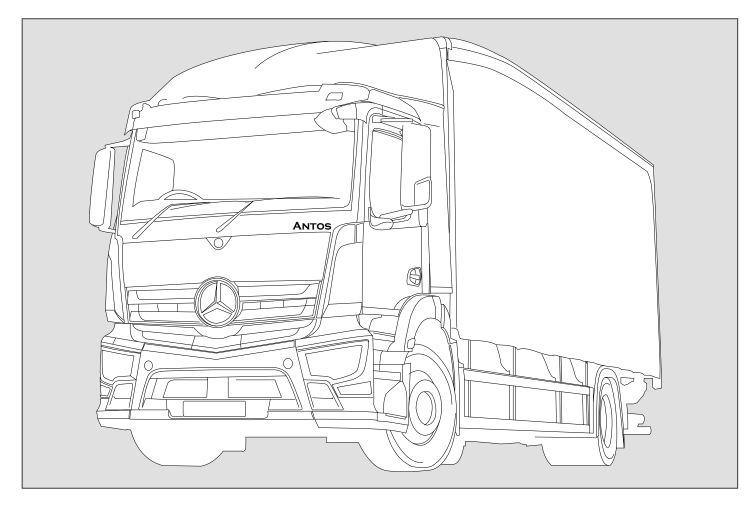
0500.7582_EN

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VEHICLE DETAILS

Manufacturer	Mercedes
Make	Antos Euro VI
Model	963
Engine CC	7.7 L 6 Cyl / OM936 E6
Engine Details	175/200/220/235/260 kW
	238/272/299/320/354 hp
Year	2013>
Chassis Nos.	N/A
LHD	YES
RHD	YES
PAS	YES
A/C	YES / NO
Voltage	24v

KIT DETAILS

0500.7582
Speed Reduction Kit
k engine power output
90 Minutes
Straight
Straight
6PK 1173
0820.5781

RECOMMENDED COMPRESSORS

SELTEC	TM-13 HS	TM15-HS	TM16-HS
Comp No.	0381.0392	0381.0062	0381.0772
Seltec No.	435-54123	435-55123	435-56123
Mounting	Ear	Ear	Ear
Rotor	8PV	8PV	8PV
GL	46.55mm	46.55mm	46.55mm
Armature	3E	3E	3E
Diameter	123	123	123
Voltage	24	24	24
Orientation	Н	Н	Н
Fitting	3/4 x 7/8	3/4 x 7/8	3/4 x 7/8
Manifold	Bolt	Bolt	Bolt

SANDEN	SD5H09	SD5H14	SD7H15
Comp No.	-	-	-
Sanden No.	-	-	-
Mounting	-	-	-
Rotor	-	-	-
GL	-	-	-
Armature	-	-	-
Diameter	-	-	-
Voltage	-	-	-
Orientation	-	-	-
Fitting	-	-	-

QUE	QP13-HD	QP15-HD	QP16-HD
Comp No.	0391.0392	0391.0062	0391.0772
Que No.	QP13-1460	QP15-1526	QP16-1352
Mounting	Ear	Ear	Ear
Rotor	8PV	8PV	8PV
GL	46.55mm	46.55mm	46.55mm
Armature	3E	3E	3E
Diameter	123	123	123
Voltage	24	24	24
Orientation	Н	Н	Н
Fitting	3/4 x 7/8	3/4 x 7/8	3/4 x 7/8
Manifold	Bolt	Bolt	Bolt

