



KYSOR
A Division of Bergstrom Inc.

**Air Conditioning & Heating
Replacement Parts**

Mounting & Drive Kit Applications

Engine Application Data 463

Autocar Conventional Series	463
Chevrolet Tiltmaster	463
Chevrolet "C" Series Conventional.....	463
Chevrolet Bruin Series Conventional	463
Ford "F" and "L" Series Conventional	463
Ford Cargo	464
Ford CL-CLT 9000	464
Ford Van	464
Freightliner C.O.E. and Conventional Series	464
GMC Forward W-4, W-5, W-6, W-7, W-7HV, W-7T	464
GMC "C" Series Conventional.....	465
GMC "P" Series Step Van	465
GMC Brigadier Series Conventional	465
International 2000, 4000, 7000, & 8000 Conventional.....	465
International "F" and "S" Series Conventional.....	465
International 9000 Series Conventional	466
International 9000 Series C.O.E.	466
Isuzu NPR, NRR, FSR, FTR, FVR, & EVR ..	466
Kenworth T400, T600, & T800 Conventional.....	466
Kenworth "W" Series Conventional	466
Kenworth "K" Series Conventional	467
Mack CH Model Conventional.....	467
Mack R, U and DM Model Conventional	467
Mack Midliner	467
Mack MR and MC Model C.O.E.	467
Marmon Conventional Series.....	467
Marmon C.O.E. Series.....	468
Peterbilt Conventional Series	468

Peterbilt C.O.E. Series	468
Utilmaster Step Van	468
Volvo FE 6 & FE 7	468
White GMC & Volvo White "W" Series Conventional.....	468
Western Star Conventional	469

Off-Highway Engine Application Data. 470

Specific Engine Application Data	470
Miscellaneous Engine Application Data	470

Kysor A/C System Kits Numeric Listing. 471

Engine Application Data

ENGINE	YEAR	MODEL	A/B	P/S	ADAPT/KIT	CLUTCH	COMPRESSOR	DRIVE BELT	NOTES
Autocar Conventional Series									
Cummins	'72-'87	All "N" Series 855 cu.in.	W	W or W/O	NLA	1399031	1411002	7/8" x See Note	1,3,4
Cummins	'75-'87	All "N" Series 855 cu.in.	W	W or W/O	NLA		1411002	1/2" x See Note	2,3,4
Cummins	'88-PR	All "N" Series 855 cu.in.	W	W or W/O	3799030		1410064, 1403104, 1403106	Determine at Installation	1
Cummins	'88-PR	All "N" Series 855 cu.in.	W	W or W/O	3799029		1403112	Determine at Installation	2

AUTOCAR NOTES:

1. Front face of block to center of open groove on accessory drive pulley 4".
2. Front face of block to center of open groove on accessory drive pulley 5-15/16".
3. Belt length to be determined at time of installation.

Chevrolet Tiltmaster

Isuzu	'92-PR	4BD2-TC	W/O	W or W/O	NLA		1403105	1/2" x 41-1/4" In Kit	
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Chevrolet "C" Series Conventional

Detroit Diesel	'80-PR	8.2 Liter	W or W/O	W or W/O	3710005		1410064, 1403104	1/2" x 73"	4
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Chevrolet Bruin Series Conventional

Detroit Diesel	'78-PR	6-71	W	W or W/O	NLA		1410064, 1403104	1/2" x 50"	5
Detroit Diesel	'78-PR	6-71 with GM Fluid Fan Clutch	W	W or W/O	NLA		1410064, 1403104	1/2" x 76"	9
Cummins	'84-PR	L10	W or W/O	W or W/O	NLA		1410064, 1403104	1/2" x 58-1/2"	

CHEVROLET NOTES:

1. Fits GM W-4 vehicles with chassis number 8302313 and up/Isuzu NPR vehicles with chassis number 9406433 and up.
2. Vehicles without air brakes and with power steering mounted on upper driver's side will require GMC add-on crankshaft pulley #2005091.
3. With single smog pump only.
4. With or without turbocharger.
5. Without GM automatic fan clutch only.
6. With standard v-belt fan drive only.
7. With open groove on crankshaft.
8. Engines with poly v-belt fan drive only.
9. With GM automatic fan clutch.

