

## FREIGHTLINER- FL60-80 and XBS

<u>Inline-6 Cummins 5.9 Ltr Diesel</u>					
Year	Description	Type	Extended Description	Type	Kit No.
2003 - 1998	FLiner 5.9 Ltr ISB	C	Uses (2) TM-15/16, 5-1/4" 2A Groove - Top Port Compressors	TM-15/16	72005

<u>V8 6.7 Ltr Diesel</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2016 - 2015	FLiner FE Rail Chassis 6.7 Ltr	B	Uses TM-16 Pad Mount, 119mm 8-Poly Groove Compressor. Viscous Fan. Adds one (1) compressor to two (2) OEM compressors	TM-16	22163
2016 - 2012	FLiner XBS RE Rail Chassis 6.7 Ltr	B	Uses Bitzer F400Y, 145mm 8-Poly Groove Compressor	Bitzer F400Y	22140-F400Y
2016 - 2013	FLiner XBS RE Rail Chassis 6.7 Ltr	B	Uses TM-31, 152mm 8-Poly Groove Compressor	TM-31	22140-TM31
2016 - 2012	FLiner XBS RE Rail Chassis 6.7 Ltr	B	Uses TM-43, 156mm 8-Poly Groove Compressor	TM-43	22140-TM43
2016 - 2012	FLiner XBS RE Rail Chassis 6.7 Ltr	B	Uses TM-55/65, 190mm 8-Poly Groove Compressor	TM-55/65	22140-TM55
2013 - 2011	Freightliner MT45/55 6.7 Ltr	B	Uses TM-16 Pad Mount, 5-1/4" 2A Groove, Rear Port Compressor	TM-16	22139
2016 - 2013	FLiner XBS RE Rail Chassis 6.7 Ltr	C	Uses (2) TM-21, 127mm 8-Poly Groove Rear Port OR (2) TM-16 Pad Mount, 119mm 8-Poly Groove Rear Port Compressors	(2) TM-16 or TM-21	22146

<u>Inline-6 8.3 Ltr Diesel</u>					
Year	Description	Type	Extended Description	Type	Kit No.
2002 - 1998	FLiner FL-80 8.3 Ltr Cummins	B	Uses TM-15/16, 5-1/4" 2A Groove - Top Port Compressor	TM-15/16	71002

## FREIGHTLINER- FL60-80 and XBS (cont.)

<u>3126 Caterpillar Diesel (6-cylinder, 7.2 Ltr)</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2004 - 1997	Freightliner FL 3126 Cat	B	Viscous Fan Only, Uses TM-15/16 5-1/4" 2A Groove - Rear Port Compressor	TM-15/16	3122
1997	Freightliner FL 3126 Cat	B	Fan hub must have a 4 bolt hole pattern. Will not fit 6 bolt hole pattern. Uses TM-15/16, 5-1/4" 2A Groove - Rear Port Compressor	TM-15/16	3022

## FREIGHTLINER- M2

<u>V8 6.4 Ltr Mercedes Benz Diesel</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2007 - 2002	Freightliner M2, RE and C2 6.4 Ltr	B	Uses TM-15/16 5-1/4 2A Groove - Rear Port Compressor. Must have Pad Mount alternator only.	TM-15/16	40019
2005 - 2002	Freightliner M2 6.4 Ltr	B	With Leece Neville Alternator, Uses TM-15/16, 5-1/4" 2A Groove Rear Port Compressor	TM-15/16	40018

<u>V8 6.7 Ltr Diesel</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2016	Bluebird Fliner M2 6.7 Ltr	A/B	Uses TM-43, 156mm 8-poly Groove Compressor	TM-43	72025
2016-2014	Fliner M2 6.7 Ltr	B	Uses TM-21, 127mm 8-Poly Groove OR TM-16 Pad Mount, 119mm 8-Poly Groove Compressor	TM-16 TM-21	72023
2014 - 2016	Fliner M2 6.7 Ltr	B	Uses TM-16 Ear Mount, 119mm 8-Poly Groove Compressor. Viscous Fan ONLY.	TM-16	72020
2016-2014	FLiner M2 6.7 Ltr ISB13	B	With Warner or Horton Fan, Uses (1) TM-21, 127mm 8-Poly Groove Rear Port OR (1) TM-16 Pad Mount, 119mm 8-Poly Groove Rear Port Compressor Must ask what fan setup is on vehicle, Ex: Horton, Warner and if it's an Air Driven or Viscous. Horton Air Driven Fan - order 72014HADFSASSY, Viscous Fan - order 22010FS ASSY	TM-16 TM-21	72018
2013 - 2011	FLiner M2 6.7 Ltr ISB10	B	Uses TM-21, 127mm 8-Poly Groove Top Port OR TM-16 Pad Mount or Sanden SD-7, 119mm 8-Poly Groove Top Port Compressor. Must ask what fan setup is on vehicle, Ex: Horton, Warner and if it's an Air Driven or Viscous. Horton Air Driven Fan - order 72014HADFSASSY, Viscous Fan - order 22010FS ASSY	TM-16, TM-21, SD-7	72015
2008	FLiner M2 Cummins 6.7 Ltr	B	Uses TM-21, 127mm 8-Poly Groove Top Port OR TM-16 Pad Mount or Sanden SD-7, 119mm 8-Poly Groove - Top Port Compressor	TM-16 TM-21	72013
2016 - 2013	FLiner M2 Cummins 6.7 Ltr ISB13	C	Uses (2) TM-21, 127mm 8-Poly Groove Rear Port OR (2) TM-16 direct mount, 119mm 8-Poly Groove Rear Port Compressor	(2) TM-16, (2) TM-21	72017

