

Belt tensioner noises

Topic number	LI13.22-N-050271
Version	2
Design group	13.22 Single-belt drive
Date	07-18-2013
Validity	Model 90#.6 with engine 611/ 612
Reason for change	Distribution extended
Reason for block	

Complaint:

Belt tensioner noises

Cause:

Mounting bolt loose.

Remedy:

Tightening of mounting bolt - Observe torque specifications - See AR13.25-D-3200D

It is not necessary to replace the belt tensioner

Symptoms
Power generation / Engine noise / Howling
Power generation / Engine noise / Chattering
Power generation / Engine noise / Rattling
Power generation / Engine noise / Squeaking
Power generation / Engine noise / Pounding
Power generation / Engine noise / Whirring
Power generation / Engine noise / Makes noise

WIS-References			
Document number	Title	Note	Allocation
AR13.25-D-3200D	Remove/install poly-V belt tensioning device	ENGINE 611.981 /987 in MODEL 901.6, 902.6, 903.6, 904.6 ENGINE 612.981 in MODEL 902.6, 903.6, 904.6, 905.6 ENGINE 611.983 in MODEL 690.6	Remedy

Validity

Vehicle	Engine	Transmission
Sprinter II	612	*
Sprinter II	611	*

Full model designation breakdown		
Vehicle	Engine	Transmission
690.611	611.983	711.620
690.612	611.983	711.620
690.613	611.983	711.620
690.630	611.983	711.620
690.631	611.983	711.620
690.640	611.983	711.620
690.641	611.983	711.620
901.611	611.987	711.605
901.611	611.987	711.620
901.612	611.987	711.605
901.612	611.987	711.620
901.621	611.981	711.605
901.621	611.981	711.620
901.621	611.987	711.605
901.621	611.987	711.620
901.661	611.981	711.605
901.661	611.981	711.620
901.661	611.981	716.643
901.661	611.987	711.605
901.661	611.987	711.620
901.661	611.987	716.643
901.662	611.981	711.605
901.662	611.981	711.620
901.662	611.981	716.643
901.662	611.987	711.605
901.662	611.987	711.620
901.662	611.987	716.643
901.671	611.987	711.605
901.671	611.987	711.620
902.611	611.981	711.605
902.611	611.981	711.620
902.611	611.987	711.605
902.611	611.987	711.620
902.611	612.981	711.605
902.611	612.981	711.620
902.612	611.981	711.605

902.612	611.981	711.620
902.612	611.987	711.605
902.612	611.987	711.620
902.612	612.981	711.605
902.612	612.981	711.620
902.621	611.981	711.605
902.621	611.981	711.620
902.621	611.987	711.605
902.621	611.987	711.620
902.621	612.981	711.605
902.621	612.981	711.620
902.622	611.981	711.605
902.622	611.981	711.620
902.622	611.981	716.643
902.622	611.987	711.605
902.622	611.987	711.620
902.622	611.987	716.643
902.622	612.981	711.605
902.622	612.981	711.620
902.622	612.981	716.643
902.661	611.981	711.605
902.661	611.981	711.620
902.661	611.981	716.643
902.661	611.981	722.681
902.661	611.987	711.605
902.661	611.987	711.620
902.661	611.987	716.643
902.661	611.987	722.681
902.661	612.981	711.605
902.661	612.981	711.620
902.661	612.981	716.643
902.661	612.981	722.681
902.662	611.981	711.605
902.662	611.981	711.620
902.662	611.981	716.643
902.662	611.981	722.681
902.662	611.987	711.605
902.662	611.987	711.620
902.662	611.987	716.643
902.662	611.987	722.681
902.662	612.981	711.605
902.662	612.981	711.620
902.662	612.981	716.643

