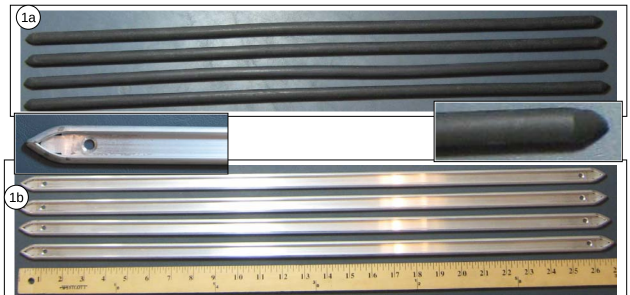
Page 1 of 3

1 2 3

Supplemental Information & Instructions for 281-238 Strip Set, for Running Boards MG TC

Contents of Kit



Ref Item No. Description Quantity STRIP SET, RUNNING BOARDS 281-248 1 Kit Consisting of 1a 280-817 STRIP, RUBBER, LONG (~ 27 inches) 4 EACH STRIP, ALUMINUM, LONG 4 EACH 1d 280-847

27 28

29 These aluminum strips and rubber inserts are as close a reproduction of the originals as we believe

possible. Installed correctly, they will satisfy even the most demanding Concours judge. For the ultimate

"show car" effect, you should polish the visible edges of the strips using a good quality aluminum or mag
 wheel polish before installing them on your running boards.

33 Picking Your Mounting Hardware

For years, the correct (and very small) carriage bolts used to attach the strips to the running boards were simply not available.

36

We found a small, specialty manufacturer of odd automotive fasteners in 2004 that was willing to supply
us with a hardware kit with 20 each of the 4BA nuts and 4BA carriage bolts. This Hardware Kit (280-058)
makes it possible to fit the 281-238 running board strip set using the proper "as original" fasteners.

40
41 We do not include them in the 281-238 strip kit because some people prefer to use 1/8" pop rivets. The

last page explains what is in the 280-058 Hardware Kit. The instructions cover the installation of the strips

43 using both types of hardware.

44 Installation Instructions

Position the strips over the existing mounting holes in your running boards. (Note: the two holes near the ends of each strip are residual from the manufacturing process, not to be used for attaching the strips.)

- 48 The strips should be placed equidistant from the front and back edges of the running board.
- With a felt-tip pen, working from underneath the running board, mark the strips through each of the
 mounting holes.
- 53 Turn the strips over and, if necessary, re-mark the hole positions along the center-line of each strip.
- 5455 Drill a 1/8" hole at each mounting point.

5657 If you are using the 280-058 Hardware Kit:

- Using a small triangular file, make each of the holes you drilled into a square hole to fit the shoulder of the carriage bolts. (This will prevent them turning when you tighten the nuts.)
- 60 Insert the small carriage bolts through the aluminum strips and through the running boards.
- Press down on the head of the carriage bolt while you thread on the 4BA hex nuts.
- 62 Tighten the nuts while pressing down on the carriage bolts to keep them from spinning.

64 If you are NOT using the 280-058 Hardware Kit:

65 Secure the aluminum strips to the running boards using short 1/8" pop rivets.

67 Once all the aluminum strips are mounted on the running boards:

- Lay the rubber strips on top of the aluminum strips.
- 69 Check the length of each against its aluminum strip, trimming away any excess rubber at one end if they 70 are too long to fit in the channel neatly.
- 2 Next, mark their mounting lips with the positions of the bolt heads or rivets.

Then, using a pair of side-cutters or an Exacto knife, carefully trim away as little of the mounting lips of the strip as is necessary to allow the bolt head or rivet to be accommodated under the rubber when it is pushed into the aluminum strip. This will prevent unsightly bulges in the rubber.

Tuck the rubber strip's rear mounting lip into the channel of the aluminum strip, then carefully push the front lip into the channel using a flat-blade screwdriver.

If it is necessary to re-shape the ends of the rubber strips to give a smooth, round tapered appearance, this is most easily done on a belt sander - but work slowly and carefully!

Although every effort has been made to ensure the accuracy and clarity of this information, errors and/or omissions on our part are almost inevitable. Any suggestions that you may have that will improve the information (especially detailed installation notes) are welcome. Please use the simple email form on the **"Contact Us"** page on the Moss website: <u>http://www.mossmotors.com/AboutMoss/ContactUs.aspx</u> If you prefer, you may call our Technical Services Department at 805-681-3411. So many people call us for help that we are often not able to answer the calls as fast as we'd like, and you may be asked to leave a message. We apologize in advance for the inconvenience. We will get back to you within 2 business days.



Moss Motors, Ltd. 440 Rutherford Street, Goleta, California 93117 In the US & Canada Toll Free (800) 667-7872 FAX (805) 692-2510 (805) 681-3400 Moss Europe Ltd. Hampton Farm Industrial Estate, Hampton Road West, Hanworth Middlesex, TW13 6DB In the UK: 020-8867-2020 FAX:- 020-8867-2030

Instruction Sheet 281-238_980-361 March 2010

47

98 99	Supplemer	ntal Information for
100	280-058 Hardware Kit, for 2	81-238 Running Board Strip Set
101	About this kit	
$\begin{array}{c} 102 \\ 103 \\ 104 \\ 105 \\ 106 \\ 107 \\ 108 \\ 109 \\ 110 \\ 111 \\ 112 \\ 113 \\ 114 \\ 115 \\ 116 \\ 117 \\ 118 \\ 119 \\ 120 \\ 121 \\ 122 \\ 123 \\ 124 \\ 125 \\ 126 \\ 127 \\ 128 \\ 129 \\ 130 \end{array}$	For years, the correct (and very small) carriage bolts used to attach the strips to the running boards were simply not available. We found a small, specialty manufacturer of odd automotive fasteners in 2004 that was willing to supply us with a hardware kit with 20 each of the 4BA nuts and 4BA carriage bolts. This Hardware Kit (280-058) makes it possible to fit the 281-238 running board strip set using the proper "as original" fasteners. We are quite happy to offer this kit, which combined with our 281-238 running board strip set, make it possible to restore the running boards to their original condition. Instructions for fitting the running board strip sets using these unusual screws are included with the 248-238 strip set.	
131 132 133 134		
135 136		
137 138 139 140	omissions on our part are almost inevitable. Any information (especially detailed installation notes)	he accuracy and clarity of this information, errors and/or suggestions that you may have that will improve the) are welcome. Please use the simple email form on the

-

Although every effort has been made to ensure the accuracy and clarity of this information, errors and/or omissions on our part are almost inevitable. Any suggestions that you may have that will improve the information (especially detailed installation notes) are welcome. Please use the simple email form on the **"Contact Us"** page on the Moss website: <u>http://www.mossmotors.com/AboutMoss/ContactUs.aspx</u> If you prefer, you may call our Technical Services Department at 805-681-3411. So many people call us for help that we are often not able to answer the calls as fast as we'd like, and you may be asked to leave a message. We apologize in advance for the inconvenience. We will get back to you within 2 business days.



Moss Motors, Ltd.

440 Rutherford Street, Goleta, California 93117 In the US & Canada Toll Free (800) 667-7872 FAX (805) 692-2510 (805) 681-3400 **Moss Europe Ltd.** Hampton Farm Industrial Estate, Hampton Road West, Hanworth Middlesex, TW13 6DB In the UK: 020-8867-2020 FAX:- 020-8867-2030

Instruction Sheet 280-058 March 2010