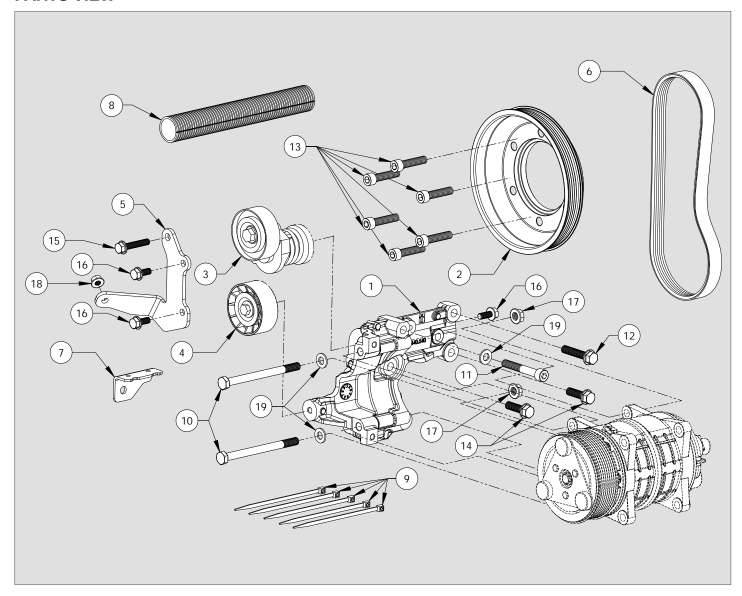
Notes			

	COMPRESSOR KIT CONFIGURATIONS							
	COMPRESSOR KIT PART NOS					NOS		
PART NUMBER	0513.7582	0515.7582	0516.7582	0593.7582	0595.7582	0596.7582	DESCRIPTION	QTY.
0381.0392	•						TM13 Ear Mount 8PV 3E 123 24V H 3/4 x 7/8 Bolt	1
0381.0062							TM15 Ear Mount 8PV 3E 123 24V H 3/4 x 7/8 Bolt	1
0381.0772							TM16 Ear Mount 8PV 3E 123 24V H 3/4 x 7/8 Bolt	1
0391.0392				•			QP13 Ear Mount 8PV 3E 123 24V H 3/4 x 7/8 Bolt	1
0391.0062							QP15 Ear Mount 8PV 3E 123 24V H 3/4 x 7/8 Bolt	1
0391.0772							QP16 Ear Mount 8PV 3E 123 24V H 3/4 x 7/8 Bolt	1

= Additional parts to standard kits.



PARTS VIEW



PARTS VIEW LIST

ITEM		DESCRIPTION	QTY.	COMMENTS
1	0441.5401	Compressor Mount Bracket Assembly	1	
2	1701.5311	Crankshaft Pulley	1	
3	1705.5031	Automatic Tensioner	1	
4	1700.0331	Idle Pulley Assembly	1	
5	3020.6151	Support Plate - Antos	1	
6	0820.5781	Belt - Poly Groove 6Pk 1173	1	
7	3020.6161	Oil Pipe Support Bracket - Antos	1	
8	1430.1012	Nylon Split Tube	1	
9	2763.0051	Cable Tie 4.8 X 370 - Black	5	
10	2705.0531	Hexagon Head Bolt - M10 X 130 : 10.9	2	
11	2705.5111	Hexagonal Socket Head Cap Screw M10 X 70 :1.5- 12.9	1	
12	2705.0341	Hex Flange Bolt Durlok - M10 X 50 : 1.50 - 12.9	1	
13	2705.5271	Hex Socket Head Cap Screw M10 X 45: 1.50 - 10.9	6	
14	2705.0241	Hex Flange Bolt Durlok - M10 X 35 : 1.50 - 12.9	2	
15	2704.0161	Hex Flange Bolt Durlok - M8 X 45 : 1.25 - 12.9	1	
16	2704.0511	Hex Flange Bolt - M8 X 20 : 1.25 - 10.9	3	
17	2735.0071	Durlok Hexagon Flange Nut - M10 : 1.50	2	
18	2734.0021	Durlok Hexagon Flange Nut - M8 : 1.25	1	
19	2809.0011	Washer M10 Flat Din 125 - A 10.5	3	



FOREWORD

1. The purpose of this manual is to facilitate the installation of a direct drive compressor. The information given is merely instructive, should any complications arise contact the Technical department. The manufacturer's warranty does not cover any problems caused by defective installation or alterations made unless authorised. The manufacturer shall not be responsible for any injury, damage or loss caused directly or indirectly as a result of using this manual or the information contained within it.

