



Service and Collision Repair New Products



Kent Rear View Mirror Adhesive and Super Bond Instant Adhesive

Excellent bonding for rear view mirrors and other automotive surfaces including rubber, metals, plastics and more

Rear View Mirror Adhesive

Kent's Rear View Mirror Adhesive (RVMA) is a fast setting two component, no mix adhesive and activator system designed for bonding metal rear view mirrors to windshields. This adhesive also exhibits excellent thermal cycling capabilities and solvent resistance.

- Adheres metal rear view mirror brackets to windshield
- Provides a long lasting, secure bond
- Bonds: glass to metal, glass to glass and metal to metal

Item	Pkg.
No.	Qty.
1631310	1



Super Bond Instant Adhesive

A surface insensitive cyanoacrylate adhesive that is used in applications that require faster cure speeds. Bonds a wide range of surfaces including rubber, metals, plastics and more.

- Rapid cure time
- High viscosity prevents run-off
- Clear gel formula

Container	Size	Item	Pkg.
Type	(Oz.)	No.	Qty.
Bottle	0.7	1632586*	1

*Not available in Canada

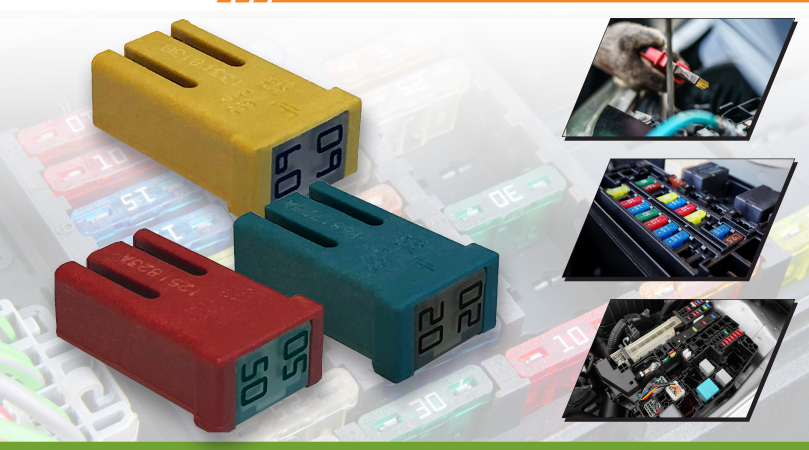


E3425K V1 (11/21)





Service and Collision Repair New Products



The NEW Standard for Vehicle Circuit Protection

Sub-Miniature Automotive Fuse Assortment

An increasing number of in-car electronics requires more circuit protection in less space. The NEW Sub-miniature Automotive Fuse Assortment contains MICRO2®, MICRO3®, and MCASE™ fuses, ensuring total vehicle circuit protection.

23 Items, 79 Pieces

- Micro2[®] amp sizes: 5, 7.5, 10, 15, 20, 25, 30
- Micro3® amp sizes: 5, 7.5, 10, 15
- Unslotted MCASE™ amp sizes: 15, 20, 25, 30, 40
- Slotted MCASE[™] amp sizes: 15, 20, 25, 30, 40, 50, 60



Assortment Item Description

Fuse Assortment, 23 Items, 79 Pieces **1632632** 1

© 2022 Kent Automotive. All rights reserved. Printed in USA.

Slotted MCASE™ Fuses now also available individually.

Slotted MCASE™ Fuses

The Slotted MCASE™ Fuses is a cartridge style fuse with female terminals for 2.8 mm male terminals. It has a miniaturized footprint

for optimal usage of space. It is a time delayed fuse and can handle inrush currents.

