Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > ZAGG /
- > ZAGG InvisibleShield Fusion XTR Samsung Galaxy S22 Screen Protector User Manual

ZAGG GS22

ZAGG InvisibleShield Fusion XTR Screen Protector User Manual

Model: Samsung Galaxy S22 (GS22)

Brand: ZAGG

Introduction

The ZAGG InvisibleShield Fusion XTR screen protector for the Samsung Galaxy S22 offers advanced protection and enhanced functionality. This screen protector is reinforced with D3O® for extreme impact protection and features an enhanced Eyesafe® blue light filter. It is optimized for touch sensitivity, making it ideal for gaming, and incorporates biometric technology for seamless compatibility with advanced fingerprint scanners. The nano-coated surface ensures smooth interaction and easy cleaning.



Image: ZAGG InvisibleShield Fusion XTR screen protector on a Samsung Galaxy S22.

Key Features

- Extreme Impact Protection: Reinforced with D3O® molecules that lock together on impact to disperse energy and reduce force.
- Enhanced Eyesafe® Blue Light Filter: Filters 40% of peak toxic blue light (435-440nm) for eye protection.
- Ultra Touch Sensitive: Engineered for maximum touch sensitivity, optimized for responsive interaction and gaming.
- Biometric Technology: Designed for compatibility with advanced biometric scanners for reliable fingerprint recognition.
- Anti-microbial Treatment: Contains properties that protect the screen protector by inhibiting the growth of odor-causing bacteria
- Super Smooth Hydrophilic Surface: Nano-coated layer reduces friction and allows fingerprints to wipe away easily.

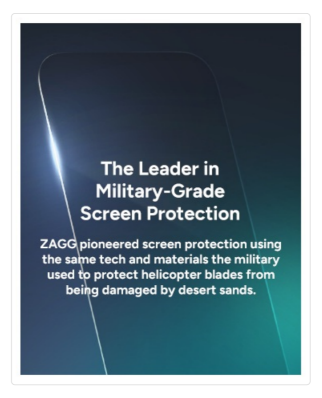


Image: Extreme Impact Protection with D3O®.

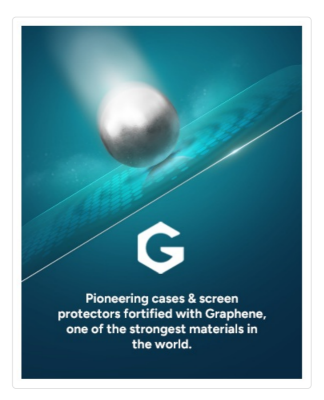


Image: Enhanced Blue Light Filtration.

WHAT'S IN THE BOX

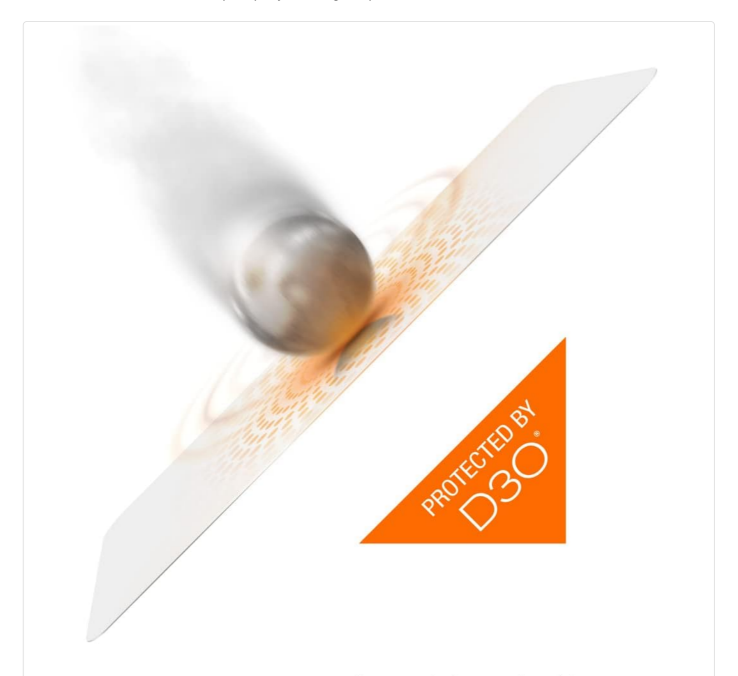
- InvisibleShield Fusion XTR Screen Protector
- · Cleaning Wipe
- Microfiber Cloth
- Dust Removal Sticker
- EZ Apply Tray & Instructions

SETUP AND INSTALLATION

Proper installation is crucial for optimal performance. Follow these steps carefully:

1. Prepare Your Device

- 1. Ensure your device is powered off.
- 2. Use the provided cleaning wipe to thoroughly clean the screen, removing all smudges and oils.
- 3. Dry the screen completely with the microfiber cloth.
- 4. Use the dust removal sticker to pick up any remaining dust particles.



