

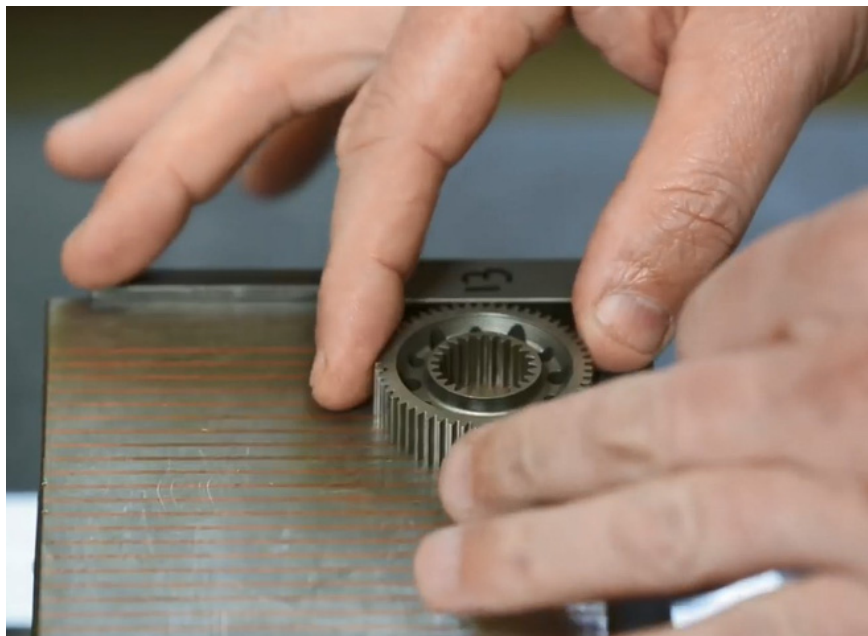
No one expected the wheel to be made so complicated

The video below will help us understand the complicated process of creating a gear.

Gear is a mechanical part that has teeth that match together to transmit torque, which is responsible for receiving and transmitting force to other parts.

1. Discover the history and exciting production process of toilet paper
2. Check the process of frying instant noodles in the factory

Appeared in 27 BC, gears are considered one of the most useful inventions of humankind. It appears in every sophisticated structure like watches or bicycles, cars, .



Today, gears have been produced in the most sophisticated and precise way by machines. The video below will help us understand the complicated process of creating a gear.

You finished reading the article "**No one expected the wheel to be made so complicated**" 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.