◆ Precautions before installation ◆

1. Please take a look at the installation video. Familiarize yourself with the installation process and watching the video twice is recommended (Check the QR Code or URL). Installing without properly familiarizing yourself, or touching the glass during installation, may cause malfunction of the device from the adhesive entering the speaker, home button, etc. Adhesive can also enter the edge of the device. This does not apply to phone manufacturer CS. We are not responsible for those above malfunctions, so be particularly careful.

2. Do not install in areas with direct sunlight such as outdoors or places near windows.

3. Avoid areas where there is a lot of dust.

4. Make sure the place of installation is flat. (Use levelling app or level)

5. Once the device is inserted in the bottom of the tray, make sure it is fixed by pressing on the top, bottom, left, and right of the device.

6. Adhesive is harmless to your body but do not consume it.

◆ Installation Video ◆

Scan the QR code above or use the URL below to view the installation video.

www.whitestonedome.com/support

◆ Components ◆

Tempered glass ; Top Tray ; Bottom Tray ; Speaker Masking Film ; Position Bridge ; Adhesive Bottle (Top Cap (coloured), Bottom Cap) ; Pin ; Additional Adhesive Bottle (for reattachment) ; Alcohol Cleaner ; Cleaning Cloth ; Dust Remover Sticker ; Absorption Pad.
UV Light

In the Replacement version, there is no UV light, so you should buy the full package.

- Uv light is recommended to be used by connecting it to the USB chargeable adaptor power supply.
- If you use supplementary battery, it should be over 2A, and if that is unclear, or if it is connected to a laptop or desktop USB port, cure for 60 seconds in the secondary curing process.
- If there is a problem with subsidiary materials, do not use it and contact customer service.

Installation Process

Step 1

After wiping off the surface of the smartphone using the alcohol cleaner and cleaning cloth, insert the device in the bottom tray accurately by pushing down on all four sides of the device. Put a Speaker masking tape over the speaker part of the inserted device. Close it with the top tray. After placing absorption pads on both sides in the top tray, please remove dust with the dust removal sticker.

- If the device is not properly inserted, then the device might not stay level and the adhesive may spill when attaching.
- The Speaker masking tape should be attached on the speaker part of the device by pressing down on all four sides as shown in the picture. Attach the Speaker masking tape so that the inside of it fits precisely to the end of the bottom tray.
- Please put absorption pads on both sides in the top tray like above picture No. 4.
Step 2
Insert the pin in the hole in the top part of the tray.

Step 3
Put the position bridge in the area at the top part of the top tray.

Step 4
Open the top cap (coloured) of the adhesive and place it in the middle round hole in the Position Bridge, after that open the bottom cap to release the adhesive. After 30 seconds, hold the top tray and remove the position bridge that has the adhesive bottle attached.

- Use one adhesive bottle for initial installation and use the other if the installation fails due to attachment failure before UV Light curing (never use with two adhesive bottles).
- Pressing down on the tray with too much force, when opening the bottom cap, may cause shortage in adhesive or a shift in the tray so be careful.
- If the adhesive is not set in the middle, move the bottom tray slowly so that the adhesive moves to the middle.
Step 5

After removing the protective film (tag_backside 2) from the backside of the tempered glass, place the glass in the bottom of the top tray, and then diagonally on top of the top pin.

- The removed protective film (tag_backside 2) will be needed when the tempered glass is not properly attached so please do not throw it away.

Step 6

Tilt the bottom tray by pressing down the bottom of the bottom tray. Once the adhesive moves to the titled direction and touches the tempered glass and if the adhesive is located at the center (center of the device), remove hands holding down the bottom and then remove pin of the tray.

(Wait 80 seconds for the adhesive to spread)

- Never touch the glass with hands when the liquid adhesive is spreading.
- If the liquid adhesive does not flow toward the middle, make it flow towards the center by lifting the bottom jig.
◆ If the tempered glass did not properly attach before UV light curing! ◆

1. Remove the tempered glass from the device and place it on top of a tissue.
2. Remove the adhesive from the device with a tissue and then use alcohol cleaner and cleaning cloth.
3. Remove the adhesive from the tempered glass with a tissue and alcohol cleaner and cleaning cloth.
4. Attach the protective film (tag_backside 2) removed in Step 5.
5. Follow steps 1 through 6 in order and install again.
   (Use the extra adhesive)

- If too much force is used when cleaning the tempered glass, tempered glass might be damaged so be careful.

Step 7

Use the UV light to cure the device which is attached to the tempered glass for 15 seconds for top part (speaker), and 15 seconds for the bottom part (home button) for the primary curing process.

- After the primary curing process, remove the Speaker masking tape and the absorption pad.
- When cleaning the device, clean in one direction (from top to bottom or bottom to top) as if sweeping.
- If you wipe the gap between the glass and the device with too much force, this may be the cause of lifting or the adhesive being pulled out.
- When wipe out remaining cured adhesive on the side of the device with alcohol swab after first curing process, make sure that adhesive does not enter into side buttons.
Step 8

After placing the wiped clean device on the floor, use the UV light for the secondary curing process of the attached tempered glass for 60 seconds for the top part (speaker) and 60 seconds for the bottom part (home button).
(Total curing time: top 75 seconds and bottom 75 seconds)

◆ Precautions when removing the tempered glass ◆
1. When removing the tempered glass from the device, face it towards the ground before removing.
2. Remove it outdoors or hold it near a trash can.
3. Use fingernails and slowly lift it from the corners to remove it.
   (Removing it suddenly could lead to damages or inquiries)

◆ Precautions after installation ◆
1. Any impact or bending could cause the glass to break. The film in the backside of the tempered glass can stop the glass from scattering, but for many different reasons, your hand may be injured. If the tempered glass breaks, we recommend you remove it or change it.
2. We do not exchange or refund products that are damaged from the consumer’s fault.
3. The plastic glass can be easily removed using fingernails and reattaching is impossible.
4. Air bubbles inside the tempered glass may be caused by using an incompatible case, damage from fall, putting on and taking off glass, excessive cleaning using alcohol swab, or any other forms of putting excessive physical force on the sides.
5. Air bubbles that are formed when installing cannot be removed. If air bubbles are formed, follow “If tempered glass did not properly attack before UV light curing!” steps and try again. If the air bubbles are formed after the second try, it cannot be removed.
6. If the air bubbles are formed when reattaching, this is due to the deviation of the device or the tempered glass so we do not recommend attaching.