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- ACCESSORIES
- BODY HARDWARE
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- POWER STEERING
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- PAINT & ANTI-RUST
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**BELL EXHAUST SYSTEMS**

Stainless steel exhaust systems. Made in England by Bell Steel UK, a leader in classic car stainless steel exhaust systems, engineered for an exact fit for the vehicle. Stainless Steel throughout, the silencer is 304 stainless and the pipes are 409 Stainless. Complete systems come with a Bell Exhausts lifetime warranty.

<i>Vehicle</i>	<i>Description</i>	<i>Part No.</i>
MG TD/TF (1950-1956)	Bell stainless steel exhaust system	<b>093.628</b>
MGA 1600 (1956-1962)	Bell stainless steel exhaust system	<b>093.629</b>
MGB Chrome Standard	Bell stainless steel exhaust system	<b>093.630</b>
MGB Rubber Standard	Bell stainless steel exhaust system	<b>093.631</b>
MGC Roadster/GT (1969-1970)	Bell standard stainless steel exhaust system	<b>093.632</b>
MGB Chrome	Bell bomb stainless steel exhaust system	<b>093.633</b>
MGB Rubber	Bell MGB rubber bomb stainless steel exhaust system	<b>093.634</b>
MGB Chrome	Bell sports stainless steel exhaust system	<b>093.635</b>
MGB Rubber	Bell sports stainless steel exhaust system	<b>093.636</b>
MGB Chrome	Bell skidded bomb stainless steel exhaust system	<b>093.637</b>
MGB	Bell rubber skidded bomb stainless steel exhaust system	<b>093.638</b>
MGB Chrome	Bell standard manifold stainless steel exhaust system	<b>093.639</b>
MGB Rubber	Bell standard manifold stainless steel exhaust system	<b>093.640</b>

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### BELL EXHAUST SYSTEMS (CONT.)

Vehicle	Description	Part No.
MGB Chrome	Bell full sport manifold stainless steel exhaust system	093.641
MGB Rubber	Bell full sport manifold stainless steel exhaust system	093.642
MGB U.S. Spec. - Chrome Bumper	Bell cat back stainless steel exhaust system	093.643
MGB U.S. Spec. - Rubber Bumper	Bell cat back stainless steel exhaust system	093.644
MGC	Bell single box sports stainless steel exhaust system	093.645
MGB Chrome	Bell manifold bomb stainless steel exhaust system	093.646
MGB Rubber	Bell manifold bomb stainless steel exhaust system	093.647
MGB Chrome	Bell manifold skidded bomb stainless steel exhaust system	093.648
MGB Rubber	Bell manifold skidded bomb stainless steel exhaust system	093.649
Triumph Spitfire MK1 (1962-1965)	Bell stainless steel exhaust system	093.650
Triumph Spitfire MK2 No Manifold (1965-1967)	Bell stainless steel exhaust system	093.651
Triumph Spitfire MK3 (1967-1970)	Bell stainless steel exhaust system	093.652
Triumph Spitfire MK4 (1970-1975)	Bell stainless steel exhaust system	093.653
Triumph Spitfire MK5 1500 (1975 Onwards)	Bell stainless steel exhaust system	093.654
Triumph TR2, TR3, TR3A, TR4 (1956-1965)	Bell stainless steel exhaust system	093.655
Triumph TR4A Twin (1965-1966)	Bell stainless steel exhaust system	093.656
Triumph TR 4A IRS (1966-1967)	Bell stainless steel exhaust system	093.657
Triumph TR5, TR5pi, TR6pi (1967-1975)	Bell stainless steel exhaust system	093.658
Triumph TR250/TR6 Carburettor (1967-1975)	Bell stainless steel exhaust system	093.659
Triumph TR5/TR6 Sports System (1967-1975)	Bell stainless steel exhaust system	093.660
Triumph Spitfire 4 MK1	Bell full sports stainless steel exhaust system	093.661
Triumph Spitfire MK 3/4	Bell full sports stainless steel exhaust system	093.662
Triumph Spitfire MK3, MK4 & MK5	Bell stainless steel exhaust tubular manifold. A 093.695 is also required with this	093.688
Triumph TR6 Sports System 1967-1975	Bell stainless steel exhaust manifold link pipe	093.695
Triumph Herald 1200 1964-On 12/50 1964-On 13/60 1966-On Vitesse 1600 MK1 1962-65 / 2000 MK1 1966-68 Spitfire MK1 1962-65 Spitfire MK2 1965-67 / MK3 1967-70 / Vi 1970-75 & 1500 MK5 1975-On GT6 MK1 1966-68	Bell exhaust fitting kit for BSS-TH-101	093.700
Sprite Mk1/Mk2 (1959 - 1964)	Bell stainless steel exhaust system	093.703
Sprite Mk3 (1964 - 1966)	Bell stainless steel exhaust system	093.706
Sprite Mk4 (1966 - 1971)	Bell stainless steel exhaust system	093.709
Austin Healey 100/4 (1953 - 1956)	Bell stainless steel exhaust system premium	093.713
Austin Healey 100/6 3000 MK2 (1957 - 1964)	Bell stainless steel exhaust system premium	093.718
Austin Healey 3000 MK3 (1964 - 1966)	Bell stainless steel exhaust system premium 304	093.725

