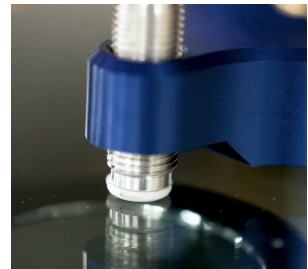


PPE: Gloves, Eyewear and a Respirator are recommended.

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.
4. 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.
9. 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.



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.