1 SAFETY MEASURES:

Before fitting the Compressor adapter drive kit, ensure the following for damage:

- a Inner and outer trim and body work
- **b** Engine idle pace
- c Check all the vehicle functions

1.4 Check list:

- **a** Ensure that the right kit has been selected
- **b** Before installing, check that all the correct pieces are present; also ensure that there are no missing or broken pieces
- **c** When fitting, make sure the vehicle is

properly protected against damage.

1.4 Installation apparatus

- a Calibrated torque wrench
- **b** Hand service tools
- c Protective covers and shields

2 PRECAUTIONS

- a Detach the battery negative lead.
- **b** Torque all bolts where stated using a calibrated torque wrench.
- **c** Take extreme care with moving parts.
- **d** Remove the vehicles ignition key and keep it with you.
- **e** Wear safeguards to make sure that liquid refrigerant never touches your skin

Caution: Measures must be followed accurately to steer clear of the possibility of damage to individualsWarning: This calls awareness to actions which must be pursued to avoid damage to the components.NB: This calls awareness to make the job easier or gives useful information.

STANDARD FASTENER TORQUE VALUES

1. In the absence of specific torque values detailed in this fitting instruction manual, the following chart can be used as a guide to the maximum safe torque for specific size and grade of fastener.

STRENGTH	4.8		8	.8	10	0.9	12	2.9
	Max T	orque	Max 1	orque	Max T	orque	Max T	orque
Dia / Pitch	lb.ft	Nm	lb.ft	Nm	lb.ft	Nm	lb.ft	Nm
M5 x 0.80	2	3	4.5	6	6.5	9	7.5	10
M6 x 1.00	4	5.5	7.5	10	11	15	13	18
M8 x 1.25	10	13	18	25	26	35	33	45
M10 x 1.25	20	27	39	53	57	78	66	90
M10 x 1.50	18	25	37	50	55	73	63	86
M12 x 1.75	33	45	63	85	97	130	111	150
M14 x 2.00	55	75	103	140	151	205	177	240
M16 x 2.00	85	115	159	215	232	315	273	370

PRE-INSTALLATION

Note: Before proceeding please read the installation precautions. The letters on drawings relate to text, numbers circled relate to the parts list in this manual.

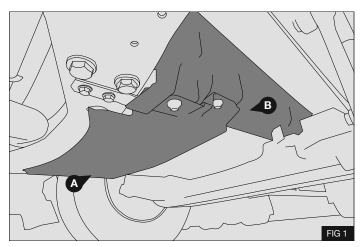
INSTALLATION

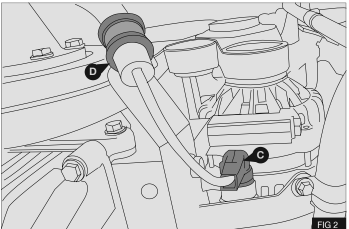
- 1. Disconnect the Battery
- 2. Remove the engine under tray (A) and side panel (B) Fig 1
- **3.** Disconnect the fan plug ©, Remove and retain p-clip (D) Fig 2

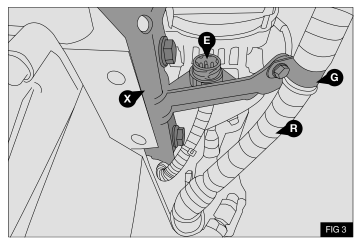


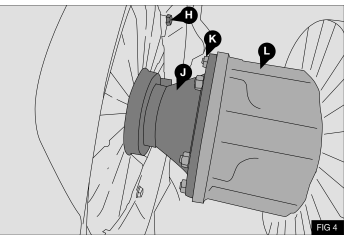
- **5.** Remove and discard p-clip **G**
- **6.** Remove and discard bracket $\widehat{\mathbb{F}}$ and 2x securing bolts Fig 3
- 7. Disconnect the oil fill pipe \otimes from the oil sump

