

Invite to admire the unexpected beauty of the phone, the computer when it is broken into pieces

Not only are beautiful, mobile phone and computer snapshots removed in many pieces also help us to see what the device is, how it works, and the effort it takes to build them.

Each modern technology device is made up of hundreds of tiny components. When photographing the devices were separated into the smallest components, placed side by side, 42-year-old photographer Todd McLellan obtained surprisingly beautiful photos.

From a young age, Todd McLellan had an interest in opening and researching all household appliances. McLellan said, technology has changed a lot. In 2003, when this photographer published his first book, many devices that just opened a button could be removed to see how they worked. Today, devices have become more complex, many components when removed are only as small as the dust in the image.

Recently, McLellan has published a book containing photos of the devices he opened, 'Things Come Apart', to help readers understand all they are using in life.

Not only are beautiful, mobile phone and computer snapshots removed in many pieces also help us to see what the device is, how it works, and the effort it takes to build them.

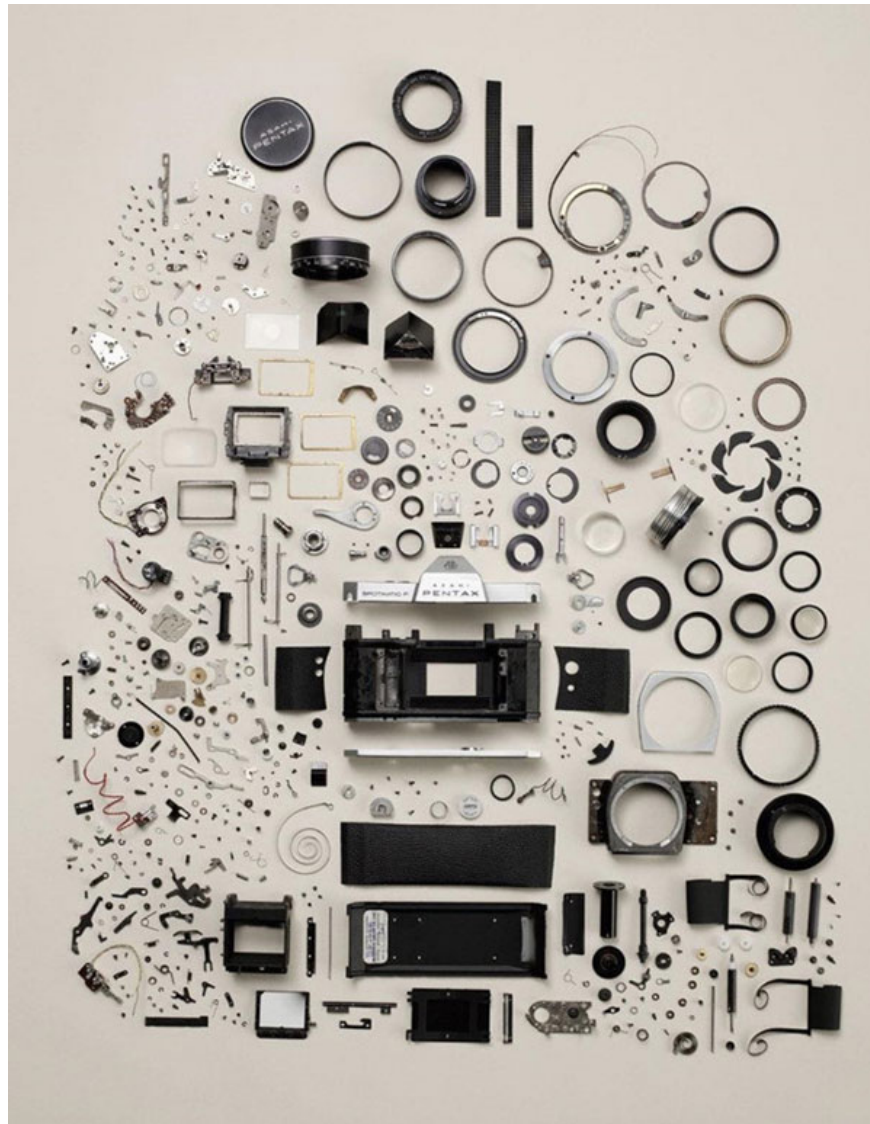
In figure 326 components to form Sega gaming machine, was born in 1999.



