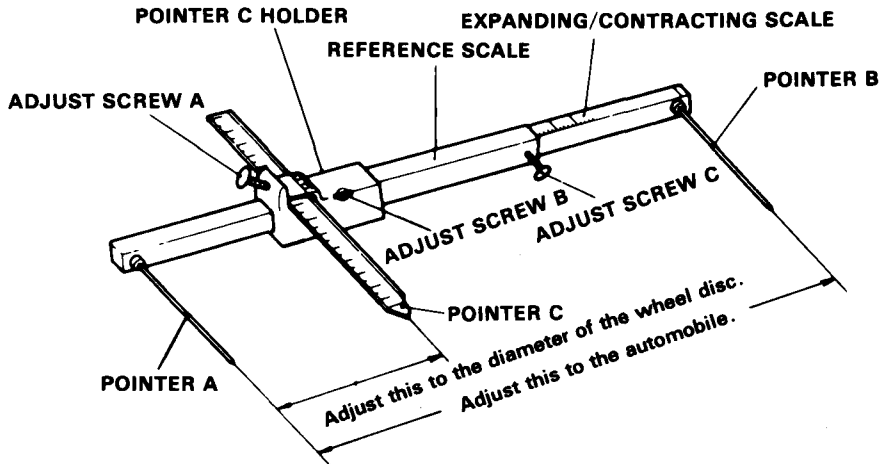


Preparation of Work

Measurement (Excluding small damage)

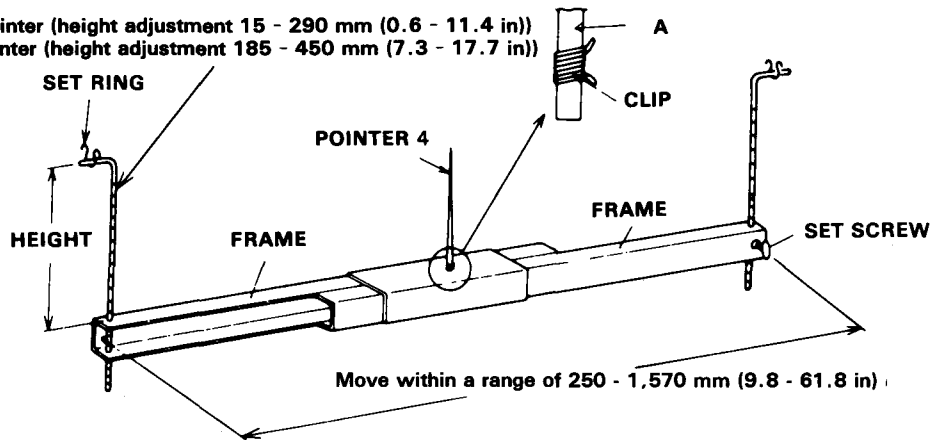
Whenever possible, make judgements and conclusions based on measurement. Measure the wheel alignment (see page 1-2) so as to prevent any future trouble like unsymmetrical wear of the tires or catching of the steering wheel.

If there are any deviations, use a tram tracking gauge and measure parts of the body.



If there is any twisting to the body, measure using a frame centering gauge.

Pointer B - short pointer (height adjustment 15 - 290 mm (0.6 - 11.4 in))
- long pointer (height adjustment 185 - 450 mm (7.3 - 17.7 in))



When measuring body dimensions, use a universal tram gauge.

