

Plastic Texture and Topcoat Refinishing Solution

Kent's Exclusive 4Plastic repair solution provides automotive plastic repair materials for the collision industry. These products are engineered for today's OEM plastic parts providing high surface coverage with the ability to replicate most textured finishes.

The 4Plastic refinishing system is designed to replicate automotive textured finishes. Until now, most damage textured surfaces needed to be replaced. With the new 4Plastic system, more surfaces can be repaired instead of replaced. This higher rate of repair saves time and money while being environmentally friendly by reducing plastic waste.

- Formulated for automotive plastic parts to match OEM texture
- Reduces cycle time on plastic repairs and lowers repair costs
- Increases the amount of repair vs. replace jobs for body shops on textured products
- Superior fill and sandability without tearing
- Easy to apply
- Low VOC and odor

Texture Coat

1636302 - 32 oz. (Quart)



Adhesion Promotor 1636306 - 16 oz.

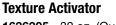


F3888K

Ordering Is Easy



USA: 888.937.5368 Canada: 800.563.1717



1636305 - 32 oz. (Quart)



White Texture Tint 1637335 - 32 oz. (Quart)



CLICK

kent-automotive.com



Scan QR Code to view video



Plastic Primer 1636304 - 32 oz. (Quart)



Plastic Top Coat 1637334 - 32 oz. (Quart)



Your Kent Representative

V1 (12/23)

CONSULT

Polymer Coated Adhesive Wheel Weights - OEM Quality - 10 Year Coating

STEEL

Pkg.

Qty.

Adhesive Wheel Weights - Polymer Coated

- Available in strips or roll
- OEM coating

Segment

Weight

• Each segment is stamped with weight in ounces



OEM Wheel Weight Starter Kit

Kit includes:

KL182

- 1 Roll (KT14908)
- 1 Roll (KT14909)
- 1 (KT14754)
- 1 Wheel Weight Dispensing Stand with 2-Roll Dispensing Head (KA12707)



1/4 oz.	3 oz. Strip, 12 Segments per Strip; Total Weight 75oz.	KT13482	25
1/4 oz.	Roll, 1,280 Segments per Roll; Total Weight 20lbs.	KT14908	1
5 g.	60 g. Strip, 12 Segments per Strip; Total Weight 1,500g.	KT14595*	25
5 g.	Roll, 1,500 Segments per Roll; Total Weight 7.5 kg.	KT14909*	1

Description

Powder-Coated Adhesive Wheel Weights - Aftermarket Quality - 3 Year Coating

STEEL

Item

No.

- Adhesive Wheel Weights Powder Coated Steel Low-Profile
- Pre-cut segments, 3/4" wide
- Powder coating for corrosion protection
- Fast, strong adhesive
- Economical alternative to OEM

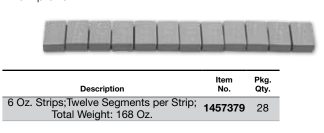


Color	Segment Weight (Oz.)	Description	Item No.	Pkg. Qty.
Gray	1/4	3 Oz. Strips; Twelve Segments per Strip; Total Weight: 144 Oz. (9 Lbs.)	1436769	48
Gray	1/4	Roll; 704 Segments per Roll; Total Weight: 176 Oz. (11 Lbs.)	1477186	1
Black	1/4	3 Oz. Strips; Twelve Segments per Strip; Total Weight: 144 Oz. (9 Lbs.)	1618647	48

STEEL

Heavy-Duty Adhesive Wheel Weights – Powder-Coated

- 1/2 oz. pre-cut segments, 0.787" Width
- 6 oz. per strip, 28 strips per box, 336 segments per box
- Grey powder coating
- Low profile



Type 380 – Coated

Type 380 weights are made of a premium zinc alloy in a special production process. Due to this process the strip is very easily malleable and is easily adjustable to the rim radius.

ZINC

- 5g segments, 0.75" wide, 12 segments per strip (60g each)
- Total height including adhesive tape: 0.16"
- Colored powder coating for permanent corrosion protection

								Ite	m	Pk
571	175	175	11		1221	57) [22]	175	1771	N.	

Description	Color	No.	Qty.
60g Strips; Twelve – 5g Segments per Strip; Total Weight: 3,000g	Black	1448636	50

Nano Coated Adhesive Wheel Weights - Premium Quality - 5 Year Coating

STEEL

Adhesive Wheel Weights Adhesive Type Steel – Low-Profile

- 1/4 oz. segments, 1/2" wide, available in strips or roll
- Nano coating
- Low profile for imports/sports cars for clearance

ALL THE ALL TH

 \square

Description	Item No.	Pkg. Qty.
3 Oz. Strips; 12 Segments per Strip; 1/4 Oz. Segments; Total Weight: 156 Oz.	KT11029	52
Roll; 1,280 Segments per Roll; Total Weight: 20 Lbs.	KT15098	1
Kit - Low Profile Wheel Weight Kit Black Powder Coated Steel	1634955	1
Kit – KT15098 Roll with KA14797 Dispensing Stand	KL217	1