Individual sections can be purchased separately and can be viewed on our website



#### EXHAUST MOUNT BOBBIN

Diameter of Bobbin 32.5mm, thickness 20mm. Studs are 5/16 UNF 14mm long

092.768



#### EXHAUST MOUNT BOBBIN

Diameter of Bobbin 32.5mm, thickness 20mm. Studs are 5/16 UNF, one is 17mm long and the other is 23mm long

092.769



#### FISHTAIL EXHAUST PIPE TRIM

Chrome plated steel. Finishes off the exhaust pipe and deflects the exhaust downwards. As offered as an accessory during the classic period. Fits 40mm diameter exhaust pipe

092.997



#### EXHAUST CLAMPS

Galvanised steel, comprising saddle, U-bolt and two nuts

For Pipe diameter	Part No.
32mm	092.980
45mm	092.984
48mm	092.985
51mm	092.986
54mm	092.987
60mm	092.989
63mm	092.990

## LACING



#### DARK BROWN LACING FOR COWLS & SCUTTLES

13mm (1/2") wide x 1750mm (5ft 9") long. Complete with packet of rivets. Used between cowls/scuttles and bonnets since the Model T!

060.216



#### LACING FOR RADIATOR SHELLS

9mm (3/8") wide x 1525mm (5ft) long. Used between radiator shells and bonnets since the Model T! Dark brown

060.215

## EXHAUST HEAT CONTROL

Used on exhaust manifolds and pipes these heat control products will reduce underbonnet temperatures and protect you from burns



#### EXHAUST SILENCER HEAT SHIELD

Made from woven silica with a flexible mylar finish. For installation between the silencer or catalytic converter and the floor to reflect 90% of the heat away from the floor. Includes fasteners.

091.435 Size 1016mm x 610mm (40"x 24")



#### EXHAUST HEADER KITS

Exhaust manifold blanket/ flexible exhaust heat shield to cover upper header manifolds. Includes all necessary fasteners

091.456 For 4 & straight 6 engines

091.457 For V6 & V8 engines



#### EXHAUST MANIFOLD JACKET KITS

Wraps around the individual primary headers of exhaust systems. Can be fitted to all headers up to 2" (50mm) dia and consists of enough material to insulate up to 22" (559mm) of each primary header. Complete with fasteners

091.436 For 4 and straight 6 cylinder engines

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### EXHAUST INSULATING WRAP - BROWN

For the exhaust downpipes and exhaust system.

**091.440** Width 25mm (1"), 15m (50ft) roll

**091.441** Width 50mm (2"), 15m (50ft) roll



### EXHAUST INSULATING WRAP - BLACK

For the exhaust downpipes and exhaust system.

**092.450** Width 25mm (1"), 15m (50ft) roll

**092.451** Width 50mm (2"), 15m (50ft) roll



### STAINLESS STEEL LOCKING TIES

They have a locking ball for increased holding power and require no crimping or folding to secure firmly. Use anywhere there is extreme heat. Width 4.6mm

Suitable for wrapped exhausts up to 51mm (2") diameter

**092.398** 200mm long

**092.402** 203mm long

**091.459** 300mm long

Suitable for wrapped exhausts up to 102mm (4") diameter.

**092.403** 356mm long

**092.399** 60mm long.



### ALUMINISED INSULATED SLEEVES

Slip them over hoses or wires to give protection from heat radiated from exhaust downpipes or engine block and other hot spots around the car.

Prices are for a 914mm (3ft) Length.

Can be cut to length with scissors or sharp knife

**092.408** Up to 19mm

**091.449** Size 5/8"-1", 16mm - 25mm

**092.409** Up to 32mm

**091.450** Size 1 1/8"-1 1/2", 28mm - 38mm

**091.452** Size 2 1/8"-2 1/2", 54mm - 63mm



### COOL TUBE

Flexible tubing to protect wiring, fuel lines, brake lines and other areas from extreme heat. Manufactured from convoluted Nylon 6 tubing - no plastic - covered with aluminised fibreglass fabric. It is slit Lengthwise for ease of installation, which eliminates the need to disconnect wires or lines.

