# TECHNICAL NOTE Edition Anglaise



77 11 179 655 APRIL 1995 2341A Service 0422

RENAULT Twingo

C06

Type

Х

S/Section

This note cancels and replaces Technical Note No. 2294A

10

## POSITION OF ENGINE MOUNTINGS

Other sub-section concerned:

**6**2

Engine :

Gearbox :

XXX

XXX

Basic manual: M.R. 305

In this Technical Note you will find the dimensions for positioning the engine mountings. (The dimension of the front right-hand engine mounting for the version with air conditioning is different.).



# ENGINE AND ENGINE PERIPHERALS Engine - Gearbox

#### CHECKING

In order to check that the engine and gearbox assembly is correctly positioned, measure the dimensions indicated below (with the engine only supported by the engine supports).

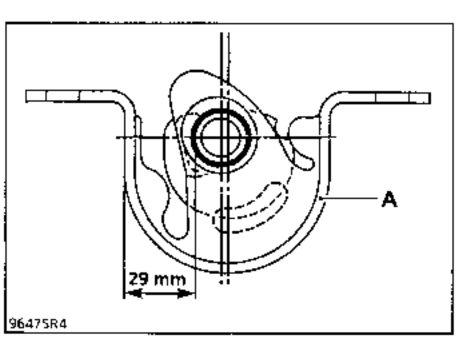
For the version with air conditioning the dimension to be checked changes because screw (B) is present. It is now 42  $\pm$  1 mm.

If these dimensions are not correct (28  $\pm$  1 mm or 29  $\pm$  1 mm or 42  $\pm$  1 mm for the version with air conditioning) mark the actual position on the side member.

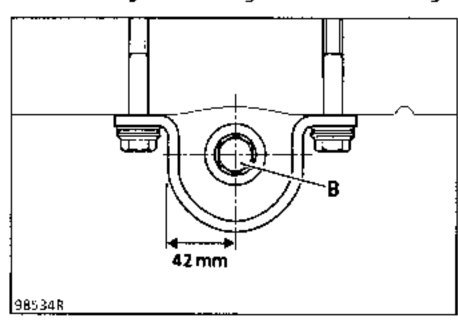
If the dimension is less than the nominal dimension minus 1 mm, loosen the front support in question and push on section (A) to move it back. Retighten. Check the measurement again and repeat the operation if necessary.

If the dimension is more than the nominal dimension plus 1 mm, carry out the same operation but move section (A) forwards.

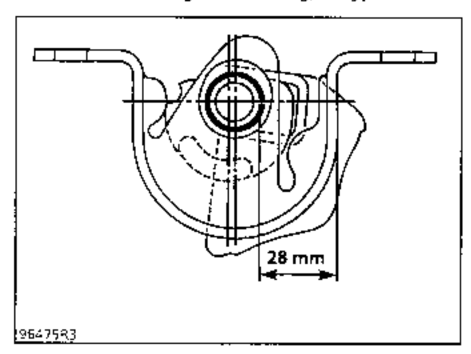
# Front RH engine mounting without air conditioning



### Front RH engine mounting with air conditioning



### Front LH engine mounting, all types



Then tighten the 4 bolts to the recommended torque ensuring that parts (A) are not moved during the tightening operation and that they remain parallel to the vertical face of the side member.