Supplemental Information & Instructions for 865-055 Exhaust System, Free Flow TR6 72-76 with Dual Head Pipes

Details of the System



Constructed of heavy gauge 1 ¾" steel tubing. The four chromed tips give this system a distinctive look. This system will connect to the stock dual head pipes fitted 72-76. These head pipes are not included and they are not available new at this time. If the head pipes for your car cannot be used or are missing, these pipes will have to be fabricated locally-something a muffler shop should be able to do. If you are using a tubular header, suitable connecting pipes will have to be fabricated to suit the header you have. Because aftermarket systems vary in design and construction, it will be nearly impossible to determine exactly what you will need for your car until all the components are in the same place. If some fabrication will be needed, have it done by the nearest muffler shop that fabricates systems for street rods and custom cars. They will be able to figure out what is required and get it done quickly. It may cast a bit more, but the end result will be a clean, professional installation.

Although every effort has been made to ensure the accuracy and clarity of this information, 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 865-055 April 2007, Revised March 2011