Extreme Impact Protection Reinforced with D30®

On impact, the D3O® molecules lock together to disperse the energy, reducing the force of impact.

Image: Cleaning the device screen with a wet wipe.



Anti-microbial Treatment

Contains anti-microbial properties that protect the screen protector by inhibiting the growth of odor-causing bacteria.*

Image: Drying the device screen with a microfiber cloth.



Image: Removing dust with a dust removal sticker.

2. Using the EZ Apply Tray

The EZ Apply Tray simplifies the installation process, ensuring precise alignment.

- 1. Place the EZ Apply Tray on a flat, stable surface with the pegs pointing upwards.
- 2. Carefully place your Samsung Galaxy S22 into the tray, ensuring the top of your phone aligns with the "TOP" marking on the tray.
- 3. Peel away the protective backing from the InvisibleShield screen protector, using the tab marked "1". Avoid touching the adhesive side.
- 4. Align the screen protector with the cutouts on the tray's pegs. The exposed adhesive side should face down towards your phone screen.
- 5. Run your finger across the width of the screen protector in one quick motion to anchor it in place.

- 6. Starting from the center, use the provided squeegee to firmly press and smooth the screen protector towards the top of the phone, then repeat for the bottom half. Use a single, smooth motion for each pass to avoid bubbles.
- 7. Carefully peel away the top protective liner from the screen protector.
- 8. Remove your phone from the EZ Apply Tray.

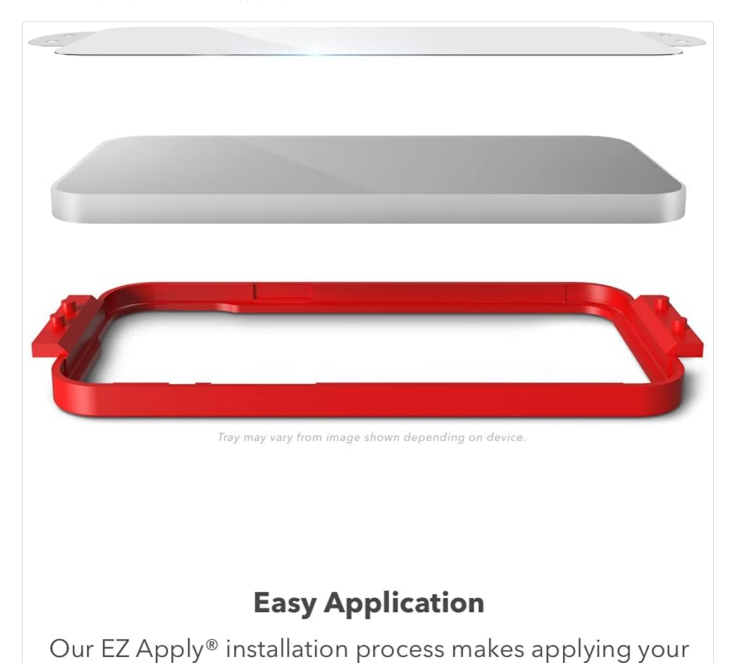


Image: EZ Apply Tray and screen protector components.

InvisibleShield simple and accurate.



Ultra Touch Sensitive

Engineered for maximum touch sensitivity, optimized for gamers.