902.662	612.981	722.681
902.671	611.981	711.605
902.671	611.981	711.620
902.671	611.981	716.643
902.671	611.981	722.681
902.671	611.987	711.605
902.671	611.987	711.620
902.671	611.987	716.643
902.671	611.987	722.681
902.671	612.981	711.605
902.671	612.981	711.620
902.671	612.981	716.643
902.671	612.981	722.681
902.672	611.981	711.605
902.672	611.981	711.620
902.672	611.981	716.643
902.672	611.981	722.681
902.672	611.987	711.605
902.672	611.987	711.620
902.672	611.987	716.643
902.672	611.987	722.681
902.672	612.981	711.605
902.672	612.981	711.620
902.672	612.981	716.643
902.672	612.981	722.681
903.611	611.981	711.605
903.611	611.981	711.620
903.611	611.981	716.643
903.611	611.981	722.681
903.611	611.983	711.605
903.611	611.983	711.620
903.611	611.983	716.643
903.611	611.983	722.681
903.611	611.987	711.605
903.611	611.987	711.620
903.611	611.987	716.643
903.611	611.987	722.681
903.611	612.981	711.605
903.611	612.981	711.620
903.611	612.981	716.643
903.611	612.981	722.681
903.612	611.981	711.605
903.612	611.981	711.620

903.612	611.981	716.643
903.612	611.981	722.681
903.612	611.983	711.605
903.612	611.983	711.620
903.612	611.983	716.643
903.612	611.983	722.681
903.612	611.987	711.605
903.612	611.987	711.620
903.612	611.987	716.643
903.612	611.987	722.681
903.612	612.981	711.605
903.612	612.981	711.620
903.612	612.981	716.643
903.612	612.981	722.681
903.613	611.981	711.605
903.613	611.981	711.620
903.613	611.981	716.643
903.613	611.981	722.681
903.613	611.983	711.605
903.613	611.983	711.620
903.613	611.983	716.643
903.613	611.983	722.681
903.613	611.987	711.605
903.613	611.987	711.620
903.613	611.987	716.643
903.613	611.987	722.681
903.613	612.981	711.605
903.613	612.981	711.620
903.613	612.981	716.643
903.613	612.981	722.681
903.621	611.981	711.605
903.621	611.981	711.620
903.621	611.983	711.605
903.621	611.983	711.620
903.621	611.987	711.605
903.621	611.987	711.620
903.621	612.981	711.605
903.621	612.981	711.620
903.622	611.981	711.605
903.622	611.981	711.620
903.622	611.981	716.643
903.622	611.983	711.605
903.622	611.983	711.620

903.622	611.983	716.643
903.622	611.987	711.605
903.622	611.987	711.620
903.622	611.987	716.643
903.622	612.981	711.605
903.622	612.981	711.620
903.622	612.981	716.643
903.623	611.981	711.605
903.623	611.981	711.620
903.623	611.981	716.643
903.623	611.983	711.605
903.623	611.983	711.620
903.623	611.983	716.643
903.623	611.987	711.605
903.623	611.987	711.620
903.623	611.987	716.643
903.623	612.981	711.605
903.623	612.981	711.620
903.623	612.981	716.643
903.661	611.981	711.605
903.661	611.981	711.620
903.661	611.981	716.643
903.661	611.981	722.681
903.661	611.983	711.605
903.661	611.983	711.620
903.661	611.983	716.643
903.661	611.983	722.681
903.661	611.987	711.605
903.661	611.987	711.620
903.661	611.987	716.643
903.661	611.987	722.681
903.661	612.981	711.605
903.661	612.981	711.620
903.661	612.981	716.643
903.661	612.981	722.681
903.662	611.981	711.605
903.662	611.981	711.620
903.662	611.981	716.643
903.662	611.981	722.681
903.662	611.983	711.605
903.662	611.983	711.620
903.662	611.983	716.643
903.662	611.983	722.681

903.662	611.987	711.605
903.662	611.987	711.620
903.662	611.987	716.643
903.662	611.987	722.681
903.662	612.981	711.605
903.662	612.981	711.620
903.662	612.981	716.643
903.662	612.981	722.681
903.663	611.981	711.605
903.663	611.981	711.620
903.663	611.981	716.643
903.663	611.981	722.681
903.663	611.983	711.605
903.663	611.983	711.620
903.663	611.983	716.643
903.663	611.983	722.681
903.663	611.987	711.605
903.663	611.987	711.620
903.663	611.987	716.643
903.663	611.987	722.681
903.663	612.981	711.605
903.663	612.981	711.620
903.663	612.981	716.643
903.663	612.981	722.681
903.671	611.981	711.605
903.671	611.981	711.620
903.671	611.981	716.643
903.671	611.981	722.681
903.671	611.983	711.605
903.671	611.983	711.620
903.671	611.983	716.643
903.671	611.983	722.681
903.671	611.987	711.605
903.671	611.987	711.620
903.671	611.987	716.643
903.671	611.987	722.681
903.671	612.981	711.605
903.671	612.981	711.620
903.671	612.981	716.643
903.671	612.981	722.681
903.672	611.981	711.605
903.672	611.981	711.620
903.672	611.981	716.643

