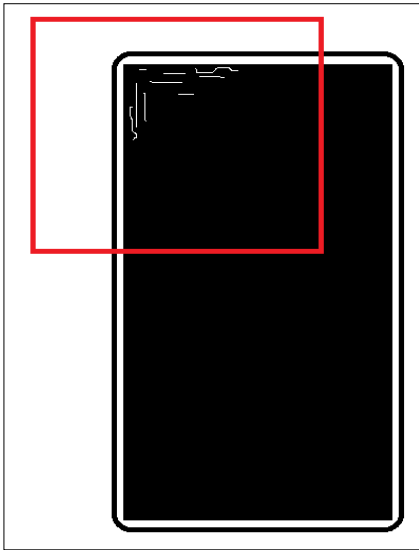


Type 1 **Lifting / Spiderwebbing**

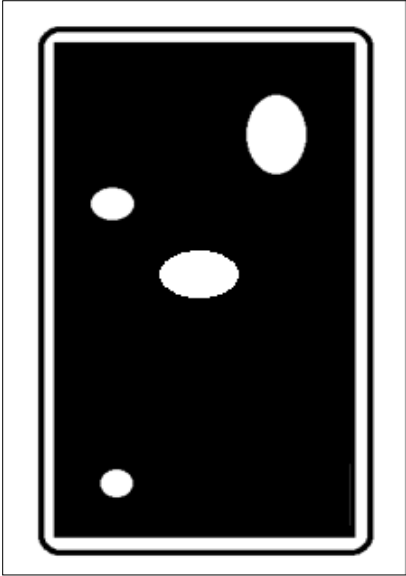


Main reason 1) Phone Case is not Compatible
2) UV curing time

- . Using a **case that is not compatible** will cause your installed glass to get lifted and creates spiderwebbing/lifting.
- . If there is too little space (about 1mm.) between the installed glass and the case, then the case can push against the glass. The required distance is 2mm.
- . If the device is **not cured for the full amount of time**, it can lead to a weaker adhesion which can lead to spiderwebbing/lifting.



Type 2 Bubble



Main reason 1) Not Removing the Pin at the proper time
2) Dust was not removed during installation

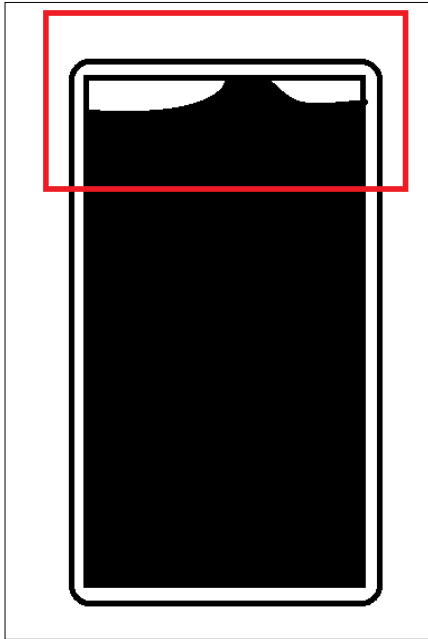
. During Installation, If you remove the pin before the adhesive touches the glass and reaches the guide line at the bottom of the circle, the bubbles can occur.

* Please remove pin when **adhesive is in the center of the glass** as indicated by the guide line on the installation guide.

. Use the Dust removal sticker and make sure the screen remains **dust free** up until the point of placing the glass on the tray. If dust is on the screen and inbetween the glass and the screen, it will cause bubbles.



Type 3 Adhesive coverage area



- Main reason**
- 1) Not allowing the Adhesive to completely spread
 - 2) Incorrect side of installation guide bar is placed against the glass
 - 3) Removing the pin too late

. If the **pin is removed too late**, then the adhesive can not spread out evenly throughout the top edges.

* This is because the adhesive will spread out starting from a lower part of the screen that is below the center.

. The adhesive has to be spread evenly in order to allow fingerprint recognition and to prevent a fingerprint sensor issue.

. Please put protruding side of installation guide bar facing down. **(the smooth side should be face up.)**

