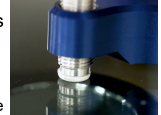


Windshield Repair Kit Instructions (PRO-WRK)

PPE: Gloves, Eyewear and a Respirator are recommended.

- 1. Clean repair area with glass cleaner and clean cloth, then attach the mirror (provided) to the back side of the chip.
- 2. Attach the WRK Tool to the front side of the windshield- be sure to center the Resin Fill Tube directly over the chip. Once perfectly aligned, secure the tool in place using the Suction Cup Lever.
- 3. Rotate the tool to the Heating Element. Flip Heat Lever up, lowering the tool to make contact with the glass directly over the chip.
- Press Power Button then the Heat Button.
 The tool will cycle through heating the glass, then cooling it. Once cooling is complete, the tool will shut itself off.



- 5. Flip the Heat Lever releasing contact with the glass.
- 6. Rotate the tool to the Resin Fill Tube.
- 7. Tighten the Resin Fill Tube down onto the glass until the O-ring at the bottom squeezes out slightly, indicating pressure to the glass.



- 8. Remove the Inner Resin Fill Tube (center part) while holding the outer portion in place.
- Insert 0.15ml of Resin with Applicator Needle into the Resin Fill Tube.
- 10. Replace the Inner portion of the Resin Fill Tube, then hand tighten. Leave in position for 1 minute.





Windshield Repair Kit Instructions (PRO-WRK)

- 11. Loosen the inner portion of the Resin Fill Tube until the top of Black O-ring shows.
- 12. Insert Vacuum Puller into the Resin Fill Tube and pull creating a vacuum for approx. 6-8 seconds & remove.





- 13. Re-tighten down the inner portion of the Resin Fill Tube for 30 seconds to let Resin set.
- 14. Loosen Resin Fill Tube releasing contact from glass.
- 15. Turn tool allowing direct access to the repair area.
- 16. Apply Pit Fill to one of the UV Curing Tabs and place filler side down over the repaired chip.



- 17. Press the UV Light button, it will complete the curing process in 30 seconds.
- 18. After the UV light shuts off, remove the WRK Tool by releasing the Suction Cup Lever.
- 19. Using the flat razor blade, remove the Curing Tab then scrape off all excess resin & filler from the repaired area.
- 20. Apply a small amount of Glass Polish to the repaired area, wipe with a clean soft cloth.

Maintenance Checklist:

Wipe and clean all repair tools.
Do not let any resin cure on the tool or accessories.
Place all tools into the WRK case when not in use.
Replace plastic O-ring, Application Needles and Razors as required
Contact Pro Spot for replacement consumables.