# BMC/BLMC ENGINE ID PLATES NOW AVAILABLE—MADE TO ORDER

# Clarke Spares & Restorations is pleased to announce a complete and accurate engine ID plate replacement service

CSR has spent considerable time and money developing Engine ID numbers were never meant to be used to identify cars and trucks for legal purposes as all new tooling to make authentic reproductions of all BMC/ BLMC engine ID plates. Plates are produced as original British vehicles carried a VIN indented or embossed with the correct size and style on a separate plate. embossed (raised) letter CSR also can stamp and number figures, @ 29D/RU/H76546 reproduction VIN the proper plates—original or embossed proof of ownership dashes and must accompany diagonals, your work order. as well as Ask for details. indented CSR does not notations produce VIN

incorporated into our reproduction process.

Clarke Spares & Restorations

PO Box 1501 Doylestown, PA 18901, USA

have also been

We will duplicate your worn or missing A, B, or C engine series ID plate using the correct thickness and shape aluminum blank. Just send us your original or use the information included on the sheet to advise us of all particulars. Please fill out the order form. \$28 each (US funds) includes (return) shipping to a US address. Add \$3 for non-US address.

If your plate is missing and you are not sure of the original number, an educated guess can be made on how the plate should appear based on the year of the car, etc. Please refer to information included on this sheet and factory text concerning engine numbers. Removal of the engine ID plate: The ID plate is held to the block with two hardened steel round head type U Drive Screws (spiral shank drive rivet). Using a thin but stiff tool, carefully pry up against the underside of the plate near the rivets. Once the rivets have been loosened, they can be gripped with a plier or vise-grip tool and pulled out. Original rivets can be reused. If the heads have been chiseled off, it will be almost impossible to get the rest of the rivet out of the block. Fortunately, the rivet holes are deeper than need be and the broken rivet can be driven

further into the block. The fresh rivet will have to be

shortened to fit the new shallow hole. CSR offers the

clarkespares@att.net

correct style rivets: part no. F76 @ \$.60 for two.

plates; we just stamp them.

١.	Order your engine ID plates using	this flier by providing us with the following (please print):
2.	Year, type, and model of vehicle	
3.	Size of engine	
4.		ck) S12–01…RS12–02…RS12–03…RS12–04…RS12–04V…RS12-05 there is no need to complete this)
5.	Write number and letter figures i etc.	n appropriate blank—include dashes and diagonals, indented notations,
6.	Name and mailing address	
7.	Method of payment check □	
	visa/mc □	exp. dateacct#

ph 215-795-8162

**PLATE BLANK REFERENCE NUMBERS**—use these illustrations to give us the details about your plate(s). Be sure to note all figures and sizes. If you are sending us your original, there is no need to fill in the information on the blanks. Embossed figure sizes are measured from the rear (indentation areas—center top to bottom). Indented figures from front of plate.

#### Ref. No. RS12-01

Typical size plate used on engines fitted to MGA (all), Magnette ZA, ZB, Mk III/IV models, early Mini, early MGB, Metropolitans, MkI Sprite, etc. 3/16" high letter and number figures—dashes and diagonals used. In some cases, indented notations are made..."H"..."DA" etc. They range in size from 1/8"–5/16".

## Ref. No. RS12-02

Typical size plate used on engines fitted to Austin Healey 100-4. All letters and numbers are indented (stamped from above) using 1/4" height figures.

 $a_{M}^{\overline{c}}$ 

#### Ref. No. RS12-03

Typical size plate used on engines fitted to Austin Healey 100-6/3000 models, MGC, etc. Most embossed letters and numbers are 3/16", 5/16" diagonals used. 3/16", 7/32", and 5/16" indented notations are made..."RU"..."H". Embossed figures on some 100-6 plates include 5/16" high "IC" and 1/4" high numbers.

## Ref. No. RS12-04

Typical size plate used on most engines fitted to MGB, Sprite MkII-on/all Midget, Austin etc. Most embossed letters and numbers are 3/16". Dashes used, etc.

# Ref. No. RS12-04V

Variation of above. Probably a factory error but we will match it!

#### Ref. No. RS12-05

Blank. If your engine ID plate is different from all of the above, please use this drawing and insert the particulars that match your plate...be sure to fill in all of the information. Blanks made to order *may* be subject to a 50% surcharge. We will advise before processing your order.









