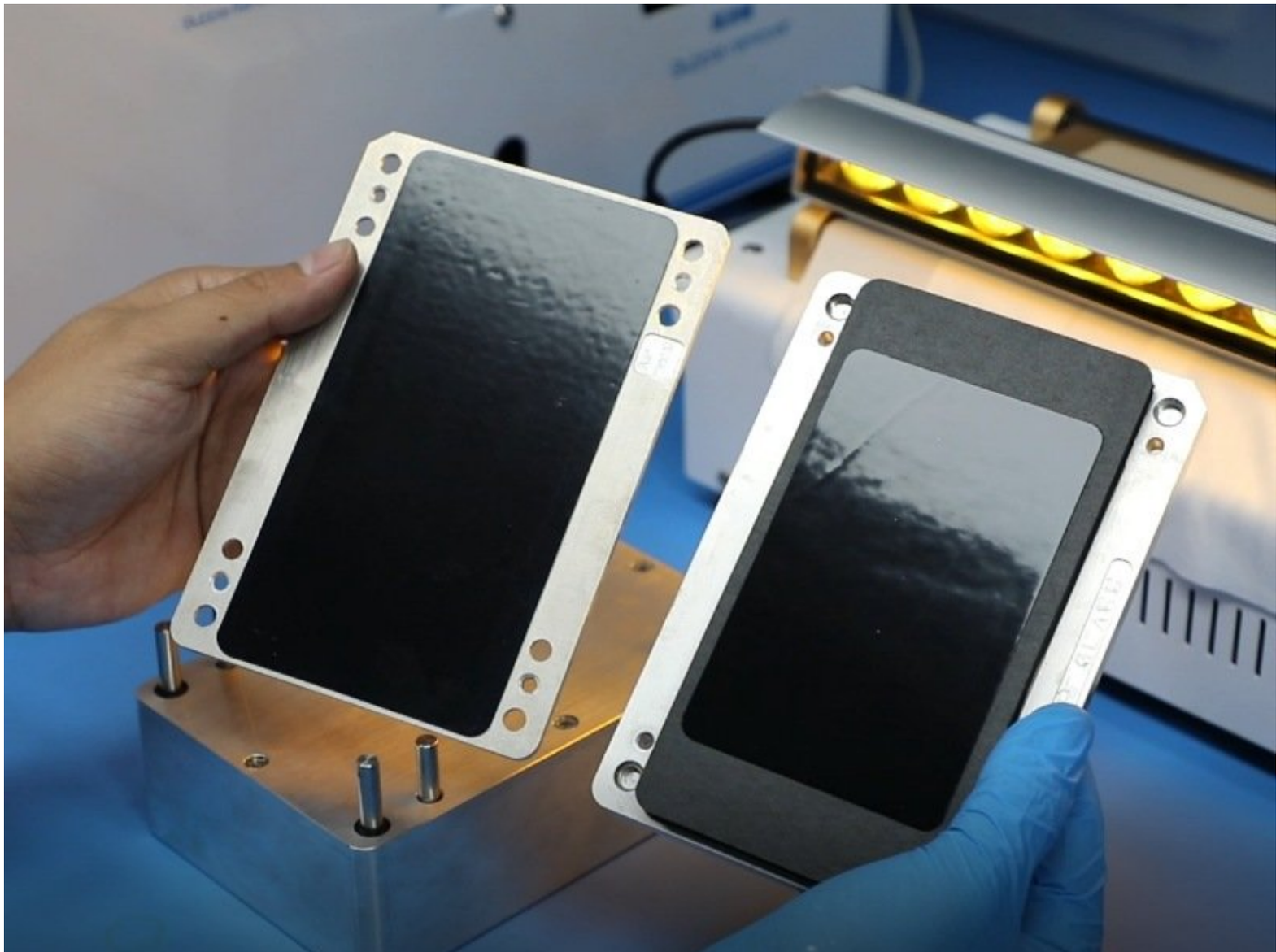




Five Steps To Apply A New OCA On Samsung Galaxy Note 8 Edge Touch Glass

So easy way to apply a new OCA on Samsung Galaxy Note 8 Edge's Touch Glass.

