

INTERNATIONAL (IHC) - Navistar PB10500 8.8L Propane School Bus

Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2016	IC Navistar PB10500 8.8L Propane School Bus	C	Uses (1) TM-43, 156mm 8-Poly Groove AND (1) TM-21, 127mm 8-Poly Groove Compressor	TM-43 TM-21	20992
2016	IC Navistar PB10500 8.8L Propane School Bus	C	Uses (2) TM-21, 127mm 8-Poly Groove AND (1) TM-16 Pad Mount, 119mm 8-Poly Grooved Compressor	(2) TM-21 (1) TM-16	20892
2016	IC Navistar PB10500 8.8L Propane School Bus	C	Uses (2) TM-21, 127mm 8-Poly Groove OR (2) TM-16 Pad Mount, 119mm 8-Poly Grooved OR (1) TM-21 AND (1) TM-16 Pad Mount Compressor	(2) TM-21 (2) TM-16 TM-21/16	20792

INTERNATIONAL (IHC) - Conventional/CE School Bus 6.7 Ltr Cummins

Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2016 - 2014	IC Conv/CE School Bus 6.7 Liter Cummins	A	Uses TM-43, 156mm 8-Poly Groove Compressor	TM-43	22149
2016 - 2014	IC Conv/CE School Bus 6.7 Liter Cummins	B/C	Uses (1) or (2) TM-16 Ear Mount, 119mm 8-Poly Groove Compressor. (w/ Factory A/C adds one compressor, w/out Factory A/C adds two Compressors)	(1) or (2) TM-16	22154
2016 - 2014	IC Conv/CE School Bus 6.7 Liter Cummins	B/C	Uses (1) or (2) TM-21, 127mm 8-Poly Groove Compressor. (w/ Factory A/C adds one compressor, w/out Factory A/C adds two compressors)	(1) or (2) TM-21	22152
2016 - 2015	IC Durastar (Bus) 6.7 Liter Cummins	B/C	Uses (2) TM-16 Pad Mount, 119mm 8-Poly Groove Compressors. Puts one (1) compressor in the loop (OEM location) and one (1) compressor forward of the loop. Horton Fan.	(1) or (2) TM-16	22159H-216
2016 - 2015	IC Durastar (Bus) 6.7 Liter Cummins	B/C	Uses (2) TM-21, 127mm 8-Poly Groove Compressors. Puts one (1) compressor in the loop (OEM location) and one (1) compressor forward of the loop. Horton Fan.	(1) or (2) TM-21	22159H-221
2016 - 2015	IC Conv/CE School Bus 6.7 Liter Cummins	C	Uses TM-43, 156mm 8-Poly Groove Compressor AND TM-16 Ear Mount, 119mm 8-Poly Groove Rear Port Compressor	TM-43 TM-16	22157

INTERNATIONAL (IHC) - Durastar/Conventional 6.7 Ltr Cummins

Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2016 - 2014	IC Durastar Cummins 6.7 Ltr	B	Uses TK-312, 149mm 8-Poly Groove Compressor. Viscous Fan.	TK-312	22304
2016 - 2014	IC Durastar Cummins 6.7 Ltr	B	Uses TK-312, 149mm 8-Poly Groove Compressor. Horton Fan.	TK-312	22304H
2016 - 2015	IC Durastar 4300 Cummins 6.7 Ltr	C	Uses (2) TM-16 Pad Mount, 119mm 8-Poly Groove OR (2) TM-21, 127mm 8-Poly Groove Compressors. Viscous Fan. Puts two (2) compressors forward of the loop. Will work with or without factory A/C (compressor in OEM location).	(2) TM-16 (2) TM-21	22164V
2016 - 2015	IC Durastar 4300 Cummins 6.7 Ltr	C	Uses (2) TM-16 Pad Mount, 119mm 8-Poly Groove OR (2) TM-21, 127mm 8-Poly Groove Compressors. Horton Fan. Puts two (2) compressors forward of the loop. Will work with or without factory A/C (compressor in OEM location).	(2) TM-16 (2) TM-21	22164H

