PLASTIC REPAIR SYSTEM



PROBLEM SOLVER

Many Customers Have Experienced The Following:



PROBLEM:

Ordinary plastic repair products waste time and money

- Technicians need to choose the repair material based on the chemical type of plastic
- Special procedures, adhesion promoters or flame treatments are required
- Repair materials are too hard to sand or load up the sandpaper
- Repairs crack, shrink or peel
- Repairs show through the finish

SOLUTION:

The Kent Automotive® Plastic Repair System has solved these problems

• No plastic identification needed – repair materials are chosen based on the flexibility of the plastic

• No special procedures or adhesion promoters needed

• Plastic repair materials sand easily to a fine feather edge

 Plastic repair materials make invisible repairs that don't shrink, crack, peel or show through the finish



FEATURES:

- Repair material is chosen based on flexibility of the plastic
- No special procedures or adhesion promoters needed
- Repairs cure quickly, sandable to a fine feather edge in as little as 15 minutes
- Repairs match the flexibility of the plastic part

BENEFITS:

- Fewer products to stock
- No need to identify plastics
- Speeds repairs and saves money
- Saves time and produces a better finish
- Reliable, long-lasting repairs that don't shrink, crack, pop out or show through

APPLICATIONS:

- Front and rear bumper covers
- Any flexible, semi-rigid or rigid plastic automotive body panel
- · Rips, tears, punctures or simple cosmetic damage
- Exterior, interior or underhood plastic panels