Written By: FORWARD Lab



INTRODUCTION

If you are a mobile phone repair person, you know, have useful repair tools assisted during the refurbishing process can make the repair job successfully.

So, we want to introduce one of the useful tools to you, that is **Universal Laminating Mold**. Today we would like to show you how to use it to laminate a new OCA on **Samsung Note 8 Edge Touch Glass** in a short time, and the success rate can get 100%. The mold is suitable for edge screen and flat screen, especially for newbies to use.

Now, please follow my steps.

TOOLS:

- [Universal Laminating Mold](#) (1)
- [Show Dust Lamp](#) (1)
- [Easy tape](#) (1)
- [RMB-2 OCA Laminating Machine](#) (1)

PARTS:

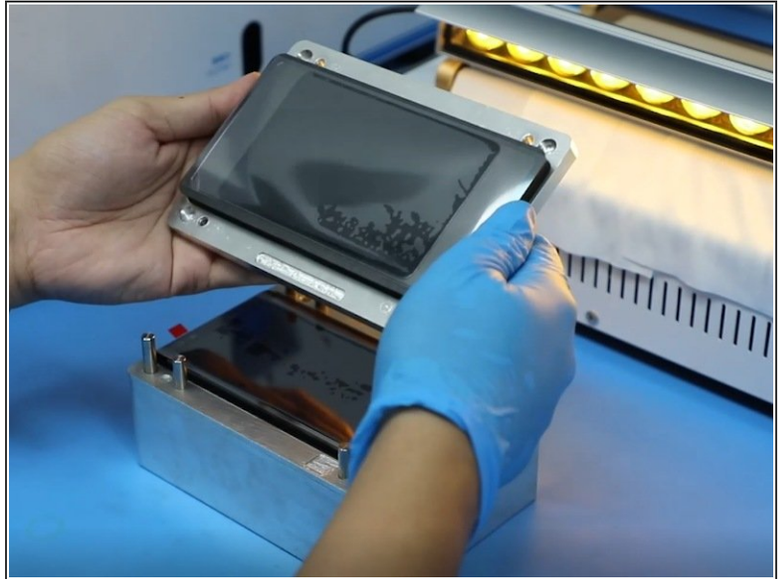
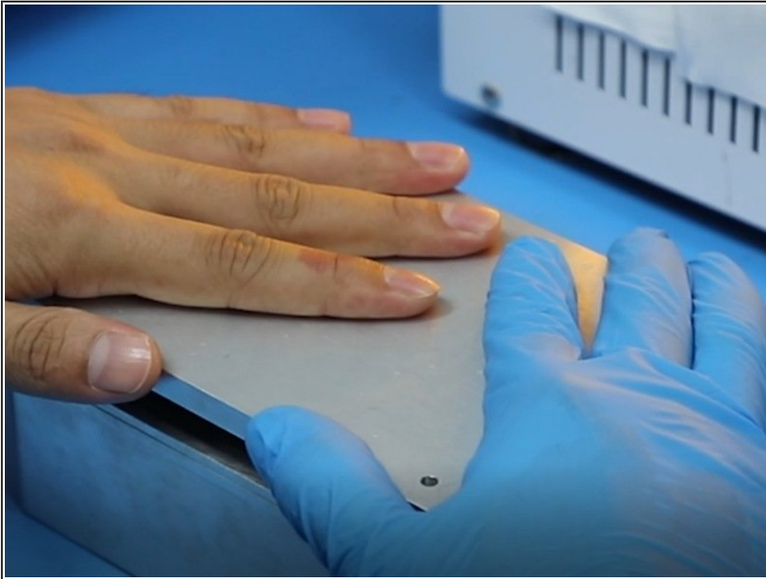
- [Samsung Note 8 edge touch glass](#) (1)
- [Samsung Note 8 new OCA](#) (1)

Step 1 — Put a new OCA



- We put a new OCA on a new [Samsung Galaxy Note 8 touch screen](#). It doesn't paste on the touch screen because the protector of the **OCA** is no need to be torn off. And you can move the [OCA](#) around until you get the right place.

