



TouchScreen+ Glass Modifier

TouchScreen+ Glass Modifier

Increases strength and durability! Helps reduce scratching, chipping, and cracking of your vehicle's touch screen!



- Industry's first touch screen surface protection product
- Covalently bonds to ensure long-term protection
- Carries the industry's highest safety rating
- Increases strength and durability
- Eco-friendly, no VOCs or CFCs
- Easy to clean and maintain
- Helps avoid costly repairs
- Transferable warranty
- Easy to apply

Protection For What Keeps You Moving Screens of all shapes and sizes have revolutionized the interior of our vehicles and command our attention throughout the driving experience in order to keep us moving. As a result, they deserve to be protected like the rest of our vehicle.

Why It's Important Touch screens, whether in your pocket or in your vehicle, are loaded with unseen sensors and high-level technology. The slightest damage to the receptive surface of the screen can easily render the technology below it useless. This can lead to frustration, more dangerous driving conditions, and the devaluation of your vehicle. Protecting the touch screen's surface with TouchScreen+ Glass Modifier is a key step in maintaining the appearance and value of your vehicle, and ultimately your peace of mind.

How It Works Xzilon's industry-first TouchScreen+ Glass Modifier is applied to the receptive surface of your vehicle's touch screen component where it covalently bonds to ensure long-term protection. The chemistry fills in the microscopic pores of the screen's surface, producing a stronger, clearer, and more durable screen that is more resistant to scratching, chipping, and cracking.

Easy To Apply Simply prep, then wipe or spray on and let dry before buffing off any excess for an invisible layer of protection that lasts for years.

Easy to Clean With this protective layer, the surface of your touch screen will be much easier to clean. Grime, mold, dirt, or anything that sticks to the surface can be easily wiped away.

Video Resources

Scan to learn more!





TouchScreen+ Glass Modifier

Frequently Asked Questions

Where Does Xzilon TouchScreen+ Glass Modifier Come From?

TouchScreen+ Glass Modifier comes from a Dow Corning Glass Protection Technology used and developed for the Aerospace Industry. It is essentially a modified sand molecule with a silane bonding agent as harmless to the environment as sand. Think of it like super glue with its covalent bond. The fact is, TouchScreen+ Glass Modifier is a distant cousin of super glue. It covalently bonds to the surface creating a durable anti-scratch and anti-chip barrier. TouchScreen+ Glass Modifier is a sophisticated chemistry compound that bonds to glass on a molecular level to create a smooth surface that repels dust and grime. The smooth nature of the sealant also provides more clarity on the surface of your touch screen. TouchScreen+ Glass Modifier also strengthens the touch screen's glass, which helps protect it from chipping, scratching, and cracking.

Is Xzilon TouchScreen+ Glass Modifier Protection Safe?

Xzilon is non-toxic and carries the industry's highest safety rating. Made with Hypergreen technology, it is safe to apply and does not wear off the surface or into the environment.

Why Should I Use Xzilon TouchScreen+ Glass Modifier?

TouchScreen+ Glass Modifier makes your touch screen more resistant to the chipping, scratching, and cracking that can easily damage them. It can extend the life of your touch screen and helps you avoid expensive screen replacements (these can cost up to thousands of dollars)! It will not rub off or wipe away with the kind of regular cleaning you might perform inside your vehicle. In fact, TouchScreen+ Glass Modifier makes it even easier to clean and maintain your touch screen. Using Xzilon's TouchScreen+ Glass Modifier means protecting the appearance and value of your vehicle, your control over your driving experience, and ultimately your peace of mind.

Where Is Xzilon TouchScreen+ Protection Technology Used?

Aircraft Industry Worldwide
Emergency Vehicles Worldwide
Marine Industry Worldwide
Building Industry Worldwide
Automotive Industry Worldwide
RV Industry Worldwide