INTERNATIONAL (IHC) - Durastar/4300 Maxxforce DT 7.6 Ltr High Horse Power

Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2015-2011	IHC Durastar 4300 Maxxforce DT 7.6 High HP (greater than 235 HP)	B	Low Cab, Viscous Fan, Uses TM-16 Pad Mount 119mm, 8-Poly Groove Compressor OR TM-21 127mm, 8-Poly Groove Compressor. Horton Fan: use 305466FS, 38076MOD pulley, K060860 (purchased seperatly)	TM-16/21	311466-21
2015-2011	IHC Durastar 4300 Maxxforce DT 7.6 High HP (greater than 235 HP)	C	Low Cab, Viscous Fan, Uses (2) TM-16 Pad Mount 119mm, 8-Poly Groove Compressors. Horton Fan: use 305466FS, 38076MOD pulley, K060860 (purchased seperatly)	(2) TM-16	311466-216
2015-2011	IHC Durastar 4300 Maxxforce DT 7.6 High HP (greater than 235 HP)	C	Low Cab, Viscous Fan, Uses (2) TM-21 127mm 8-Poly Groove Compressors. Horton Fan: use 305466FS, 38076MOD pulley, K060860 (purchased seperatly)	(2) TM-21	311466-221

INTERNATIONAL (IHC) - 4300/CE Maxxforce DT 7.6 Ltr Low Horse Power

Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2015-2011	IHC 4300/School Bus Maxxforce DT 7.6 Low HP (215-235 HP)	B	Uses TM-15/16 Ear mount, 119mm 8-Poly Groove - Rear Port Compressor	TM-15/16	5016-16
2015-2011	IHC 4300/School Bus Maxxforce DT 7.6 Low HP (215-235 HP)	B	Uses TM-16 PAD mount or SD-7, 119mm, 8-Poly Groove - Rear Port Compressor OR TM-21, 127mm, 8-Poly Groove - Rear Port Compressor	TM-16/SD-7/TM-21	5016-21
2015-2011	IHC 4300/School Bus Maxxforce DT 7.6 Low HP (215-235 HP)	B	Uses TM-31, 152mm, 8-Poly Groove Compressor	TM-31	5016-31
2015-2011	IHC 4300/School Bus Maxxforce DT 7.6 Low HP (215-235 HP)	C	Uses (2) TM-16 PAD mount or SD-7, 119mm, 8-Poly Groove - Rear Port Compressors	(2) TM-16/SD-7	5016-216
2015-2011	IHC 4300/School Bus Maxxforce DT 7.6 Low HP (215-235 HP)	C	Uses (2) TM-21, 127mm, 8-Poly Groove - Rear Port Compressors	(2) TM-21	5016-221

INTERNATIONAL (IHC) - Front Engine (FE) Maxxforce DT 7.6 Ltr

Year	Description	Kit	Extended Description	Compressor	Kit No.
2010-2008	IHC FE Maxxforce DT 7.6 Ltr.	C	Uses (2) TM-16 Pad mount OR Sanden SD-7, 4-3/4", 10-Poly Groove Compressors	(2) TM-16	308466-216
2010-2008	IHC FE Maxxforce DT 7.6 Ltr.	C	Uses (2) TM-21, 127mm, 10-Poly Groove Compressors	(2) TM-21	308466-221

