



FEATURES

- It can be used to adjust the tension on the cam belt where the movement of timing belt is measured by load (NM).
- Suitable for use on various cam belt widths.
- Clear incremental marking with knurled knob for precise measurement.
- Dual scale allows reading from top or bottom of tool.
- Timing belt tension checking tool for use on timing belts in vehicles where the manufacturer specifies that the timing belt tension be set according to newton-meters, at a specific location on the belts span between pulleys.

SPECIFICATIONS

- Applications: Porsche 928, 924 & 944, Audi V-6 and V-8 engines, certain Volkswagen engines, and others as noted in your service manual.
- This tool measures the tension that it takes to depress the timing belt, allowing you to adjust the position of the timing belt tensioner pulley to precisely the right spot.
- Use of this tool speeds up the timing belt installation process because it eliminates the guess work in properly adjusting the timing belt, keeping you from having a belt that chatters from being too loose, or howls once hot, from being too tight.