Adhesive Wheel Weights – Heavy-Duty Vehicles Heavy-Duty Adhesive Wheel Weights – Nano-Coated

- 1/2 oz. segments, 1" wide, 12 segments per strip (6 oz. each)
- Nano coating
- Standard Profile for trucks and RVs

31	E	1	100	- California	1	12	E	
	1	2	DU LU	121125	ER.	E R	E.	



Description	Item No.	Pkg. Qty.
Roll; 640 Segments per Roll; Total Weight: 20 Lbs.	1436770	1
6 Oz. Strips; 12 Segments per Strip; 1/2 Oz. Segments; Total Weight: 180 Oz.	KT11030	30

Heavy-Duty Adhesive Wheel Weights – Low-Profile – Nano-Coated

- Low-profile adhesive wheel weights with a full encapsulation nano coating
- Meets OEM specifications
- Maximum corrosion protection lasts up to three times longer than other coatings
- Adhesive weight strips for use on light-, medium- and heavy-duty truck applications

Segment Weight (Oz.)	Strip Weight (Oz.)	ltem No.	Pkg. Qty.
0.5	4	1565351	28
0.5	4	1635542	1
1	6	1565352	15

Tools and Accessories

	Description	ltem No.
Α	Wheel Weight Pliers	KT11753
В	Clip Claw Horn Alloy Wheel Weight Hammer	KT11756
С	Adhesive Wheel Weight Removal Tool	KT14754
D	Alloy Wheel Weight Hammer	KT11754
E	Alloy Hammer Replacement Soft Heads	KT11755



Adhesive Wheel Weights – Nano Coated Steel Low Profile



Description	ltem No.	Pkg. Qty.
Roll; 1,280 Segments per Roll; Total Weight: 20 Lbs.	1637336	1



Plastic Repair

Plastic Repair Assortment

6 Items, 12 Pieces

- 2 Packs of Easy Weld Flat (1636300)
- 1 Pack of Easy Weld Tri Rod (1636301)
- 1 Plastic Shaving File Half Round (1636299)
- 1 Plastic Shaving File Flat (1636298)
- 1 Bumper Push Tool (1636307)
- 6 Plastic Bond (1636297)

ASTIC

1 6-Compartment Drawer (KA6H)

1637798







Flexi-Finish – Plastics

- 2-Part epoxy made for today's plastics
- Superior sanding and feathering
- Zero shrinkage when baking
- Highest tolerance of flexibility
- Quick drying and curing time
- Heat and cold temperature resistant

PLASTIC

1 4P-80-015

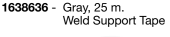
0 0

- Superior paint adhesion
- 1638635 50 ml. Dual Cartridge

Plastic Welding Tape

Used in the plastic repair process for plastic welding alignment.

- Heavy-duty thickness for added support
- Enhanced holding strength type of adhesive
- · Perfectly suited to plastic welding auto parts
- Easy clean up of adhesive upon removal
- 25 m. roll to reduce wastage and maximize product life





TRIAC ST Professional Heat Gun

(PLASTIC

PLASTIC

Used as a tool in the plastic repair process to warm panel for reshaping and for hot air welding. The two-sided air filters can be easily removed and cleaned, ensuring an optimal air supply and maximum performance.

- · Professional heat gun with countless applications
- 120V, 1600W, 104.0-1292.0°F Temperature Range
- Ergonomic, two-component handle
- Developed for difficult worksite conditions

AUTO Scribble

AUTO Scribble

AUTO Scribb

AUTO Scribble

AUTO Scribble

AUTO Scribble

AUTO Scribbler

· Reliable and robust hot air blower with temperature control

1636499 - Triac ST Heat Gun

1636501 - Tubular Nozzle for Triac ST

Auto Scribbler Paint Markers

The non-toxic ink is designed for today's modern cars and automotive finishes.

Specially formulated ink does not stain surfaces or leave shadow marks on paints after washing off. Using a specialized polyester blended tip, it absorbs and releases ink via an engineered spring system. Will not scratch any surface and provides a measured flow-of-ink for a smooth, leak-free writing process.

- Water-based paint marker designed for automotive applications
- Safe to use on rubber, alloys, headlight lenses, plastic bumpers, metal panels and glass
- Easy to wash off using soap or alcohol-based cleaner
- Advanced non-scratching 1.8mm synthetic marker tip
- Fast-drying and weather resistant ink
- Lightweight and durable

1636294 - Green	1636296 - Yellow
1636295 - Red	1637111 - White

AUTO Scribbler

1637112 - Orange 1637113 - Pink 1637114 - Blue



© 2024 Kent Automotive. All rights reserved. Printed in USA.