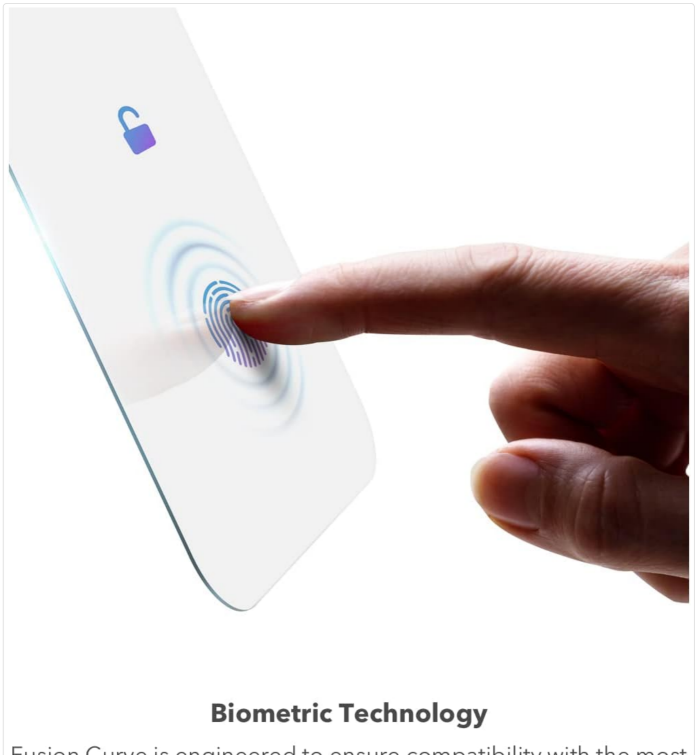
Image: Placing the phone into the EZ Apply Tray.



Engineered to Be Unbreakable

Fusion XTR Curve's flexible hybrid polymer prevents your screen protector from chipping or shattering, keeping your screen looking like new.

Image: Aligning the screen protector with the tray.



Fusion Curve is engineered to ensure compatibility with the most advanced biometric scanners.

Image: Smoothing the screen protector with a squeegee.

Installation Videos

ZAGG Fusion EZ Apply Install

Your browser does not support the video tag.

Video: Official ZAGG installation guide for Fusion screen protectors using the EZ Apply method. This video demonstrates the step-by-step process for cleaning the screen, positioning the device in the tray, applying the screen protector, and removing air bubbles.

How To: install your glass protector using ZAGGs EZ Apply

Your browser does not support the video tag.

Video: A detailed guide from ZAGG on installing their glass screen protectors with the EZ Apply system. It covers preparation, alignment, and smoothing

Installing InvisibleShield GlassFusion Screen Protection

Your browser does not support the video tag.

Video: This video provides instructions for installing InvisibleShield GlassFusion screen protection, demonstrating the cleaning process and the use of the installation tray for precise placement.

Instruction Video for with Vervsion C Install-Kit

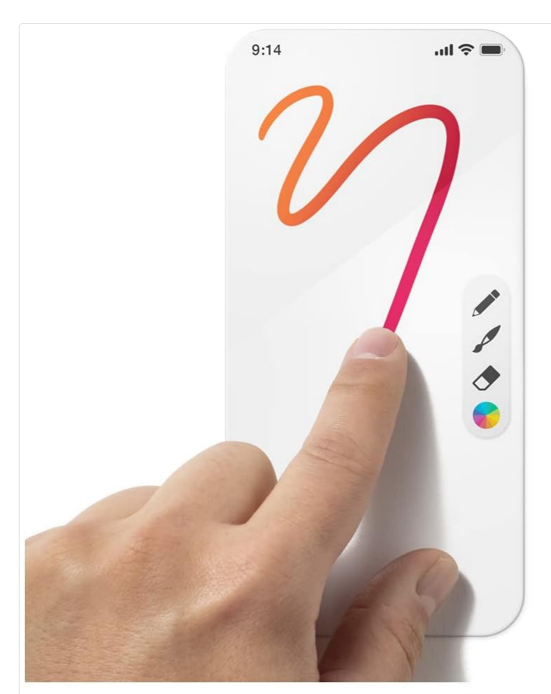
Your browser does not support the video tag.

Video: An instructional video demonstrating the installation process using a Version C Install-Kit, covering cleaning, alignment, and smoothing of the screen protector.

OPERATING FEATURES

Ultra Touch Sensitivity

The Fusion XTR is engineered for maximum touch sensitivity, providing a responsive and smooth experience, especially beneficial for gaming and fast-paced interactions.



Super Smooth Hydrophilic Surface

The nano-coated layer reduces friction and allows fingerprints to wipe away easily.

Image: Demonstrating ultra touch sensitivity during mobile gaming.

Biometric Technology Compatibility

This screen protector is designed to ensure compatibility with the most advanced biometric scanners, allowing for seamless fingerprint recognition after installation. It is recommended to re-register your fingerprints after applying the screen protector for optimal performance.

