

FRONT

ProGlass™ TEMPERED GLASS Screen Protection

for Samsung®
Galaxy S® 6

Package includes:

- ProGlass Tempered Glass
- Multi-purpose Cleaning Wipe
- Microfiber Polishing Cloth
- Dust Removal Tape
- Instructions

IMPORTANT: Make sure your hands are clean and free of any lotions and oils prior to application.

PLACE APPLICATOR

Slide the Applicator onto the bottom of your phone as shown on right.



E-Z Applicator

CLEAN THE SCREEN

IMPORTANT: Make sure to thoroughly clean the screen of your phone using the below method. The screen must be completely free of dirt, oil or dust in order to successfully apply the tempered glass.

Clean the screen of your phone using the enclosed ProGlass Cleaning Wipe.

Next, use the Microfiber Polishing Cloth and gently wipe the screen.

For final cleaning step, use the Dust Removal Tape to rid of any remaining dust particles.



Once this 3-step cleaning process is complete, do not touch the screen. Any dust or dirt/oil that is left on the screen will show under the ProGlass.

over 

BACK

PEEL FILM OFF

With Film 1 facing down, peel it off from the tempered glass.

Be careful not to touch the adhesive.



APPLY THE PROGLASS

Align the tempered glass against the applicator, as shown on illustration on right.

Lay the tempered glass flat on top of the screen, adhesive side down.



Note: If you need to reposition the tempered glass, carefully lift up by its corner without touching the adhesive part. Re-adjust.

Firmly press with your thumbs in the center of the screen and watch the tempered glass adhere to the screen.

REMOVE APPLICATOR

Slide the Applicator out from the bottom of the phone.



FINISH

Use your fingers and firmly press on the screen from center out towards the edges to remove any air pockets.

Use the Microfiber Polishing Cloth and polish the screen with tempered glass on.

IMPORTANT: Once the tempered glass is fully adhered to the screen of your phone, it cannot be re-installed. You must discard it.

Now you are ready to experience the high definition clarity and durability of ProGlass.