50 components of an Amazon Echo smart speaker, launched in 2014.



The components that make up a Asahi Pentax film camera.



Hundreds of components of a typewriter before. To disassemble them, Todd McLellan took a lot of time.



A Macintosh since 1990 with hundreds of components.



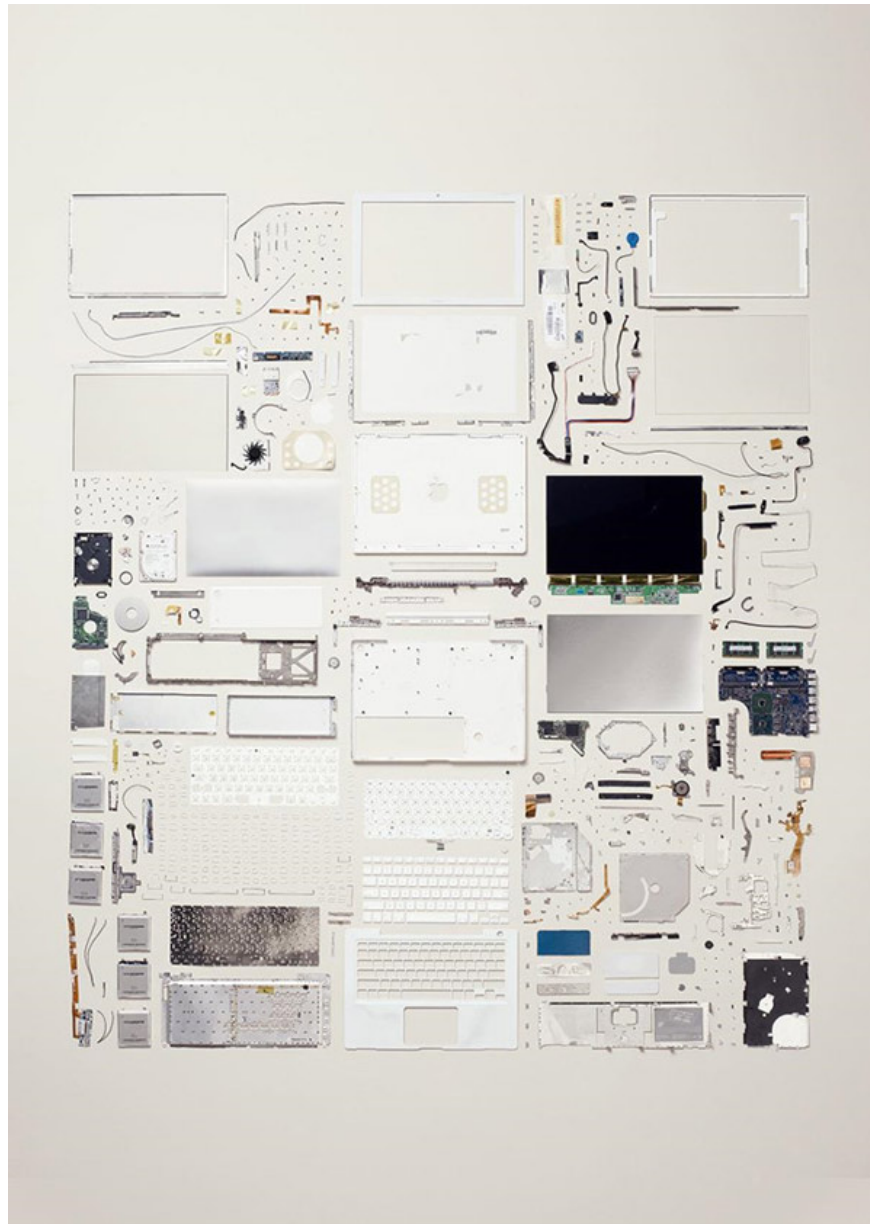
The components of a dial phone are decades old.



