

## THOMAS- MERCEDEZ BENZ ENGINES (MBZ)

<u>6.4 Ltr MBZ</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2007	Thomas Bus C2 Only 6.4 Ltr MBZ	C	With 2008 Emissions, 270 Amp Alternator, Converts compressors from (2) A6 to (2) TM-21, 5" 8-Poly Groove - Rear Port Compressors	(2) TM-21	6221
2004	Thomas Conv 6.4 Ltr MBZ	C	Uses (2) TM-21, 5" 8-Poly Groove Rear Port Compressors	(2) TM-21	40016
2004	Thomas FS65 6.4 Ltr MBZ	C	Converts vehicle from (2) A6 compressors to (2) TM-21, 127mm 8-Poly Groove - Rear Port Compressors	(2) TM-21	6223
2004	Thomas FS65 6.4 Ltr MBZ	C	Converts vehicle from (2) A6 compressors to (2) TM-21, 127mm poly groove rear port compressors	(2) TM-21	6224

<u>7.2 Ltr MBZ</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2008	Thomas C2 7.2 Ltr MBZ With Horton HT650 Air Fan	B	With Horton HT650 Air Fan, Uses TM-16 Direct Mount, 5-1/4" 2A Groove OR Sanden SD-7, 5" 2A Groove OR TM-21, 5-5/8" 2A Groove Compressor	(2) TM-21	40024-21
2008	Thomas C2 7.2 Ltr MBZ With Horton HT650 Air Fan	C	With Horton HT650 Air Fan, Uses (2) TM-16 Direct Mount or Sanden SD-7 Compressors	(2) TM-21	40024-216
2008	Thomas C2 7.2 Ltr MBZ	C	Uses (2) TM-21, 5-5/8" 2A Groove Compressors	(2) TM-21	40024-221

# THOMAS - CUMMINS ENGINES

<u>Cummins 6.7 Ltr Diesel</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2016 - 2015	Thomas C2 6.7 Ltr	B	Uses TM-43, 155mm 8-Poly Groove Compressor	TM-43	72021
2016 - 2015	Thomas C2 6.7 Ltr Cummins CNG	B	Uses TM-43, 155mm 8-Poly Groove Compressor	TM-43	22162
2015 - 2013	Thomas C2 Conv 6.7 Ltr ISB13	B	With Air Driven or Electric Fan ONLY Uses TM-21, 127mm, 8-Poly Groove Rear Port OR TM-16 Pad Mount, 119mm, 8-Poly Groove Rear Port Compressors	TM-16 or TM-21	22147
2010	Thomas C2 6.7 Ltr	B	Warner Electric Fan Hub, Uses TM-16 Pad Mount, 119mm 8-Poly, Groove Rear Port	TM-16	22134WFH
2016 - 2015	Thomas C2 6.7 Ltr Cummins CNG	C	Uses (2) TM-16 Pad Mount, 119mm 8-Poly Groove Compressors - Rear Port	(2) TM-16	22161
2016 - 2015	Thomas C2 6.7 Ltr Cummins CNG	C	Uses (2) TM-21, 127mm 8-Poly Groove Compressors - Rear Ports	(2) TM-21	22160
2015 - 2013	Thomas C2 Conv 6.7 Ltr ISB13	C	Uses (2) TM-16, 119mm 8-Poly Groove - Rear Port OR (2) TM-21, 127mm 8-Poly Groove - Rear Port Compressors. Has OE air, adds two compressors (total 3 compressors) Viscous Fan Only.	(2) TM-16 or (2) TM-21	22145
2015 - 2013	Thomas C2 Conv 6.7 Ltr ISB13	C	Uses (2) TM-16, 119mm 8-Poly Groove - Rear Port OR (2) TM-21, 127mm 8-Poly Groove - Rear Port Compressors. Has OE air, adds two compressors (total 3 compressors) Warner Fan Only.	(2) TM-16 or (2) TM-21	22145WF
2015 - 2010	Thomas C2 Conv 6.7 Ltr ISB13/ISB10	C	With Viscous Fan Only. Uses (2) TM-16 Pad Mount, 119mm 8-Poly Groove Compressors - Inverted Port Compressors. This kit adds one (1) in the OE location and a second compressor drives off add on fan pulley (total of 2 compressors only).	(2) TM-16	22135-216
2015 - 2010	Thomas C2 Conv 6.7 Ltr ISB13/ISB10	C	With Viscous Fan Only. Uses (2) TM-21, 127mm 8-Poly Groove Inverted Port Compressors. This kit adds one (1) in the OE location and a second compressor drives off add on fan pulley (total of 2 compressors only).	(2) TM-21	22135
2015 - 2010	Thomas FE 6.7 Ltr ISB13/ISB10	C	Uses (1) TM-16 Pad Mount or Sanden SD-7, 119mm 8-Poly Groove - Top Port Compressor AND (1) TM-16 Ear Mount, 5-1/4" 2A Groove Top or Rear Port Compressor	(1) TM-16 Pad and (1) TM-16 Ear	22897