INTERNATIONAL (IHC) - Rear Engine (RE) Maxxforce DT 7.6 Ltr

Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2015-2011	IHC RE Maxxforce DT 7.6 Ltr.	A	With OE a/c, Uses Carrier 05G, 2A/2B Groove Compressor	Carrier 05G	314466-05G
2015-2011	IHC RE Maxxforce DT 7.6 Ltr.	A	With OE a/c, Uses Carrier 05K, 2A/2B Groove Compressor	Carrier 05K	314466-05K
2015-2011	IHC RE Maxxforce DT 7.6 Ltr.	A	With OE a/c, Uses Bitzer F400Y 4B Groove Compressor	Bitzer F400Y	314466-F400Y
2015-2011	IHC RE Maxxforce DT 7.6 Ltr.	A	With OE a/c, Uses TK430, 2A/2B Groove Compressor	TK430	314466-TK430
2015-2011	IHC RE Maxxforce DT 7.6 Ltr.	A	With OE, a/c, Uses TM-65, 2A/2B Groove Compressor	TM-65	314466-TM65
2015-2011	IHC RE Maxxforce DT 7.6 Ltr.	C	With OE a/c, Adds Leece Neville 8RL3013A 24-volt Alternator, Uses Carrier 05G, 2A/2B Groove Compressor	Carrier 05G	314466-05GALT
2015-2011	IHC RE Maxxforce DT 7.6 Ltr.	C	With OE a/c, Adds Leece Neville 8RL3013A 24-volt Alternator, Uses Carrier 05K, 2A/2B Groove Compressor	Carrier 05K	314466-05KALT
2015-2011	IHC RE Maxxforce DT 7.6 Ltr.	C	With OE a/c, Adds Leece Neville 8RL3013A 24-volt Alternator, Uses Bitzer F400Y 4B Groove Compressor	Bitzer F400Y	314466-F400YALT
2015-2011	IHC RE Maxxforce DT 7.6 Ltr.	C	With OE a/c, Adds Leece Neville 8RL3013A 24-volt Alternator, Uses TK430, 2A/2B Groove Compressor	TK430	314466-TK430ALT
2015-2011	IHC RE Maxxforce DT 7.6 Ltr.	C	With OE a/c, Adds Leece Neville 8RL3013A 24-volt Alternator, Uses Bitzer 4NFCY, 2A/2B Groove Compressor	Bitzer 4NFCY	314466-4NFCYALT
2015-2012	IHC RE Maxxforce DT 7.6 Ltr.	C	Uses (2) TM-21, 127mm, 8-Poly Groove - Rear Port Compressors	(2) TM-21	315466
2010-2008	IHC RE Maxxforce DT 7.6 Ltr.	C	Uses (2) TM-21, 137mm, 2A Groove - Rear Port Compressors	(2) TM-21	309466-221

INTERNATIONAL (IHC) - 4300/CE DT466 7.6 Ltr

Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2004-1995	IHC Conv/4300 DT408,466	A	Poly drive, Uses TM-15/16, 5-1/4" 2A Groove - Top Port Compressor (must be purchased with 3816 kit to add dual compressors).	TM-15/16	3019
1994-1990	IHC 4300 DT-DTA 360-466 with air brakes	A	V-belt drive, Uses TM-15/16, 5-1/4" 2A Groove - Top or Rear Port Compressor. Must have air compressor support bracket (Black cast iron pedestal bolted to the head and water pump on driver's side of engine). (Must be used with type B kit to make type C kit).	TM-15/16	3014
1994-1990	IHC 4300 DT-DTA 360-466 w/out air brakes	A	V-belt drive, Uses TM-15/16, 5-1/4" 2A Groove - Top or Rear Port Compressor (must be used with type B kit to make type C kit)	TM-15/16	3011
2010-2007	IHC 4300/School Bus DT466 7.6 Ltr.	B	Viscous fan, Uses TM-15/16, 4-3/4" 8-Poly Groove - Rear Port Compressor	TM-15/16	305466-16
2010-2007	IHC 4300/School Bus DT466 7.6 Ltr.	B	Viscous fan, Uses TM-16 PAD mount or SD-7, 4-3/4", 8-Poly Groove - Rear Port Compressor OR TM-21 black 8-Poly Groove - Rear Port Compressor	TM-16/SD-7/TM-21	305466-21
2010-2007	IHC 4300/School Bus DT466 7.6 Ltr.	B	Viscous fan, Uses TM-31, 6", 8-Poly Groove Compressor	TM-31	305466-31
2006-2005	IHC 4300 DT466 7.6 Ltr.	B	220 or 320 amp Leece Neville Alternator, 2-wheel drive only, Uses TM-15/16, 5-1/4", 2A Groove - Rear Port Compressor	TM-15/16	4316
2006-2005	IHC 4300 DT466 7.6 Ltr.	B	2-wheel drive only, Uses TM-31, 6", 2A Groove Compressor	TM-31	4416
2006-2005	IHC 4300 DT466 7.6 Ltr.	B	2-wheel drive only, Uses TM-21, 137mm, 2A Groove - Rear Port Compressor	TM-21	4516
2004-1995	IHC Conv/4300 DT466 7.6 Ltr.	B	Uses TM-15/16, 5-1/4" 2A Groove - Rear Port Compressor. Must have ear mount alternator (large case alt). Will not work with pad mount alternator.	TM-15/16	3816
2004-2002	IHC Conv. DT466 7.6 Ltr.	B	Uses TM-21, 137mm, 2A Groove - Rear Port Compressor	TM-21	3616
1994-1990	IHC 4300 DT-DTA 360-466 W/WO air brakes	B	V-belt drive, Uses TM-15/16, 5-1/4", 2A Groove - Top or Rear Port Compressor	TM-15/16	3015

