

GT Tools® VANISH™

VANISH
\$1,195

"Patience and perseverance have a magical effect before which difficulties disappear and obstacles vanish."

Welcome to the Future of Windshield Repair; GT Tools® is proud to introduce the VANISH™ Windshield Repair System. Boasting the patented DarkCure™ sub 15-second fully integrated UV curing system, patent-pending SpeedLock™ multi-position injector, OneTouch Air Release Valve, and industry-leading vacuum/pressure capacity, the VANISH™ windshield repair system represents a quantum leap forward in repair technology.



WSR



VANISH™ Kit Contents
The VANISH™ is equipped with enough supplies to produce over 400-500 repairs! Including one injector and one integrated DarkCure™ Extreme UV LED curing system, the VANISH™ comes with everything a specialist needs to tackle the most complex windshield chip repairs.

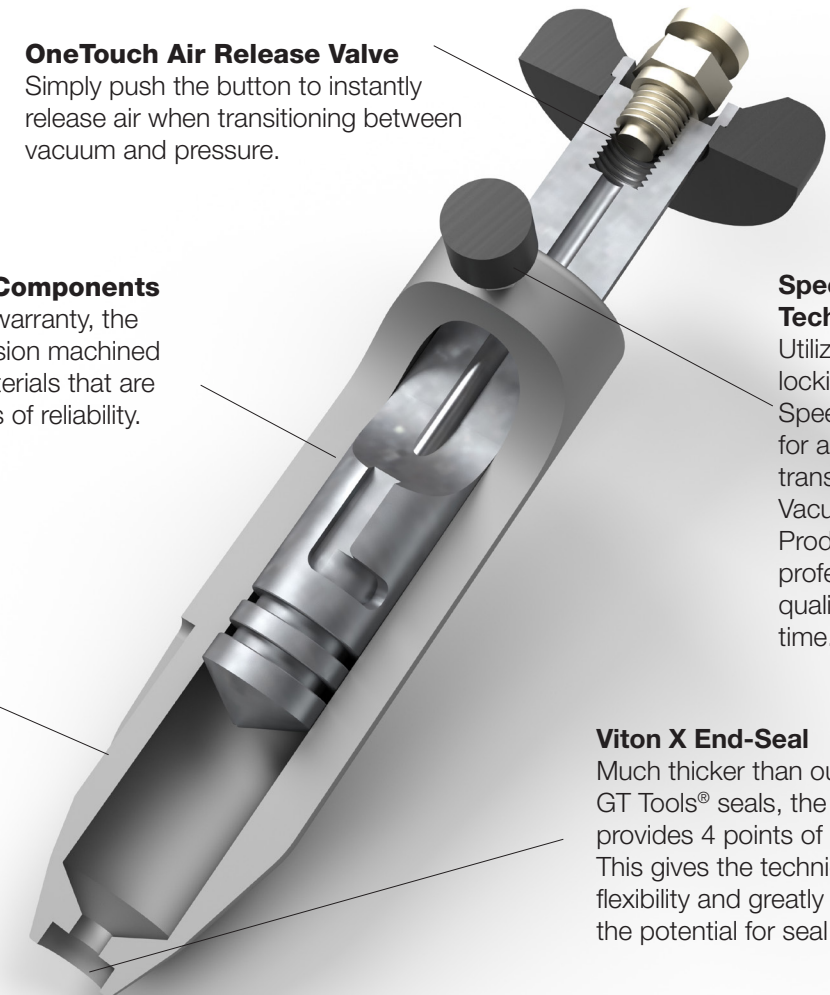


OneTouch Air Release Valve
Simply push the button to instantly release air when transitioning between vacuum and pressure.

Stainless Steel Injector Components
Backed by a limited lifetime warranty, the VANISH™ injectors are precision machined using 303 stainless steel materials that are designed to provide decades of reliability.

Helios™ Positioning System
Gone are the days of threading your injector into the bridge. Just slide the injector into the bridge and give it a half turn to seal it to the glass.

Sub-15 Second DarkCure™ Extreme UV LED Curing System
The VANISH™ Bridge covertly houses the industry's first fully integrated sub-15 second UV LED curing system. With GT Tools® DarkCure™ technology, cut your curing times by 90% and improve cure strength even after the lamp is turned off.



SpeedLock™ Injector Technology
Utilizing a multi-position locking injector, SpeedLock™ allows for a simple and easy transition between Vacuum and Pressure. Produce consistent, professional, high-quality repairs every time.

Viton X End-Seal
Much thicker than our original GT Tools® seals, the X-Seal provides 4 points of contact. This gives the technician more flexibility and greatly reduces the potential for seal blow-outs.