Ford "F" and "L" Series Conventional

Caterpillar	'75-PR	3208 (Ford 636)	W	W or W/O	NLA		1410064, 1403104	1/2" x See Note	1 & 2
Caterpillar	'78-PR	3208 (Ford 636)	W or W/O	W or W/O	NLA		1410064, 1403104	1/2" x 68" 1/2" x 50"	4,5,6
Caterpillar	'84-PR	3406	W	W or W/O	3711007		1410064, 1403104	1/2" x See Note	2 & 7
Caterpillar	'88-PR	3306B	W or W/O	W or W/O	N/A		1410064, 1403104	1/2" x 48-1/4"	
Caterpillar	'94-PR	3406E	W or W/O	W or W/O	NLA		1410064, 1403104	1/2" x See Note	2
Cummins	'93-'95	Ford FD1460 (Cummins C8.3L)	W or W/O	W or W/O	3711019		1410064, 1403104	1/2" x 40"	
Cummins	'72-'87	All "N" Series 855 cu. in.	W	W or W/O	NLA	1399017 or 1399031	1411002	21/32" x 42"	8 & 11
Cummins	'88-PR	All "N" Series 855 cu. in.	W or W/O	W or W/O	3799030		1410064, 1403104, 1403106	Determine at Installation	8
Cummins	'84-'89	L10	W or W/O	W or W/O	NLA		1410064, 1403104, 1403106	1/2" x 58-1/2"	

ENGINE	YEAR	MODEL	A/B	P/S	ADAPT/KIT	CLUTCH	COMPRESSOR	DRIVE BELT	NOTES
Ford "F" and "L" Series Conventional									
Detroit Diesel	'80-'84	8.2 Liter	W/O	W	3711005		1410064, 1403104	1/2" x 48"	
Detroit Diesel	'71-PR	6-71	W	W or W/O	NLA		1411002	1/2" x 59"	11
Ford	'89-'92	6.6 Liter & 7.8 Liter Diesel	W	W	NLA		1410064, 1403104	15/32" x 57-1/8" 6.6L 15/32" x 58-1/8" 7.8L	9
Ford	'92-PR	Ford FD 1060 Cummins B5-9L	W or W/O	W or W/O	NLA		1410041	Use OEM	

Ford Cargo									
Ford	'86-'88	6.6 Liter & 7.8 Liter Diesel	W	W	NLA		1403105	1/2" x 56"	
Ford	'89-'92	6.6 Liter & 7.8 Liter Diesel	W	W	N/A		1403105	15/32" x 57-1/16" 6.6L 15/32" x 58-1/16" 7.8L	
Cummins	'93-PR	FORD FD1060 (Cummins B5.9L)	W or W/O	W or W/O	NLA		1410063	8 RIB x 59" In Kit	

Ford CL-CLT 9000									
Cummins	'78-'87	All "N" Series 855 cu. in.	W	W/O or Gear Driven	NLA		1411002	1/2" x 41"	11
Caterpillar	'78-PR	3406	W	W or W/O	NLA		1410064, 1403104	1/2" x 61"	

Ford Van									
Ford	'92-PR	5.8L & 7.5L	W/O	W	NLA		1403117	USES O.E.M.	
Ford	'90-'94	4.9L	W/O	W	NLA		1403117	See Note	10

FORD NOTES:

- For L, LN, & F 7000, 8000 & 9000 Series with high mount fan.
- Belt length to be determined at time of installation.
- For L, & LN 8000, 9000 Models only.
- For F & LN 7000 Series with low mount fan only.
- For vacuum pump, replace v-belt with 1/2" x 68" v-belt.
- For engines with automatic fan clutch.
- For engines with adjustable fan bracket.
- Front face of block to center of open groove on accessory drive pulley 3-15/16".
- Also fits with hydraulic brakes.
- Use 6 RIB x 101 5/8" belt (Gates #K061010) for vehicles with non A/C engine dress (larger dia. W/P pulley). Use 6 RIB x 100" BRLT
- 1411002 Compressor requires service valves. Valves for R134a are listed in compressor section of catalog.
(Gates #K060994) for vehicles with A/C engine dress (smaller dia. W/P pulley).

Freightliner C.O.E. and Conventional Series									
Cummins	'72-'87	All "N" Series 855 cu. in.	W	W or W/O	NLA		1411002	1/2" x See Note	1,2,3
Cummins	'72-'87	All "N" Series 855 cu. in.	W	W or W/O	3799018		1410064, 1403104	1/2" x See Note	1 & 2
Cummins	'88-PR	All "N" Series 855 cu. in.	W	W or W/O	3799029		1403112	1/2" x See Note	1 & 2
Cummins	'85-'89	L10	W or W/O	W or W/O	NLA		1410064, 1403104	1/2" x 58-1/2"	
Cummins	'90-PR	L10 & M11	W or W/O	W or W/O	3799028		1410064, 1403104	1/2" x 55"	
Detroit Diesel	'77-PR	8V-92	W	W or W/O	NLA	1399003	1411002	1/2" x 43" 2-Req'd	3

FREIGHTLINER NOTES:

- Front face of block to center of open groove on accessory drive pulley 5-15/16".
- Belt length to be determined at time of installation.