INTERNATIONAL (IHC) - 4300/CE DT466 7.6 Ltr (Cont.)

Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2010-2007	IHC 4300/School Bus DT466 7.6 Ltr.	C	Viscous fan, Uses (2) TM-16 PAD mount or SD-7, 8-Poly Groove -	(2) TM-	305466-216
2010-2007	IHC 4300/School Bus DT466 7.6 Ltr.	C	Viscous fan, Uses (2) TM-21, black 8-Poly Groove - Rear Port	(2) TM-21	305466-221
2004-2001	IHC Conv. DT466 7.6 Ltr.	C	Uses (2) TM-16, 4-3/4" 8-Poly Groove - Top or Rear Port Compressors	(2) TM-16	3619

INTERNATIONAL (IHC) - CE (Bus chassis only) DT466

Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2006-2005	IHC Conv. Bus DT466 7.6 Ltr.	C	Viscous fan, Uses (2) Sanden SD-709 Direct Mount Compressors	(2) SD-709	291466-09V
2006-2005	IHC Conv. Bus DT466 7.6 Ltr.	C	Viscous fan, Uses (2) TM-21, 5-5/8", 8-Poly Groove - Rear Port Compressors	(2) TM-21	291466-21V
2004	IHC Conv. Bus DT466 7.6 Ltr.	C	Uses (2) TM-15/16, 4-3/4" 8-Poly Groove - Rear Port Compressors	(2) TM-15/16	284466

INTERNATIONAL (IHC) - Front Engine (FE) DT466

Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2002	IHC FE DT466 7.6 Ltr. with large Alternator	B	Uses TM-15/16, 4-3/4", 8-Poly Groove - Rear Port Compressor	TM-15/16	276466
2006-2005	IHC FE DT466 7.6 Ltr.	C	Viscous fan, Uses (2) Sanden SD-709 Direct Mount Compressors	(2) SD-709	291466-09V
2006-2005	IHC FE DT466 7.6 Ltr.	C	Viscous fan, Uses (2) TM-21, 137mm, 8-Poly Groove - Rear Port Compressors	(2) TM-21	291466-21V
2003	IHC FE DT466 7.6 Ltr.	C	Uses (2) TM-21 137mm 8-Poly Grooved Compressors	(2) TM-21	277466

INTERNATIONAL (IHC) - Rear Engine (RE) DT466

Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2004	IHC RE DT466 7.6 Ltr.	C	Uses (2) TM-16, 4-3/4", 8-Poly Groove - Rear Port Compressor	(2) TM-16	303466
2002	IHC RE DT466 7.6 Ltr.	C	Air Driven fan, Uses (2) TM-21, Rear Port Compressors	(2) TM-21	274466
2001	IHC RE DT530/DT466	C	Uses (2) TM-16, 4-3/4", 8-Poly Groove - Top or Rear Port Compressors	(2) TM-16	3619

INTERNATIONAL (IHC) - Workstar Maxxforce 9

Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2009 - 2008	IHC Workstar 7400 Maxxforce 9, 9.3 Ltr	B	Uses TM-16 Pad Mount, 119mm, 8-Poly Groove- Rear Port Compressor	TM-16	4917