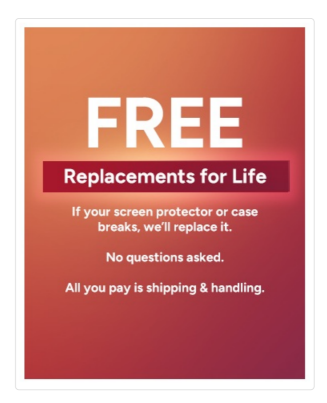


Image: Biometric fingerprint recognition in action.

MAINTENANCE

Cleaning the Screen Protector

The Fusion XTR features a super smooth hydrophilic nano-coated surface that reduces friction and allows fingerprints and smudges to wipe away easily. Use a clean microfiber cloth to gently wipe the screen protector as needed.



Super Smooth Hydrophilic Surface

The nano-coated layer reduces friction and allows fingerprints to wipe away easily.

Image: Super smooth hydrophilic surface for easy cleaning.

Anti-microbial Treatment

The screen protector contains anti-microbial properties that inhibit the growth of odor-causing bacteria, helping to keep your screen cleaner.



Image: Anti-microbial treatment layer.

TROUBLESHOOTING

Fingerprint Recognition Issues

If you experience issues with fingerprint recognition after installation, it is highly recommended to delete all previously registered fingerprints and re-register them with the screen protector applied. This allows the device to learn your fingerprint with the new screen protector in place, improving accuracy and responsiveness.

To do this, navigate to your phone's **Settings** > **Security and privacy** > **Biometrics** > **Fingerprints**, then follow the on-screen prompts to remove existing fingerprints and add new ones.

Air Bubbles

Small air bubbles may disappear naturally within 24-48 hours. For larger or persistent bubbles, gently push them towards the nearest edge using the microfiber cloth or the squeegee tool. Avoid excessive force.

SPECIFICATIONS

Product Dimensions	6.7 x 4.3 x 0.5 inches
Item Weight	2.08 ounces
Item Model Number	200309343
Compatible Devices	Samsung Galaxy S22
Material	Fusion Fusion XTR (Hybrid Polymer)
Item Hardness	9H

Special Features	Extreme Impact Protection (D3O), Blue Light Filter (Eyesafe), Ultra Touch Sensitive, Biometric Technology, Anti-microbial Treatment
Color	Clear
Finish Type	Glossy

WARRANTY AND SUPPORT

ZAGG InvisibleShield products typically come with a Limited Lifetime Warranty. For detailed warranty information and to register your product, please visit the official ZAGG website or refer to the warranty information included in your product packaging. For further assistance or support, please contact ZAGG customer service.

Related Documents - GS22



Letter of Medical Necessity for ZAGG InvisibleShield VisionGuard with Eyesafe Technology

Guidance on obtaining a Letter of Medical Necessity for reimbursement of ZAGG InvisibleShield VisionGuard with Eyesafe Technology blue light screen filters through FSA, HRA, or HSA accounts. Includes a fillable form.



ZAGG SmartShield User Guide

Comprehensive user guide for the ZAGG SmartShield electronic cutter machine, covering safety instructions, setup, operation, troubleshooting, and machine specifications.



ZAGG Pro Stylus Online Manual - Usage, Charging, and Support

Official online manual for the ZAGG Pro Stylus. Find detailed instructions on warranty registration, how to use, replace the tip, charge, check battery life, and troubleshoot common issues. Includes support contact information.

pro stylus Online Manual

ZAGG Rugged Book Quick Start Guide



This quick start guide provides essential information for setting up and using the ZAGG Rugged Book keyboard case, including pairing, mode selection, special function keys, and troubleshooting tips.



ZAGG Tough Keys Keyboard Case User Manual

Comprehensive user manual for the ZAGG Tough Keys keyboard case for iPad, covering installation, removal, features, connectivity, charging, cleaning, troubleshooting, FCC compliance, and warranty information.

ZAGG

ZAGG Messenger Folio 2 Online Manual: Setup, Pairing, Charging, and Troubleshooting

This online manual provides comprehensive instructions for the ZAGG Messenger Folio 2 keyboard case. It covers device insertion and removal, powering on/off, Bluetooth pairing, charging procedures, battery life indicators, special function key usage, troubleshooting common issues, and important safety warnings. Includes FCC compliance information.

messenger folio 2