- **8.** Remove and retain the 6x securing bolts \bigoplus securing the fan to the fan hub \bigcirc Fig 4
- 9. Remove and discard the 6x securing nuts (K) securing the fan hub (J) to the fan spacer (L)
 Fig 4

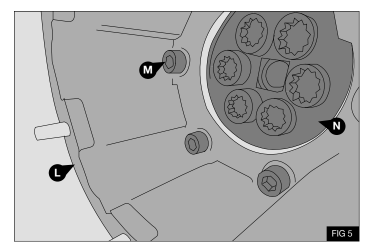




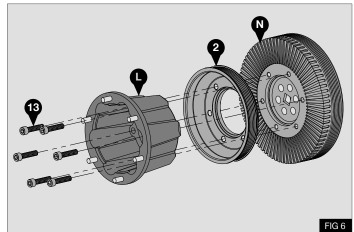




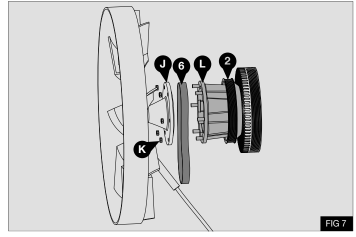
10.Remove and discard the 6x securing bolts M securing the fan spacer ℂ to the crankshaft pulley N − Fig 5

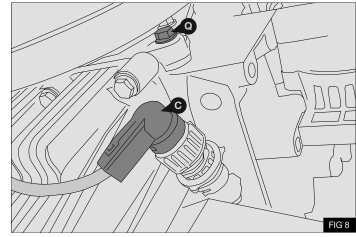


- 11. Secure the fan spacer ① and the supplied pulley ② to the original crank pulley ① using the supplied bolts ① as shown opposite Fig 6
- **12.**Torque bolts 13 to 50Nm / 36.8lb ft Fig 6



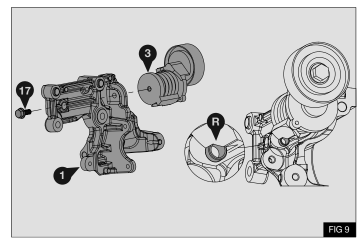
- **13.**Place the supplied belt 6 over the crank pulley 2 Fig 7
- **14.**Refit the 6x securing nuts (K) securing the fan to the fan hub (L) Fig 7
- **15.**Re-connect the fan plug \bigcirc Fig 7
- **16.**Remove and discard M8 bolt Q from the timing case Fig 8