Step 2 — Using upper mold



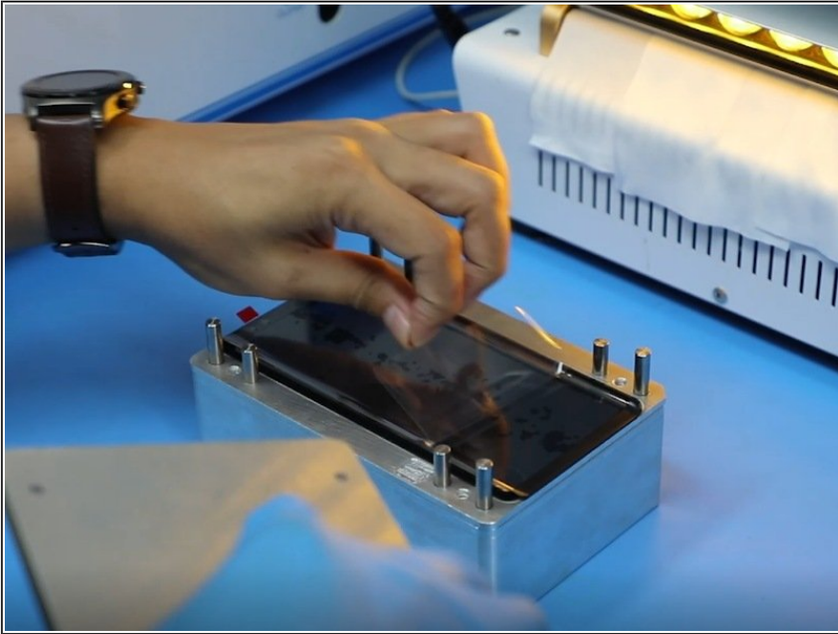
- Then we put the upper mold on the base one after we align the position and continue to press it with our hands.
- At this moment, the OCA is absorbed on the upper mold.

Step 3 — Remove the protector of the OCA



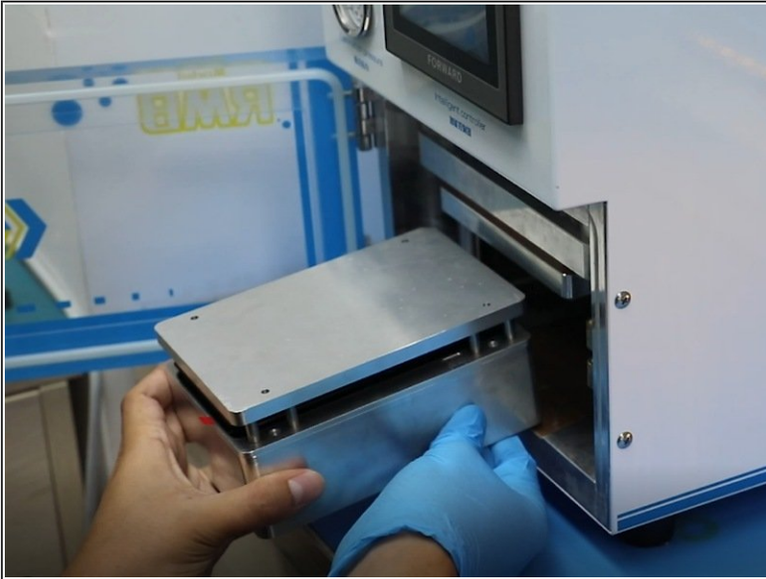
- Remove the protector of the OCA

Step 4 — Remove protector of the new touch screen



- For this step, we can use an [easy tape](#) to tear off the protector of the touch screen.

Step 5 — Using lamination machine



- After finishing the above steps, we put the whole set of mold into RMB-2 Laminating Machine for bonding.
- For the whole process, the vacuum time we set is 30s and the lamination time is 10s, the total time for the lamination only needs 40s.
- Now let's see the final result after the lamination. There is no any bubble on the touch screen and the OCA's position is completely unbiased and exactly overlap with touch screen. So the lamination effect is excellent.

Why we say this mold is so effective? As during the bonding or before the bonding, the protector of the OCA doesn't need to be ripped off. It is very precise and accurate because you can move and align the position optionally until you get a best place.