## Additional poly-V belt for roof air conditioning or front power take-off torn

Topic number LI13.20-N-054722

Version 2

Design group 13.20 Belt drive, general

Date 03-26-2013

Validity Model 906 with OM642 and high-performance A/C in

passenger compartment (H08) or front engine power take-off with carrier for additional refrigerant compressor

(N63)

Reason for change The new brackets received in stock are Q02 and no lon-

ger have the color dot.

Reason for block

#### Complaint:

Poly-V belt for roof air conditioning (H08) or front power take-off (N63) torn

#### Cause:

Guide pulley on the carrier misaligned

#### Remedy:

Replace carrier of guide pulley and poly-V belt.

The new brackets are Q02 and no longer have the color dot!

There still might be some stock with carriers with a green or blue dot and they may still be installed.

Symptoms				
Body / Air conditioning / Air conditioning / Insufficient cooling output				
Power generation / Mechanical engine components / Belt drive / V-belt / Torn/cracked				
Power generation / Mechanical engine components / Belt drive / V-belt / Noise				

Parts								
Part number	ES1	ES2	Designation	Quantity	Note	EPC	Other ma- ke part	
A 642 230 06 42			Carrier	1	Only install carriers marked with a green or blue dot!	X		

Attachments				
File	Designation			
1.jpg	Color dot			

# XENTRY

WIS-References					
Document number	Title	Note	Allocation		
AR13.21-D-0160SF	Remove/install air conditio- ning refrigerant compressor V-belt		Remedy		

Validity					
Vehicle	Engine	Transmission			
Sprinter III	642	*			

### Attachments

1.jpg:

