

Installation Instruction Sheet

KSB600

Application; KSB600 is a multi fitment front upper strut tower brace to suit various Ford Laser, Mazda 323, Mazda 626 and Eunos models. Refer application catalogue for exact listing.

Contents; The kit includes

- Complete strut brace assembly
- pack of 8 x M10x1.25 flange nuts and 8 x M10 washers. These are to be used as an OPTION on some vehicles that require the strut tower brace and brackets to be fitted in a raised position above the strut tower face AND have long factory strut top studs. This may be necessary to clear air-conditioning piping, brake lines, battery or other obstructions otherwise in the path of the mounting plate.

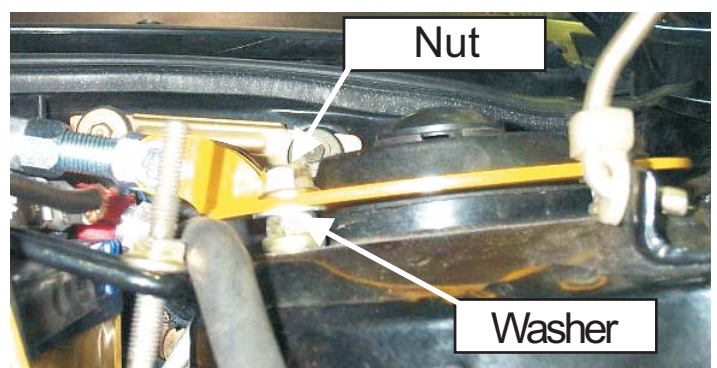
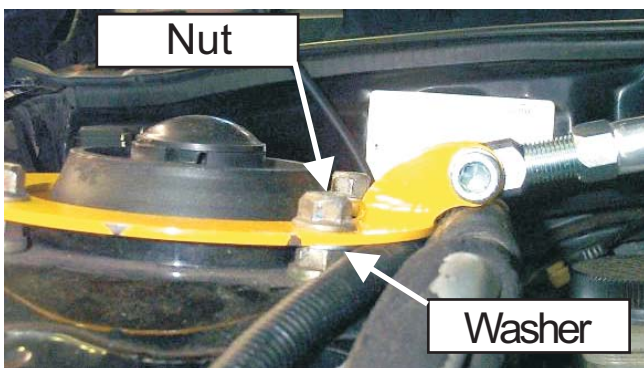
Pictures attached show the "raised" option using original long strut top studs with M10 (supplied) washers fitted below the strut tower brace bracket and M10 flange nuts (supplied) used to mount plates.

Fitment in lower position;- Remove original strut top mounting nuts. Adjust strut brace length to suit, fit onto strut towers and tighten all fasteners. Discard extra hardware pack supplied.

Fitment in raised position;- Place extra washers supplied over existing strut top mount nuts. Adjust strut brace length to suit, fit on top of washers and tighten using nuts supplied, tighten all fasteners.

NOTE; Strut tower brace is to be fitted with the vehicle in normal ride position, i.e. on level ground resting on road wheels. Adjustment provided is to be used for ease of fitment. DO NOT use the adjustment to pre-load the strut brace.

Tighten all mounting hardware to manufacturers specification.



WHITELINE
PO Box 5666, Minto, NSW, 2566 Australia
Ph: 61 2 9603 0111 Fax: 61 2 9820 2500
E-mail: admin@whiteline.com.au
A.B.N. 93 051 207 535

Flat out
Code: 218