INTERNATIONAL (IHC) - 4300 Series 9.3 Ltr

Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2006-2005	IHC 4300 DT570 9.3 Ltr.	B	Uses TM-15/16, 5-1/4", 2A Groove - Rear Port Compressor	TM-15/16	4316-570
2001	IHC RE DT530/DT466	C	Uses (2) TM-16, 4-3/4", 8-Poly Groove - Top or Rear Port Compressors	(2) TM-16	3619

INTERNATIONAL (IHC) - Navistar 6.4 Ltr Maxxforce 7

Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2015 - 2011	IHC Navistar 6.4 Ltr Maxxforce 7	B	Uses TM-16 Pad Mount, 119mm, 8-Poly Groove Compressor	TM-16	4818-16
2015 - 2011	IHC Navistar 6.4 Ltr Maxxforce 7	B	Uses TM-21, 127mm, 8-Poly Groove Compressor	TM-21	4818-21
2015 - 2011	IHC Navistar 6.4 Ltr Maxxforce 7	B	Uses TM-31, 156mm, 8-Poly Groove Compressor	TM-31	4818-31
2015 - 2011	IHC Navistar 6.4 Ltr Maxxforce 7 w/ air pump	C	With Air Pump, Uses (2) TM-16, 119mm, 8-Poly Groove - Rear Port Compressors	(2) TM-16	4818-216
2015 - 2011	IHC Navistar 6.4 Ltr Maxxforce 7 w/out pump	C	Without Air Pump, Uses (2) TM-16, 119mm, 8-Poly Groove - Rear Port Compressors	(2) TM-16	4818-216WOP

INTERNATIONAL (IHC) - Terrastar 6.4 Ltr Maxxforce 7

Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2015 - 2012	IHC Terrastar 6.4 Ltr Maxxforce 7 w/ air pump	B	With Air Pump, Uses TM-16 Pad Mount OR Sanden SD-7, 119mm, 8-Poly Groove - Inverted Port Compressor. Mounts low driver side.	TM-16/SD-7	4517
2015 - 2012	IHC Terrastar 6.4 Ltr Maxxforce 7 w/ or w/out air pump	B	With or Without Air Pump, Uses TM-16 Pad mount or SD-7, 119mm, 8-Poly Groove - Top Port Compressor. Mounts top passenger side.	TM-16/SD-7	4518-16
2015 - 2012	IHC Terrastar 6.4 Ltr Maxxforce 7 w/ or w/out air pump	B	With or Without Air Pump, Uses TM-21, 127mm, 8-Poly Groove - Top Port Compressor. Mount top passenger side.	TM-21	4518-21
2015 - 2012	IHC Terrastar 6.4 Ltr Maxxforce 7 w/out air pump	B	Without Air Pump, Uses TM-16 pad mount or SD-7, 119mm 8-Poly Groove - Inverted Port Compressors. Mounts low driver side.	TM-16/SD-7	4617

INTERNATIONAL (IHC) - Terrastar 6.4 Ltr Maxxforce 7 (Cont.)

Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2015 - 2012	IHC Terrastar 6.4 Ltr Maxxforce 7 w/ air pump	B	Without Air Pump, Uses TM-16 pad mount or SD-7, 119mm, 8-Poly Groove - Top Port Compressor. Mounts top driver side.	TM-16/SD-7	4618-16
2015 - 2012	IHC Terrastar 6.4 Ltr Maxxforce 7 w/out air pump	B	Without Air Pump, Uses TM-21, 127mm, 8-Poly Groove - Top Port Compressor. Mounts top driver side.	TM-21	4618-21
2015 - 2012	IHC Terrastar 6.4 Ltr Maxxforce 7 w/ air pump	C	With Air Pump, Uses (1) TM-21, 127mm, 8-Poly Groove - Top Port Compressor and (1) TM-16 pad mount or SD-7, 119mm, 8-Poly Groove - Inverted Port Compressor. Mounts (1) top passenger side and (1) low driver side.	TM-16 and TM-21	4618-1621
2015 - 2012	IHC Terrastar 6.4 Ltr Maxxforce 7 w/out air pump	C	Without Air Pump, Uses (1) TM-21, 127mm, 8-Poly Groove - Top Port Compressor and (1) TM-16 pad mount or SD-7, 119mm, 8-Poly Groove - Inverted Port Compressor. Mounts (1) top driver side and (1) low driver side.	TM-16 and TM-21	4618-1621WOP
2015 - 2012	IHC Terrastar 6.4 Ltr Maxxforce 7 w/ air pump	C	With Air Pump, Uses (1) TM-16 pad mount or SD-7, 119mm, 8-Poly Groove - Top Port Compressor and (1) TM-16 pad mount or SD-7, 119mm, 8-Poly Groove - Inverted Port Compressor. Mounts (1) top passenger side and (1) low driver side.	TM-16 and TM-21	4618-216
2015 - 2012	IHC Terrastar 6.4 Ltr Maxxforce 7 w/out air pump	C	Without Air Pump, Uses (1) TM-16 pad mount or SD-7, 119mm, 8-Poly Groove - Top Port Compressor and (1) TM-16 pad mount or SD-7, 119mm, 8-Poly Groove - Inverted Port Compressor. Mounts (1) top driver side and (1) low driver side.	TM-16 and TM-21	4618-216WOP
2015 - 2012	IHC Terrastar 6.4 Ltr Maxxforce 7 w/out air pump	C	Without Air Pump, Uses (2) TM-21, 127mm, 8-Poly Groove - Top Port Compressors. Mounts (1) top passenger side and (1) top driver side.	(2) TM-21	4618-221WOP

INTERNATIONAL (IHC) - 4200-4300 6.4 Ltr Maxxforce 7

Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2014 - 2007	IHC 4200-4300 6.4 Ltr Maxxforce 7	B	Without Air Pump, Uses TM-21, 127mm Black 8-Poly Groove - Inverted Port Compressor OR TM-16 pad mount or SD-7, 119mm, 8-Poly Groove - Inverted Port Compressor	TM-21/TM-16/SD-7	3717
2014 - 2007	IHC 4200-4300 6.4 Ltr Maxxforce 7	B	With Air Pump, Uses TM-21, 127mm Black 8-Poly Groove - Inverted Port Compressor OR TM-16 pad mount or SD-7, 119mm, 8-Poly Groove - Inverted Port Compressor	TM-21/TM-16/SD-7	3817
2010-2007	IHC 4200-4300 6.4 Ltr Maxxforce 7	C	Vehicle must have factory A/C, With Air Pump, Uses (1) TM-21, 127mm, black 8-Poly Grooved - Inverted Port Compressor OR SD-7 or TM-16 Pad Mount, 119mm, 8-Poly Groove - Inverted Port Compressor on driver side AND (1) TM-21, 127mm black 8-Poly Grooved - Rear Port Compressor or TM-16 Pad Mount, 119mm, 8-Poly Groove - Rear Port Compressor on passenger side.	(2) TM-16/TM-21	3917

INTERNATIONAL (IHC) - CE200/School Bus 6.4 Ltr Maxxforce 7

Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2014 - 2011	IHC CE200 6.4 Ltr Maxxforce 7	C	With Air Pump, Uses (2) TM-16 pad mount, 119mm, black 8-Poly Groove - Rear Port Compressors OR (2) TM-21, 127mm, black 8-Poly Groove - Rear Port Compressors	(2) TM-16/TM-21	309365
2014 - 2011	IHC CE200 6.4 Ltr Maxxforce 7	C	Without Air Pump, Uses (2) TM-16 pad mount, 119mm, black 8-Poly Groove - Rear Port Compressors OR (2) TM-21, 127mm, black 8-Poly Groove - Rear Port Compressors	(2) TM-16/TM-21	309365WOP
2014 - 2011	IHC School Bus 6.4 Ltr Maxxforce 7	C	Uses (2) Pad mount compressors. (1) TM-16 pad mount, 119mm, 8-Poly Groove Compressor OR TM-21, 127mm, 8-Poly Groove Compressor in OEM location and (1) TM-16 pad mount, 119mm, 8-Poly Groove Compressor	(2) TM-16 or (1) TM-21	310365
2010-2007	IHC CE200 6.4 Ltr Maxxforce 7	C	With Air Pump, Uses (2) TM-16 pad mount, 119mm, black 8-Poly Groove - Rear Port Compressors OR (2) TM-21, 127mm, black 8-Poly Groove - Rear Port Compressors	(2) TM-16/TM-21	306365
2010-2007	IHC CE200 6.4 Ltr Maxxforce 7	C	Without Air Pump, Uses (2) TM-16 pad mount, 119mm, black 8-Poly Groove - Rear Port Compressors OR (2) TM-21, 127mm, black 8-Poly Groove - Rear Port Compressors	(2) TM-16/TM-21	306365WOP

