

TESLA JACK PAD

INSTALLATION GUIDE

Contents (parts per pack):

PART NUMBER

PF75-1001

1 x Jack Pad

Please read the complete fitting instructions and check package components before fitment. These fitting instructions are to be used as a guide and in conjunction with workshop manual. It is recommended that: -all work to be carried out by a licensed technician; -all safety precautions adhered to; -wheel alignment to be checked and adjusted as required after any suspension work.

-All fasteners must be tensioned to manufacturer's torque settings.

Fitting Instructions:

1. Locate the Jacking point near the area that you wish to lift (there is one jacking point located near each wheel). The Jacking point shape is shown in Figure 1.

Note: You may need to clean the jacking point as dirt commonly builds up around this area, which could affect the fitting of the Jack Pad.

2. Insert the Jack Pad so that the red polyurethane bung fits into the jacking point until the top nylon pad is in contact with the lifting point on the bottom of the vehicle.

Note: The Jack Pad will be held within the jacking point without needing to be supported.

3. Line up a trolley jack to the underside of the Jack Pad and use the jack to lift the car, paying close attention to the position of the jack saddle in relation to the battery undertray.





Figure 1

4. Remove the Jack Pad after use.



Figure 3



Figure 2

www.powerflex.co.uk