903.672	611.981	722.681
903.672	611.983	711.605
903.672	611.983	711.620
903.672	611.983	716.643
903.672	611.983	722.681
903.672	611.987	711.605
903.672	611.987	711.620
903.672	611.987	716.643
903.672	611.987	722.681
903.672	612.981	711.605
903.672	612.981	711.620
903.672	612.981	716.643
903.672	612.981	722.681
903.673	611.981	711.605
903.673	611.981	711.620
903.673	611.981	716.643
903.673	611.981	722.681
903.673	611.983	711.605
903.673	611.983	711.620
903.673	611.983	716.643
903.673	611.983	722.681
903.673	611.987	711.605
903.673	611.987	711.620
903.673	611.987	716.643
903.673	611.987	722.681
903.673	612.981	711.605
903.673	612.981	711.620
903.673	612.981	716.643
903.673	612.981	722.681
904.612	611.981	711.605
904.612	611.981	711.620
904.612	611.981	716.643
904.612	611.981	722.681
904.612	611.983	711.605
904.612	611.983	711.620
904.612	611.983	716.643
904.612	611.983	722.681
904.612	611.987	711.605
904.612	611.987	711.620
904.612	611.987	716.643
904.612	611.987	722.681
904.612	612.981	711.605
904.612	612.981	711.620

904.612	612.981	716.643
904.612	612.981	722.681
904.613	611.981	711.605
904.613	611.981	711.620
904.613	611.981	716.643
904.613	611.981	722.681
904.613	611.983	711.605
904.613	611.983	711.620
904.613	611.983	716.643
904.613	611.983	722.681
904.613	611.987	711.605
904.613	611.987	711.620
904.613	611.987	716.643
904.613	611.987	722.681
904.613	612.981	711.605
904.613	612.981	711.620
904.613	612.981	716.643
904.613	612.981	722.681
904.622	611.981	711.605
904.622	611.981	711.620
904.622	611.981	716.643
904.622	611.983	711.605
904.622	611.983	711.620
904.622	611.983	716.643
904.622	611.987	711.605
904.622	611.987	711.620
904.622	611.987	716.643
904.622	612.981	711.605
904.622	612.981	711.620
904.622	612.981	716.643
904.623	611.981	711.605
904.623	611.981	711.620
904.623	611.981	716.643
904.623	611.983	711.605
904.623	611.983	711.620
904.623	611.983	716.643
904.623	611.987	711.605
904.623	611.987	711.620
904.623	611.987	716.643
904.623	612.981	711.605
904.623	612.981	711.620
904.623	612.981	716.643
904.662	611.981	711.605

904.662	611.981	711.620
904.662	611.981	716.643
904.662	611.981	722.681
904.662	611.983	711.605
904.662	611.983	711.620
904.662	611.983	716.643
904.662	611.983	722.681
904.662	611.987	711.605
904.662	611.987	711.620
904.662	611.987	716.643
904.662	611.987	722.681
904.662	612.981	711.605
904.662	612.981	711.620
904.662	612.981	716.643
904.662	612.981	722.681
904.663	611.981	711.605
904.663	611.981	711.620
904.663	611.981	716.643
904.663	611.981	722.681
904.663	611.983	711.605
904.663	611.983	711.620
904.663	611.983	716.643
904.663	611.983	722.681
904.663	611.987	711.605
904.663	611.987	711.620
904.663	611.987	716.643
904.663	611.987	722.681
904.663	612.981	711.605
904.663	612.981	711.620
904.663	612.981	716.643
904.663	612.981	722.681
905.612	612.981	711.621
905.612	612.981	722.681
905.613	612.981	711.621
905.613	612.981	722.681
905.622	612.981	711.621
905.622	612.981	722.681
905.623	612.981	711.621
905.623	612.981	722.681