## FREIGHTLINER- M2 (cont.)

<u>Inline-6 Diesel 6.7 Ltr</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2013 - 2011	FLiner M2 6.7 Ltr ISB10	C	Uses (2) TM-21, 127mm Poly 8-Groove Top Port OR (2) TM-16 Pad Mount or Sanden SD-7, 119mm 8-Poly Groove Top Port Compressors. Must ask what fan is installed. Will have factory ac and add 2 out of loop. Total of 3 compressors. Horton Air Driven Fan - order 72014HADFSASSY Viscous Fan - order 22010FS ASSY	(2) TM-16, (2) TM-21 or (2) SD-7	72014
2010 - 2007	FLiner M2 6.7 Ltr ISB07/10	C	With Warner Fan Hub, Uses (2) Direct Mount TM16 or SD-7 Compressors. (4 bolts for OE location) If using (2)TM-21's use belt # K0801055	(2) TM-16 or SD-7	22127WFH
2008	FLiner M2 6.7 Ltr Cummins	C	Uses (2) TM-21, 127mm 8-Poly Groove Top Port OR (2) TM-16 Pad Mount/Sanden SD-7, 119mm 8-Poly Groove Top Port Compressors This kit can be used with OE air and adding 2 compressors	(2) TM-16, (2) TM-21 or (2) SD-7	72012

<u>7.2 Ltr Mercedes Benz Diesel</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2009 - 2008	FLiner M2 MBZ 7.2 Ltr	B	Uses TM-15/16 ear mount, 5-1/4" 2A Groove - Top or Rear Port Compressor	TM-15/16	40023-16
2009 - 2008	FLiner M2 MBZ 7.2 Ltr	B	Uses TM-21, 5-5/8" 2A Groove or TM-16 Pad Mount, 5-1/4" 2A Groove or Sanden SD-7, 5-1/4" 2A Groove Compressor	TM-16/21	40023-21
2009 - 2008	FLiner M2 MBZ 7.2 Ltr	B	Uses TM-31, 6" 2A Groove Compressor	TM-31	40023-31
2009 - 2008	FLiner M2 7.2 Ltr MBZ	C	Uses (2) TM-16 Pad Mount, 5-1/4" 2A Groove or (2) Sanden SD-7, 5" 2A Groove Compressors	(2) TM-16 or (2) SD-7	40023-216
2009 - 2008	FLiner M2 7.2 Ltr MBZ	C	Uses (2) TM-21, 5-5/8" 2A Groove Compressors	(2) TM-21	40023-221

## FREIGHTLINER- M2 (cont.)

<b><u>Inline-6 8.3 Ltr Diesel</u></b>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2013 - 2011	FLiner M2 8.3 Ltr Cummins ISC10	B	Horton Air Driven Fan, Uses TM-16 Pad Mount or Sanden SD-7, 119mm 8-Poly Groove Top or Rear Port	TM-16 or SD7	71007-16
2013 - 2011	FLiner M2 8.3 Ltr Cummins ISC10	B	Horton Air Driven Fan, Uses TM-21, 127mm 8-Poly Groove - Top or Rear Port Compressor	TM-21	71007-21
2009 - 2008	FLiner M2 8.3 Ltr Cummins ISC300	B	Air Driven Fan W/Leece Neville Direct Mount Alternator, Uses TM-16 Pad Mount or Sanden SD-7, 4-3/4" 8-Poly Groove - Top or Rear Port Compressor	TM-16 or SD7	71005-16
2008	FLiner M2 8.3 Ltr Cummins ISC300	B	Air Driven Fan W/Leece Neville Direct Mount Alternator, Uses TM-21, 127mm 8-Poly Groove Top or Rear Port Compressor	TM-21	71005-21
2013 - 2011	FLiner M2 8.3 Ltr Cummins ISC10	C	Horton Air Driven Fan, Uses (2) TM-21, 127mm 8-Poly Groove - Top or Rear Port Compressors	(2) TM-21	71007-221
2009 - 2008	FLiner M2 8.3 Ltr Cummins ISC300	C	Air Driven Fan W/Leece Neville Direct Mount Alternator, Uses (2) TM-16 Pad Mount or Sanden SD-7, 4-3/4" Poly Groove - Top or Rear Port Compressors	(2) TM-16 or (2) SD-7	71005-216
2009 - 2008	FLiner M2 8.3 Ltr Cummins ISC300	C	Air Driven Fan W/Leece Neville Direct Mount Alternator, Uses (2) TM-21, 127mm 8-Poly Groove - Top or Rear Port Compressors	(2) TM-21	71005-221

