Supplemental Information \& Instructions for 601-390 Nose Stripes TR 250


Years ago, Moss attempted to have a striping kit made. After investing considerable time and effort we realized that it was impossible to produce an easy-to-use paint mask for these stripes. A flat diecut paint mask won't work because the nose and fenders have a complex combination of compound curves. We also found that the factory stripes on three different TR250s we examined had the stripes in slightly different positions. Although the precise location varied from car to car, the dimensions and spacing between the stripes on all three cars was very close to being identical. The easiest way to duplicate the original stripe is to use $3 / 8$ " wide masking tape to lay out the stripe using the information on this sheet. It is important to have all of the gaps in the stripe uniform and free of waves.

## The Stripes

The two outer stripes (A) are $5 / 16$ " wide, There is a $3 / 8$ " gap (B) between the two outer stripes and the wider inner stripe. The center stripe (C) is $25 / 8^{\prime \prime}$ wide. The three stripes are 4 " wide overall.
Hood
The stripe on the hood does not go straight across. The middle of the stripe (D) is closer to the front edge of the hood than the ends of the stripe at the left side (E) and right side (F) of the hood.
At the left and right front corners of the hood ( $E, F$ ), measure $57 / 8$ " back from the leading or front edge. This establishes where the front edge of the stripe will be at the outside edges of the hood. From the middle of the front edge of the hood, measure $51 / 2^{\prime \prime}$ back. This will be the where the front edge of the stripe will be in the middle of the hood (D).

## Fenders

Measure $57 / 8$ " back from the leading edge of the fender (G). This will be the front edge of the stripe on the fender where it meets the hood (H).

Locate the bottom edge of the valance panel (I). Measure $131 / 4$ " along the wheel arch. This will be the front edge of the stripe on the lip of the wheel arch (J).


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
Instruction Sheet 601-390_980-159 October 1997; Revised May 2009

