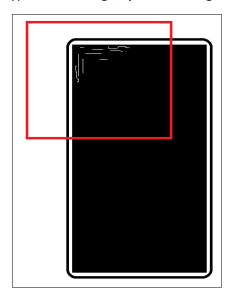
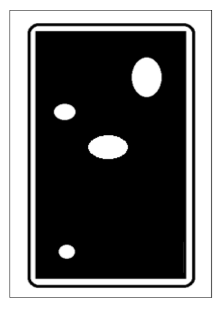
Type 1 Lifting / Spiderwebbing



- 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**

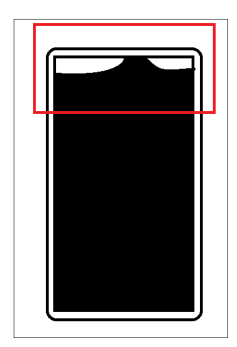


Main reason

- 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 instillation guide.
- . Use the Dust removal sticker and make sure the screen remains dust free up untill 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 competely 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 thorughout 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 inorder 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.)

