

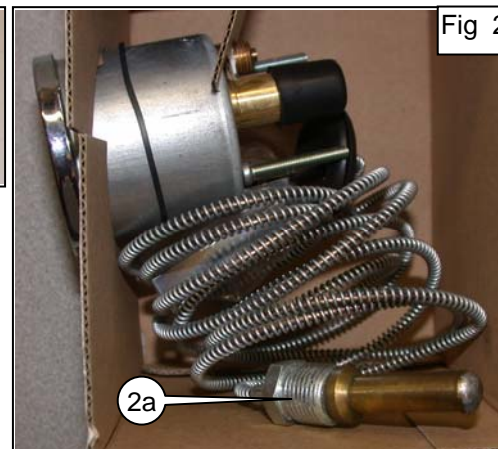
Supplemental Information & Instructions for 361-761 or BHA4737 Smith's Dual Gauge

AH BN4 from CE 72850, BN6 (C) 2030 through BJ7

(Fits BJ8, but it will not look exactly right)

MGA, MGB 62-67 (RD to 138400, GT to 139470)

AH Sprite MKI 'Bugeye' through MKIV, Midget MKI, II, III and 1500 through '77*



This is a brand new gauge in the "Classic Style" made by Smiths. The capillary tube is 82 inches long. For convenience the firewall grommet is in place on the capillary tube. It is a direct replacement for a long list of original Smith's dual gauges (commonly called "safety gauges") originally fitted to the vehicles listed above. When a manufacturer produces a single part that replaces many, there are always compromises. For instance, the lettering and the scales may differ from the instrument in your car. Case in point: the water temperature scale on the face of the gauge originally fitted to the 1500 Midget is labeled "C N H", and this one is 90 to 230° F. We recommend this unit without reservation for the applications listed above.

Installation Tips

The original Smith's gauge fitted to the MGA and early MGB was illuminated by a bulb mounted externally. This gauge has a socket for a bulb holder, and it is therefore correctly described as being illuminated internally. For illumination, we recommend a 158-332 bulb holder (Fig 3), and either a 3 watt bulb (170-150) or a 5 watt bulb (170-030) (Fig 4). This socket is very similar to the later style sockets used on the MGB and MG Midget. Because the socket is plastic, it has a separate black ground wire.

***NOTE: The Sprites & Midgets using the capillary tubing type temperature transmitters (through '77) used an adapter that will accept the male nut (2a) on the end of the capillary tubing – if your is missing, order 361-065 or 11K2846 (Fig 5) and the copper sealing washer 324-805 or AED172.**



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:

<http://www.mossmotors.com/AboutMoss/ContactUs.aspx>

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