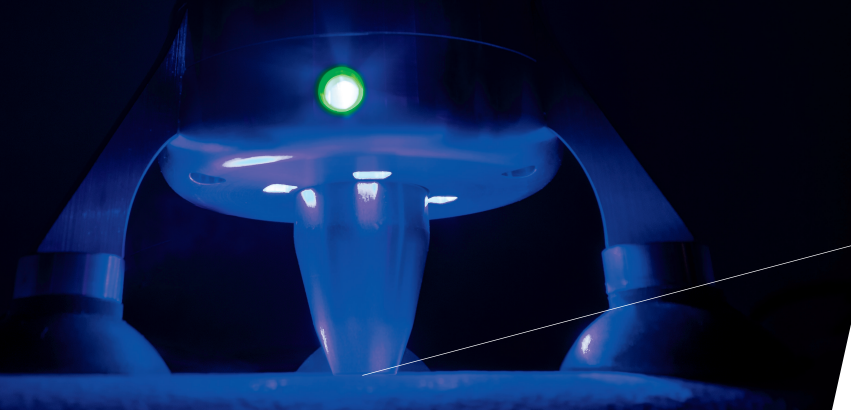
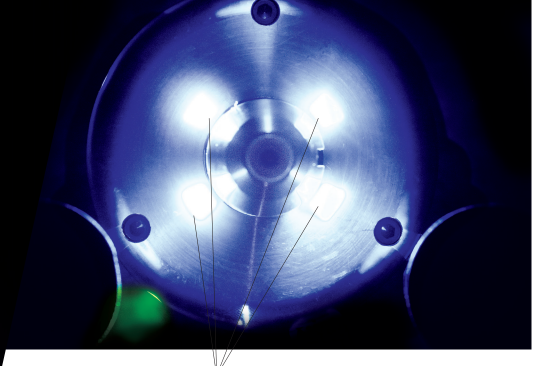


# GT Tools<sup>®</sup> DarkCure™ **Extreme UV Curing Technology**

Powering the VANISH™ Windshield Repair System

After 10 years shrouded in top-secret development, GT Tools® is releasing the DarkCure™ Technology platform into the world. A radical breakthrough in the windshield repair industry; Ultra-High Intensity, Short Duration UV LED curing penetrates deeply into any repair from all sides, cutting cure times by 90% and improving cure strength even after the system is turned off!





### **Extreme Intensity UV Diodes**

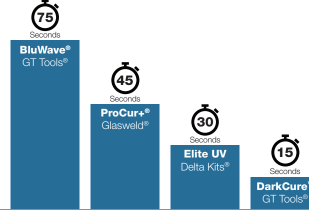
4 of the strongest commercially available 365nm UV LED Diodes Output 4000% more intensity than the BluWave™ UV Curing system, promoting nearly immediate cross-linking and polymerization in the resin curing process. Faster Curing, Stronger Results.

# "Instant Surface Seal" No Pit Square Needed

Pit squares are designed to remove oxygen from the surface of a repair. Extreme UV Intensity effectively seals the surface instantly, preventing unwanted oxygen diffusion into the repair. This eliminates the need for a pit square and makes for a more consistent, long-lasting repair.

# The Most Technologically Advanced, **Self-Contained UV-Curing System** Available

Only available at GT Tools®, The DarkCure™ system utilizes an integrated lithium-ion battery for long-lasting rechargable power. Our DarkCure™ LED technology employs cutting edge durability, with an LED lifespan of over 150,000 repairs.







# **Patented & Patent-Pending** Technology

DarkCure™ Technology is currently being utilized in the VANISH™ Windshield Repair System (found on pg. 14-17)



## **Charge and Go**

The DarkCure™ integrated Lithium Ion Battery will last approximately 150 repairs before needing to be recharged. 1 hr charging is as easy as plugging the DarkCure™ system into an outlet with the included charger.

## The Only Sub 15-Second **Integrated Curing System Available**

DarkCure™ technology allows the technician to cure a repair in under 15 seconds, more than 2X guicker than the leading competing UV Curing Device.