Sizes are dia. measured internally

**092.416** 13mm (1/2") and 914mm (3ft) long

**092.417** 13mm (1/2") and 4.5 metres (15ft) long

**092.414** 19mm (3/4") and 914mm (3ft) long

**092.415** 19mm (3/4") and 4.5 metres (15ft) long



### HT SILICONE COATING

An aerosol for spraying onto pipes or wrapped pipes. Resists extreme temperatures, weathering, chemicals, solvents, acid & salt. When sprayed direct on to pipes it helps maintain the integrity of the surface.

**092.405** Aluminium

### HI-HEAT COATING

Used on exhaust insulating wrap this Hi-Heat Coating aerosol will extend the life of the material. Where the wrap has to be moistened before wrapping, it must be allowed to dry before applying this coating. In this application it will withstand temperatures up to 2000 degrees F (1000 degrees C). It can also be used direct onto cleaned metal where it will withstand temperatures up to 1200 degrees F (630 degrees C). Delivery by carrier only

**091.376** Black Satin

Used on the hot parts of the engine these heat control products will reduce underbonnet temperatures and protect you from burns. They can also be used to protect starter motors and similar equipment from excess heat



### THERMO SHIELD TAPE

This is an aluminised adhesive backed tape for wrapping hoses and wires.

**091.455** 38mm (1 1/2") wide x 4.5m (15ft) long



### COOL TAPE

For wrapping hoses and wires that are close to a heat source and covering openings in firewalls and footboards. Has a smooth finish & adhesive backing

**092.411** 35mm (1 3/8") wide x 4.5m (15ft) long

**092.413** 51mm (2") wide x 18.3m (60ft) long



### ALUMINISED HEAT BARRIERS

A flexible, high temperature material which is excellent for an application which requires both conductive heat protection and the ability to reflect radiant heat up to 1000°C. It can be installed with rivets, spray adhesive or clamps and straps

**091.445** Size 508mm x 457mm (20"x18")

**091.446** Size 914mm x 508mm (36"x20")

**091.447** Size 1016mm x 914mm (40"x36")



### FIREWALL & FLOOR INSULATION

The front has an aluminium shield to reflect heat, cold & moisture. Behind this the insulation is suitable for temperatures from -40°F to 700°F making this material suitable for firewalls, floors, inside door panels and under carpeting. Supplied as a roll

**091.458** 1220mm x 1828mm (48"x72")



### VERSA SHIELD

The universal heat shield, originally designed to protect starters from heat, it can also be used to protect carburettors, fuel pumps, electrical boxes and instruments. Can easily be cut to shape and attached to itself using the velcro provided

**092.407** Size 178mm x 610mm (7"x24")



### COMPETITION FLOOR INSULATING MAT

Has a highly textured aluminium composite surface on one side, a high temp silica felt centre & a durable mylar composite facing

**091.439** Size 203mm x 305mm, (8"x12")

**091.487** Size 457mm x 457mm, (18"x18")

**091.488** Size 457mm x 610mm, (18"x24")

**091.489** Size 610mm x 610mm, (24"x24")

**091.415** Size 610mm x 914mm, (24"x36")



### HEAT SCREEN

Constructed in a high temperature resistant fibreglass material capable of withstanding 600°C on one side and radiant temperatures of up to 1000°C on the aluminised side, it has many uses. Can be used to protect the driver's compartment, engine auxiliaries, areas where excessive heat can blister paint, and where exhaust pipes run too close to the floor or the fuel tank. Cut with a scissors or sharp knife and apply with high temperature glue, screws, rivets or velcro or by using Snap Straps (**091.444**)

**092.406** Size 914 x 1016mm (36" x 40")



### PROTECT-A-BOOT

Designed to protect spark plug boots and wires from extreme temperatures created by exhaust manifolds

**092.419** Pack of 8



### HEAT SHROUD

Designed to protect wires and lines from heat. For use on items 19 to 32mm (3/4 to 1 1/4") diameter. Wrap it around the wires or lines and it fastens to itself with the velcro provided

**092.410** Length 914mm (36")



### TURBO INSULATING KIT

The Turbo Insulating Kit keeps the turbo spooled and virtually eliminates turbo-lag. Radiant heat is also contained, making for a cooler under bonnet environment. They fit a wide variety of turbochargers

**091.418** 4 Cylinder

**091.419** 6 & 8 Cylinder



### ACID ABSORBING BATTERY SHIELD

Three layer material. Insulates battery from heat, absorbs and neutralizes acid. Outer layer is aluminised for protection and to reflect heat. Trim and fit in accordance with the instructions provided

**091.453**

## BUMP STOPS



### REBOUND BUFFERS

Conical front rebound buffer on **Triumph TR2, TR3 and TR4.**

**065.229** Diameter 41mm, Height 26mm, Thread 3/8" UNF

**065.227** Hemispherical diameter 38.5mm, height 28mm, thread 3/8" UNF