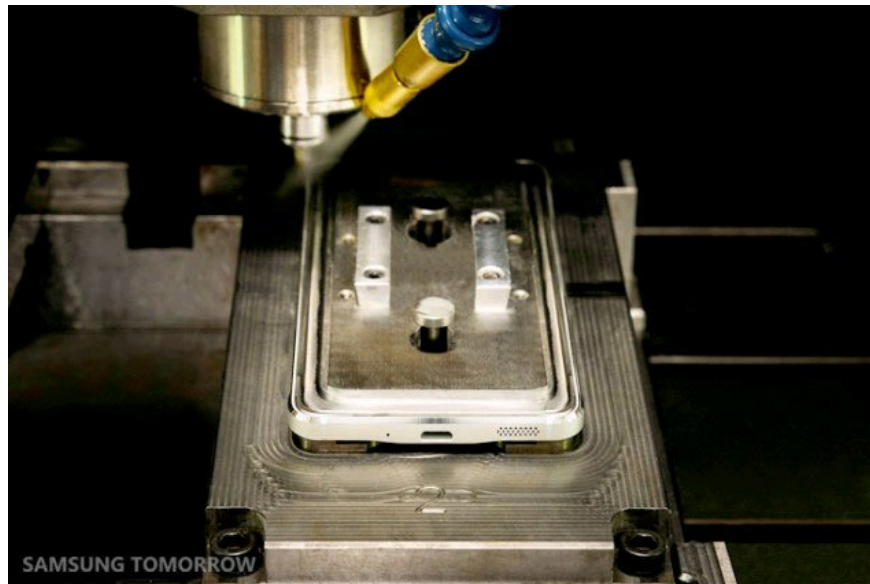


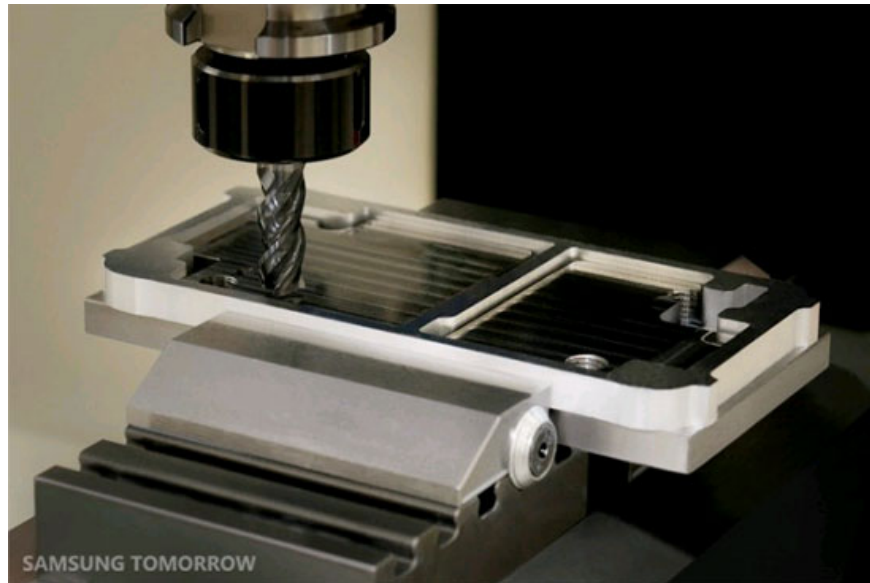
Galaxy Alpha production process in the factory

These are pictures of the Galaxy Alpha production process in the factory, from the cutting of aluminum frames by CNC machines, cutting holes to coloring the frame with chemicals. The image published by Samsung on its blog attached below is a few other images of endurance testing. Invite you to watch.

