



iPhone 6s Plus Bezel Separating

how to separate the iPhone 6s Plus bezel efficiently from the screen

Written By: Phryne



INTRODUCTION

Bezel Separating is an important link of Screen Refurbishing. We'll take iPhone 6s Plus as an example to show you how to separate the bezel efficiently with the help of the Laser Machine.

TOOLS:

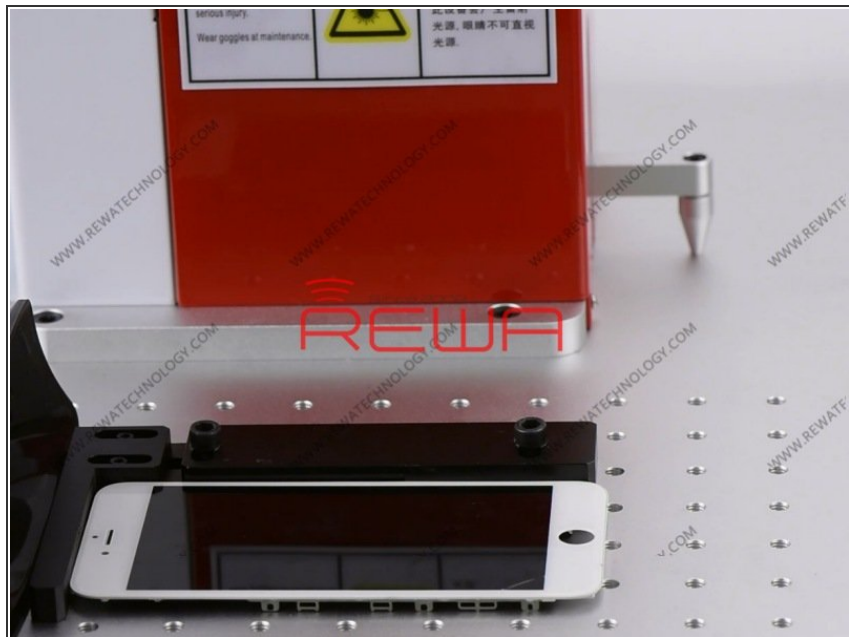
- [Laser Machine and Fume Extractor \(1\)](#)

Step 1 — iPhone 6s Plus Bezel Separating



- Here we have an iPhone 6s Plus display assembly with a broken glass lens.
- First, check the bezel. The bezel is complete with high strength.
- Run function test. All going well.

Step 2



- Place the display assembly face up under the focus positioning probe. Press the 'auto focus' button on the panel.
- With the focus length indicator on, place the display assembly face up on the operating panel.

Step 3



- Run the matching program. Choose corresponding model and drawing. Get all parameters set.
- Click 'Red Light' to turn on laser aiming function. Click 'Mark' to scan the bezel space with the laser light.

Step 4



- Once finished, we can separate the bezel from the screen with hands instead of using other assistant tools.

Step 5



- Again, let's get the display assembly installed and test. All going well.

Step 6 — Video Guide



- Bezel Separating of iPhone series can be done quickly and efficiently with this magic machine. Check out the video now!
- Credit: [REWA Technology](#)

To reassemble your device, follow these instructions in reverse order.