

A technical line drawing of an alternator drive belt auto-tensioner. The device consists of a central pulley with a ribbed belt around it, mounted on a bracket. A spring mechanism is visible, designed to maintain tension on the belt. A black arrow points to the pulley. A line from the text 'L-shaped hexagon wrench' points to a specific adjustment point on the bracket. Another line from the text 'Alternator drive belt auto-tensioner' points to the main pulley assembly. The drawing is a black and white line art style.

Alternator
drive belt
auto-tensioner

L-shaped
hexagon
wrench

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