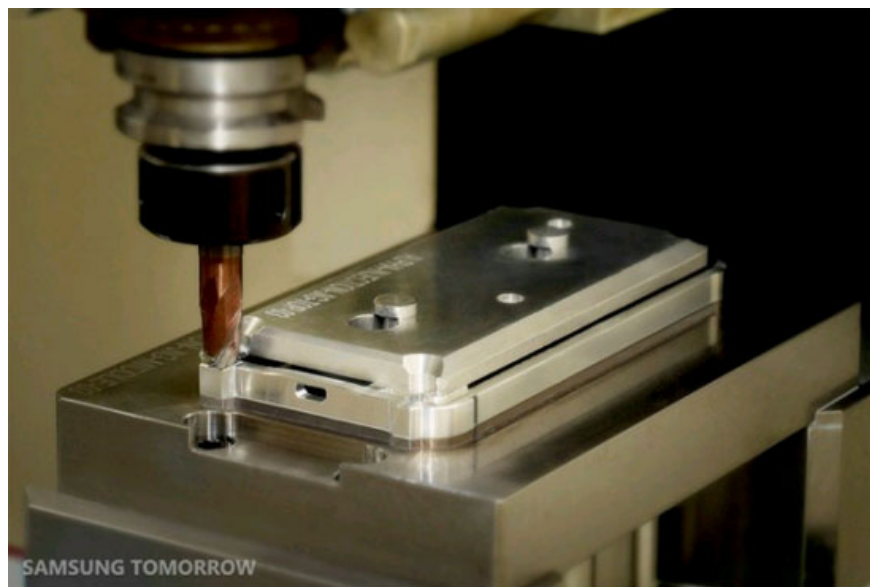
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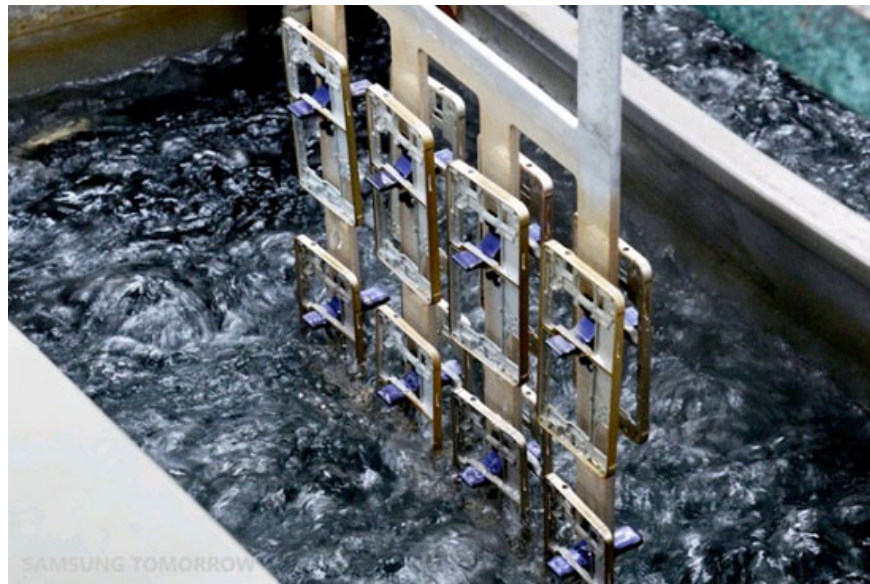
Metal frame is cut from a large metal plate, through CNC cutting machine



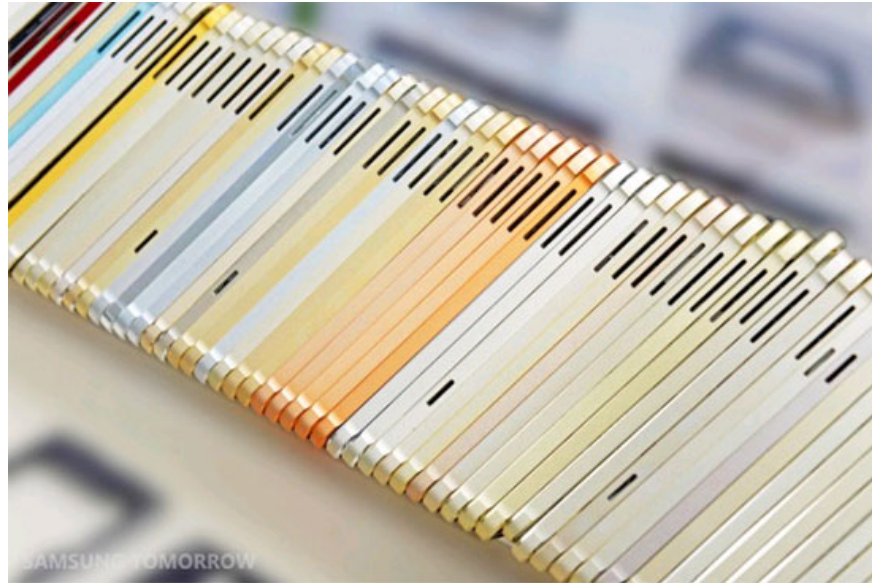
Continue using the drill to create holes and grooves on the chassis



The chassis is the first thing to be done and requires high accuracy before moving to the component and screen mounting stage



The Galaxy Alpha staining process is called Color Anodizing with 5 finished colors including Blue, Yellow, Black, White and Silver. Samsung did not say exactly what material the Galaxy Alpha shell was made of, but through Color Anodizing it was probably guessed that it was just aluminum. Magnesium and Titanium can also be Color Anodizing but very expensive. Iron and steel cannot do it.



The different tones are tested by Samsung with the Galaxy Alpha case

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