INTERNATIONAL (IHC) - 4200/BE/CE 6.0 Ltr. VT365

Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2006-2004	IHC 4200/BE/CE 6.0 Ltr. VT365	B	270 amp alternator, Uses TM-15/16, 119mm, 8-Poly Groove Rear Port Compressor	TM-15/16	3617
2006-2002	IHC 4200 6.0 Ltr. VT365	B	270 amp alternator, Uses TM-16 pad mount, 8-Poly Groove - Rear Port Compressor or SD-7 Compressor, or TM-21, 8-Poly Groove - Rear Port Compressor	TM-16/SD-7/TM-21	3417
2005-2002	IHC 4200 6.0 Ltr. VT365	B	Uses TM-31, 6" Poly Groove Compressor	TM-31	3218
2006-2004	IHC BE/CE 6.0 Ltr VT365	C	270 amp alternator, Uses (2) SD-7, TM-16 pad mount or TM-21 black 8-Poly Grooved Compressors	(2) SD-7/TM-16/TM-21	249365
2003-2002	IHC 4200 6.0 Ltr. VT365	C	Must have factory A/C, Uses (2) TM-15/16, 4-3/4", 8-Poly Groove - Rear Port Compressors. Mounts 2 compressors with factory A/C already on vehicle.	(2) TM-15/16	3117

INTERNATIONAL (IHC) - Amtran Rear Engine (RE) 6.0 Ltr VT365

Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2005	IHC Amtran RE VT365 6.0 Ltr.	C	Uses (2) TM-21, 5-5/8", 8-Poly Groove - Rear Port Compressors	(2) TM-21	244365

INTERNATIONAL (IHC) - CF500 4.5 Ltr. VT275

<u>V6 4.5 Ltr Gas</u>					
Year	Description	Kit Type	Extended Description	Compressor Type	Kit No.
2008	IHC CF500/Ford LCF 4.5 Ltr Gas	B	Uses TM-15/16, 5" 2A Groove Spring Clutch, Rear Port Compressor. This kit does not fit on a CF600.	TM-15/16	3188
2007 - 2006	IHC CF500/Ford LCF 4.5 Ltr Gas	B	Uses TM-15/16 5-1/4" 2A Groove- Rear Port Compressor	TM-15/16	3088

INTERNATIONAL (IHC) - Conventional 7.3 Ltr T444E

Year	Description	Type	Extended Description	Type	Kit No.
2003-2001	IHC Conv. T444E 7.3 Ltr. with air brakes	C	Uses (2) TM-16, 4-3/4" 8-Poly Groove - Top or Rear Port Compressors. If bus has hydraulic brakes add Navistar pulley #1822652C91 and belt 4081190 (1190K-8)	(2) TM-16	3239
2003-2001	IHC Conv. T444E 7.3 Ltr.	C	Uses (2) TM-21, 5-3/8" 8-Poly Groove Compressors	(2) TM-21	3839
1999-1995	IHC Conv. T444E 7.3 Ltr.	C	Uses (2) TM-16, 5-1/4" 2A Groove - Top Port Compressor	(2) TM-16	3034
1994-1989	IHC Conv. T444E 7.3 Ltr.	C	"V" belt drive, uses (2) TM-16, 5-1/4" 2A Groove - Top Port Compressor	(2) TM-16	3030