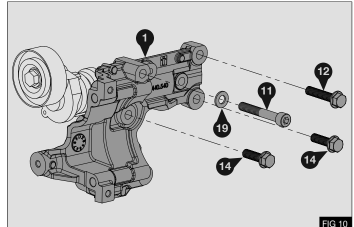


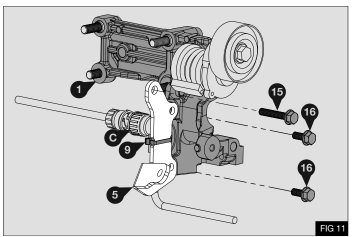


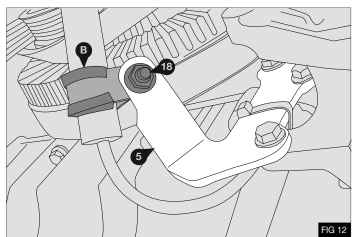
MOUNT BRACKET INSTALLATION

- Position the automatic tensioner 3 onto the mount bracket 1 as shown opposite and secure with M8x20 bolt 16. Note position of locating dowel R Fig 9
- **2.** Torque bolt 16 to 29Nm / 21.4lb ft Fig 9
- 3. Fit the mount bracket 1 to the position below the alternator. Locate the bracket to the dowel holes on the block. Secure using bolts 11, 12 and bolt 14 with washer 19 Fig 10
- **4.** Torque bolts 11, 12 and 14 to 58Nm / 42.8lb ft Fig 10
- **5.** Secure the support plate 5 to the mount bracket 1 using 2x bolts 16. Insert bolt 15 through the support plate 5 into the timing case Fig 11
- **6.** Torque bolts 15 and 16 to 29Nm / 21.4lb ft. Fig 11
- 7. Secure the fan plug © to the rear of the support plate 5 using a supplied cable tie 9 Fig 11
- **8.** Refit the original P-clip (B) of the fan loom to support plate (5) using the original fastener into supplied nut (18) Fig 12







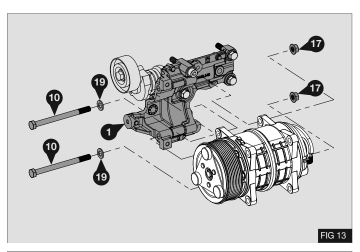


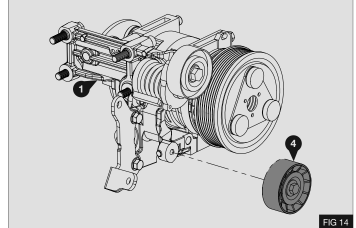
COMPRESSOR INSTALLATION

- 1. Install the compressor to the mount bracket

 1 as shown opposite using bolts 10 with washers 19 and nuts 17 Fig 13
- **2.** Torque bolts (10) to 58Nm / 42.8lb ft. Fig 13

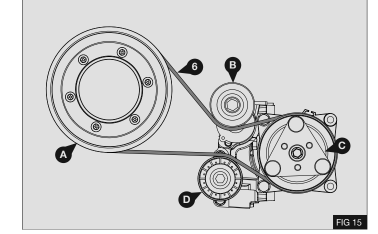
- 3. Install the idle pulley 4 to the mount bracket1 Fig 14
- Torque the idle pulley retaining bolt to 25Nm / 18.4lb ft - Fig 14





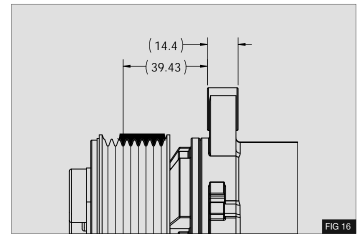
DRIVE BELT

- **1.** Install the supplied drive belt 6 as shown opposite Fig 15
 - A Crankshaft Pulley
 - B Tensioner Pulley
 - C Compressor
 - D Idle Pulley

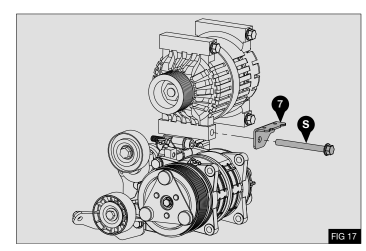


Place the belt in the correct groove of the compressor clutch as shown opposite (Seltec / Que PV8) - Fig 13

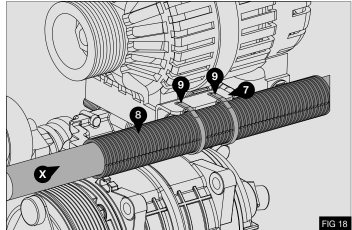
CAUTION: Once the belt has been installed check for adequate clearance to the fan loom. If required adjust the P-clip securing the fan loom to gain maximum clearance.



3. Fit the supplied pipe support bracket 7 to the alternator using the original bolt (S) - Fig 17



4. Fit the supplied length of nylon split tubing
8 to the oil fill pipe X and re-connect to the sump. Secure the oil fill pipe X to the pipe support bracket 7 using 2x cable ties 9
- Fig 18



FINISH

- **1.** Run the engine with the compressor clutch engaged for five minutes. Check all components.
- 2. Install the supplied belt label in the engine bay