



TECHNICAL BULLETIN

ONE-STEP HEADLIGHT RESTORATION KIT

Safely restores clarity to cloudy, oxidized, yellowed and lightly scratched headlights and other clear plastics. Yellowed headlights make the vehicle look prematurely old, reduce the car's market value and decrease nighttime visibility which reduces overall safety. The one-step kit comes with an exclusive polishing pad that enables you to quickly and safely restore your headlight's brightness and appearance using your own electric drill. There is no need for complicated multiple steps or abrasive sandpaper that can damage surrounding paint and trim. Use on other clear plastics like motorcycle windscreens, boat and aircraft windows, convertible rear window, even aquariums... the uses go on and on.

- Part #:** G1900k
- Packaging:** Kit Includes:
- 6 oz PlastX Clear Plastic Polish
 - Drill Operated Easy Buff Pad
 - Microfiber Towel
- 4 Kits per case
- Features:**
- Safely restores clarity to cloudy, oxidized, yellowed and lightly scratched headlights
 - Unique buffing pad attaches to any drill to make restoration quick and easy
- pH:** PlastX - 8.0
- Paintable:** No
- Dilution:** RTU (Ready to use)
- Application Method:** Drill (corded or cordless)
- Directions:** Note: Not intended for use on coated plastics, LCD or navigational system displays. Make sure surface is cool. Attach pad firmly to your drill. (Refer to drill mfg's directions for proper attaching procedures). Apply a nickel-sized amount of PlastX™ directly onto the pad surface. Place pad face flatly and firmly on the surface to be restored, then tilt pad very slightly to one side (to increase user control) before activating drill. While drill is active, use a slow, back & forth, overlapping motion to treat a small area at a time, keeping the pad firmly in contact with the surface to be restored to avoid splatter. Heavy pad pressure is not required and use of the pad's edge is not recommended. PlastX may be applied at all drill speeds. Faster drill speeds produce more cutting and polishing action; however, they may also increase the difficulty in keeping the pad flatly against the plastic surface, so alter drill speed as needed. Re-apply PlastX as necessary to achieve maximum clarity. Use the provided microfiber towel to wipe off residue and provide a final buffing. Do not let product dry. Pad is hand washable. Use G3000 for heavily oxidized headlights.

Health rating: PlastX

Health:	1
Fire:	1
Reactivity:	0
Specific Hazard:	N/A

**FOR ADDITIONAL SAFETY INFORMATION, CONSULT MSDS
KEEP OUT OF REACH OF CHILDREN**