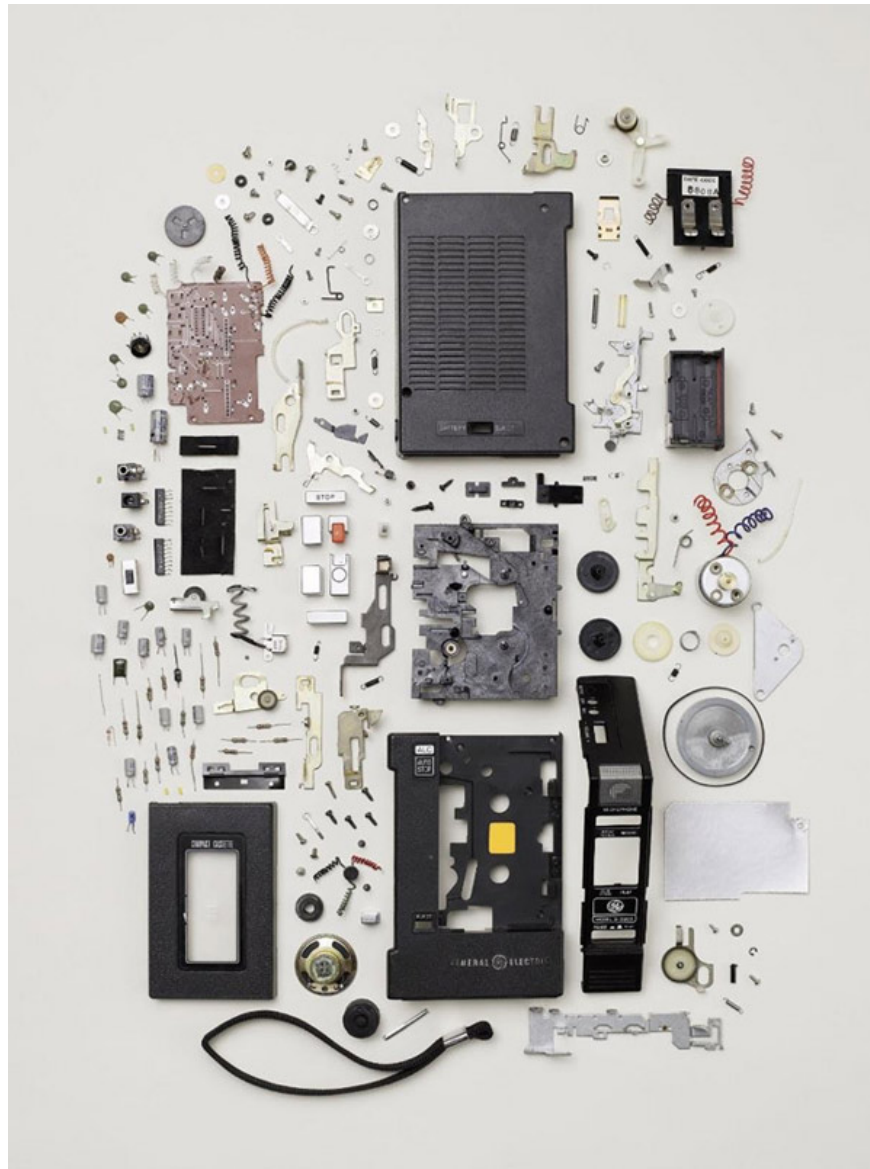
The BlackBerry came out in 2007.



A MacBook was born in 2006, assembled from 639 components.



Composition of a tape since 1985.



An electronic clock with 57 components.



You finished reading the article "**Invite to admire the unexpected beauty of the phone, the computer when it is broken into pieces**" 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.