## THOMAS- CUMMINS ENGINES (cont.)

<u>Cummins 6.7 Ltr Diesel (cont.)</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2014 - 2009	Thomas RE 6.7 Ltr	C	Uses (1) TM-16 pad mount or SD-7, 119mm 8-Poly Groove - Top or Rear Port Compressor in the OE location AND (1) TM-16 ear mount, 5-1/4" 2A Groove - Top or Rear Port Compressor	(1) TM-16 or SD-7 plus (1) TM-16	22896
2012 - 2009	Thomas C2 Conv 6.7 Ltr	C	With or With Out OE Air, Warner Electric Fan, Radiator outlet on driver's side. Uses (2) TM-21, 127mm 8-Poly Groove - Top Port Compressors. For TM-16 direct mount compressors with 119mm clutch use belt number 775K-6 or K060775. Does not fit the 2013 emissions	(2) TM-21	22126
2009	Thomas FE 6.7 Ltr	C	Uses (1) TM-16 pad mount or SD-7, 119mm 8-Poly Groove - Top or Rear Port Compressor in the OE location AND (1) TM-16 ear mount, 5-1/4" 2A Groove - Top or Rear Port Compressor	(1) TM-16 or SD-7 plus (1) TM-16	22896

<u>Cummins 8.3 Ltr Diesel</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
1999	Thomas RE 8.3 Ltr ISC	C	Uses (2) A6, 2A Groove Compressors	(2) A6	23007

<u>Cummins 8.9 Ltr Diesel</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2016	Thomas RE 8.9 Ltr Cummins	C	Uses (2) TM-21, 127mm 8-Poly Groove Compressors	(2) TM-21	23329
2015-2014	Thomas RE 8.9 Ltr Cummins ISL	C	Uses (1) TM-21, 127mm 8-Poly Groove Compressor (in OEM location) AND (1) TM-16 Ear Mount, 4-3/4" 2A Groove Compressor	(1) TM-16 and (1) TM-21	23032

# THOMAS- CATERPILLAR ENGINES

<b><u>C7 Caterpillar Diesel (6-cylinder, 7.2 Ltr)</u></b>					
Year	Description	Kit Typ	Extended Description	Compressor Type	Kit No.
2008 - 2005	Thomas C2 Cat C7 230HP	C	Uses (1) TM-15/16 Direct Mount or TM-21 5-5/8 2A Groove Rear Port and (1) Sanden 4417 Pad Mount Compressor. Must have a pad mount alternator. Use kit 36035 if you have ear mounted alternator.	(1) TM-16 or 21 and (1) Sanden	36038
2008-2005	Thomas C2 Cat C7 230HP	B	Uses either TM-15/16 direct mount or TM-21 5-5/8 2A Groove Rear Port Compressor. MUST BE 230 HORSEPOWER ENGINE	(2) TM-21	36037
2005	Thomas FE C7 Caterpillar	C	Uses (2) TM-21, 5-5/8" 2A Groove - Rear Port Compressors	(2) TM-21	36030
2008-2005	Thomas Conv C7 Cat	C	Uses TM-16, 4-3/4" 8-Poly Groove - Top Port Compressor. This kit is for an eared alternator. Use kit 36038 if you have a pad mount alternator.	(2) TM-16	36035
2005	Thomas Conv C7 Cat	C	With Viscous Fan, Uses (2) TM-21 # 488-47244, 5-9/16 8-Poly Groove - Rear Port Compressors. This for a Conventional only, not the C2 model.	(2) TM-21	36036

<b><u>3126 Caterpillar Diesel (6-cylinder, 7.2 Ltr)</u></b>					
Year	Description	Kit Typ	Extended Description	Compressor Type	Kit No.
1999	Thomas RE 3126 Cat	B	Uses TM-15/16, 5-1/4" 2A Groove, Rear Port Compressor	TM-15/16	3623
1999	Thomas RE 3126B Cat	C	Uses (2) A6, 2A Groove, Rear Port Compressors	(2) A6	3621
1999	Thomas FE 3126 Cat	C	Uses (2) TM-16, 5-1/4" 2A Groove, Rear Port Compressors	(2) TM-16	3622
1999	Thomas RE 3126 Cat	C	Uses (2) TM-16, 5-1/4" 2A Groove, Top or Rear Port Compressors	(2) TM-16	3624