<b><u>Inline-6 8.9 Ltr Diesel</u></b>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2016-2013	FLiner M2 8.9 Ltr Cummins ISL	B	Horton Air Fan, Uses TM-16 Pad Mount, 119mm 8-Poly Groove - Top or Rear Port	TM-16	71008-16
2016-2013	FLiner M2 8.9 Ltr Cummins ISL	C	Horton Air Fan, Uses (2) TM-21, 127mm 8-Poly Groove - Top or Rear Port Compressors	(2) TM-21	71008-221

## FREIGHTLINER- M2 (cont.)

<b><u>3126 Caterpillar Diesel (6-cylinder, 7.2 Ltr)</u></b>					
Year	Description	Kit	Extended Description	Compressor	Kit No.
2003	FLiner M2 Caterpillar 3126	B	Horton Air Fan, Uses TM-15/16, 5-1/4" 2A Groove - Rear Port Compressor. Do not use for 2005 models.	TM-15/16	41005

<b><u>C7 Caterpillar Diesel (6-cylinder, 7.2 Ltr)</u></b>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2005	FLiner M2 C7 Cat 7.2 Ltr 250 HP	B	Uses TM-15/16, 5" or 5-1/4 2A Groove - Rear Port Compressor. This kit will work on vehicles with 1000 square inch aluminum radiator or larger. The radiator size determines the hood slope. The vehicles with the smaller radiators have a sloped hood and there is not enough clearance for this kit.	TM-15/16	41009
2004	FLiner FL M2 Series C7 Cat	B	Uses TM-15/16, 5-1/4" 2A Groove - Rear Port Compressor. Will not work on 2005 models	TM-15/16	41006

## FREIGHTLINER- S2C

<b><u>6.7 Liter Cummins</u></b>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2016 - 2015	FLiner S2C 6.7 Ltr	B	Uses TM-43, 155mm 8-Poly Groove Compressor	TM-43	72021
2016 - 2014	FLiner S2C 6.7 Ltr	B	Uses TM-16 Ear Mount, 119mm 8-Poly Groove Compressor	TM-16 TM-21	72022
2016 - 2014	FLiner S2C 6.7 Ltr (Bus Chassis)	B	TM-21, 127mm 8-Poly Groove OR TM-16 Pad Mount, 119mm 8-Poly Groove Compressor. This is a bus chassis different from a standard conventional chassis.	TM-16 TM-21	72024

## FREIGHTLINER- Sprinter

<u>Inline-4 2.1 Ltr Diesel</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2016-2014	Fliner Sprinter 2.1 Ltr	B	Uses TM-15/16 Ear Mount, 5-1/4" 2A Groove Compressor	TM-15/16	40030

<u>V6 3.0 Ltr Diesel</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2016 - 2007	FLiner Sprinter 3.0 Ltr.	B	Uses TM-15/16 Ear Mount, 119mm 8-Poly Groove - Rear Port Compressor	TM-15/16	40027C
2016- 2007	Fliner Sprinter 3.0 Ltr	B	Uses TM-15/16, 119mm 8-Poly Groove - Top Port Compressor. To existing OE add on compressor cast mount.	TM-15/16	40025
2010 - 2007	FLiner Sprinter 3.0 Ltr.	B	Uses TM-21, 127mm 8-Poly Groove Rear Port Compressor	TM-21	40028

## FREIGHTLINER - Metris

<u>2.0 Ltr Gas</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2016	Mercedes Metris 2.0 Ltr Gas	B	Uses TM-13XS Ear Mount, 119mm 8-Poly Groove Compressor. For R134A Refrigerant ONLY.	TM-13XS	40031