

# AOYUE<sup>®</sup> 3D Ritocco

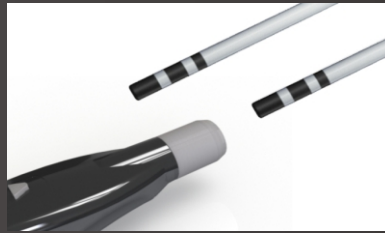
The world's most advanced sculpting and retouching tool for 3D prints.

## Revolutionizing the way we finish our 3D printouts.

The most advanced tool for cleaning 3D prints "Ritocco". Ritocco is a heated tool that has multiple interchangeable heads, allowing easy sculpting or re-touching of 3D printed objects.

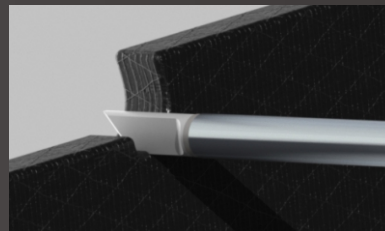
**The Ritocco** can easily cut through support material "like a hot knife cutting through butter," or use its blending tip to even-out rough areas on an object.

**Ritocco launches** with multiple interchangeable tips courtesy of the company's nearly 20 years of experience in the soldering industry.



### Composite tip technology

Long life heating element,  
High sensitivity sensor and  
Multi plated tool head forms a composite heated tip with unrivaled heating response.



**World's first** 3D printout finishing tool with hot swap technology. Seamlessly swap between a multitude of different tools.



Advanced heating technology with smart system that increases power when needed. Cutting through even the most challenging plastics.

**Ritocco** is the most advanced heated interchangeable tool for cleaning up 3D printed objects.

This is an indispensable tool for people with desktop 3D printers. Ritocco is now currently shipping to your favorite 3D printer shop, get one now and experience a better 3D print experience.

## Easy and Advanced modes



Easy mode is suited for novice users, the correct temperature settings has already been preset into the Ritocco.

The advanced mode is suited for users with experience on the appropriate temperature settings for a particular plastic.



User configurable sleep timer and Temperature display with Celsius or Fahrenheit scale.



[www.aoyue3d.com](http://www.aoyue3d.com)



Revolutionizing  
how we finish our  
3D Printouts.

# AOYUE<sup>®</sup> 3D Ritocco

The world's most advance sculpting and retouching tool for 3D prints.

The most advanced heated tool to finish 3D printouts; Smart heat technology and Hot swap tips; designed for specific 3D printout retouching needs.

## Ritocco quick look:

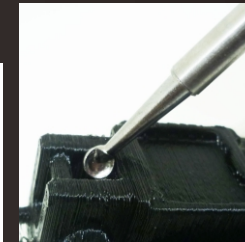
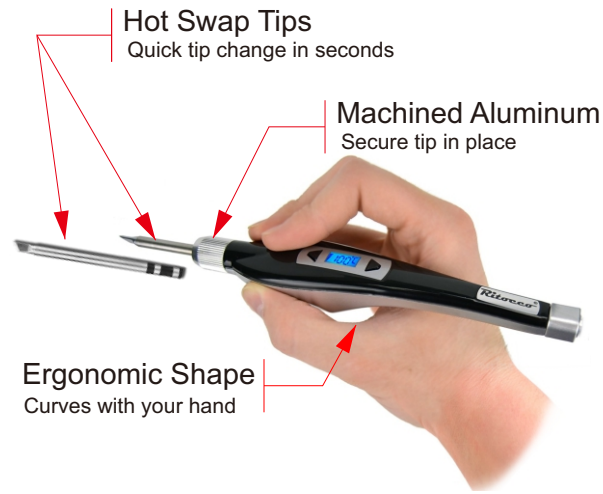
Composite heated tip  
with smart heat technology

Hot swap technology  
quick tip change in seconds

Tactile buttons  
everything at a touch

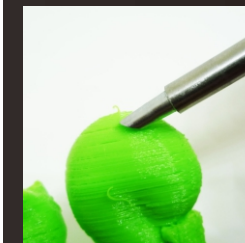
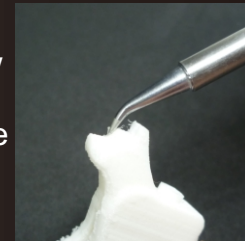
Vibration sensor  
wakes up when your ready

LCD screen  
everything at a glance



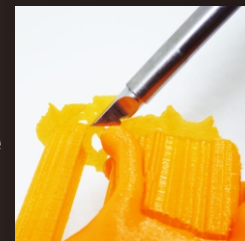
Carving tip allows you to scoop out excess plastics and smoothen details.

Refining tip will allow you to refine surface imperfections. Refine details and angled edges.



Blender tip evens-out print errors and fill in gaps.

Slicing tip makes it easy to remove large support structures.



Refining



Carving



Blending



Slicing

[www.aoyue3d.com](http://www.aoyue3d.com)