300 USD, with some special models up to 1000 USD - over 20 million VND.

So breaking an iPhone 8, but creating 4-5 rings, this guy was able to make a small amount. It's not silly or crazy at all!

See more:

1. This bread cutter and photo splitting procedure will show you how the digital photo is edited
2. Using 7 iPhone Xs to hold a 9mm pistol bullet, this guy has to pay a price that is not cheap
3. It turns out this is what happens when filming music videos with 3D sensors, attractive and fanciful like being lost in another world

You finished reading the article "**Chisel iPhone 8 to forge rings, think crazy action but when you see the price of people not admiring**" 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.