GMC Forward W-4, W-5, W-6, W-7, W-7HV, W-7T									
Isuzu	'92-PR	4BD2-TC	W/O	W or W/O	NLA		1403105	1/2" x 41-1/4" In Kit	

Engine Application Data

ENGINE	YEAR	MODEL	A/B	P/S	ADAPT/KIT	CLUTCH	COMPRESSOR	DRIVE BELT	NOTES
GMC "C" Series Conventional									
Detroit Diesel	'80-PR	8.2 Liter	W or W/O	W or W/O	3710005		1410064, 1403104	1/2" x 73"	4

GMC "P" Series Step Van									
GMC Diesel	'96-PR	6.5L Diesel	W/O	W	NLA		1403138	6 RIB Poly	"V" x "103"

GMC Brigadier Series Conventional									
Detroit Diesel	'78-PR	6-71	W	W or W/O	NLA		1410064, 1403104	1/2" x 50"	5
Detroit Diesel	'78-PR	6-71 with GM Fluid Fan Clutch	W	W or W/O	NLA		1410064, 1403104	1/2" x 76"	9
Cummins	'84-PR	L10	W or W/O	W or W/O	NLA		1410064, 1403104	1/2" x 58-1/2"	

GMC NOTES:

1. Fits GM W-4 vehicles with chassis number 8302313 and up...Isuzu NPR vehicles with chassis number 9406433 and up.
2. Vehicles without air brakes and with power steering mounted on upper driver's side will require GMC add-on crankshaft pulley #2005091.
3. With single smog pump only.
4. With or without turbocharger.
5. Without GM automatic fan clutch only.
6. With standard v-belt fan drive only.
7. With open groove on crankshaft.
8. With GM automatic fan clutch.

International 2000, 4000, 7000, & 8000 Conventional									
Navistar	'89-'93	7.3L Diesel	W or W/O	W or W/O	NLA		1410064, 1403104	1/2" x 61"	1
Navistar	'89-'93	7.3L Diesel	W or W/O	W or W/O	NLA		1410064, 1403104	1/2" x 60-1/2" & (2) 7/16" x 59"	2
Navistar	'94-'94-1/2	T 444E	W Only	W or W/O	3713014	1399006	1411002	8 RIB x 122-5/32" In Kit	3,4
Navistar	'94-1/2-PR	T 444E	W/O	W or W/O	3713015	1399006	1411002	9 RIB x 100-1/32" In Kit	3,4
Navistar	'89-'93	DT, DTA 360 & 466	W or W/O	W or W/O	3713009		1410064, 1403104	See Note 5	6
Navistar	'89-'93	DT, DTA 360	W or W/O	W or W/O	3713010		1410064, 1403104	See Note 5	7
Navistar	'89-'93	DT, DTA 466	W or W/O	W or W/O	3713008		1410064, 1403104	1/2" x 43"	7
Navistar	'94-PR	DT 408 & 466	W or W/O	W or W/O	3713013		1410064, 1403104	1/2" x 42-3/8"	14
Cummins	'88-PR	All "N" Series 855 cu. in.	W	W or W/O	3799029		1403112	1/2" x See Note	8
Cummins	'88-'89	L10	W or W/O	W or W/O	NLA		1410064, 1403104	1/2" x 55-1/4"	
Cummins	'90-PR	L10	W or W/O	W or W/O	3799028		1410064, 1403104	1/2" x 55"	
Caterpillar	'90-PR	3176	W or W/O	W or W/O	3713011		1410064, 1403104	1/2" x 52-1/2"	

International "F" and "S" Series Conventional									
Navistar	'82-PR	6.9L & 7.3L Diesel	W or W/O	W or W/O	NLA		1410064, 1403104	1/2" x 61"	1
Navistar	'82-PR	6.9L & 7.3L Diesel	W or W/O	W or W/O	NLA		1410064, 1403104	1/2" x 60-1/2" (2) 7/16" x 59"	2
Navistar	'79-'87	DT 466	W or W/O	W or W/O	NLA		1410064, 1403104	1/2" x 43-1/2"	9
Navistar	'88	DT, DTA 360 & 466	W or W/O	W or W/O	3713009		1410064, 1403104	See Note 5	10,11
Navistar	'87-PR	DT, DTA 360	W or W/O	W or W/O	3713010		1410064, 1403104	See Note 5	
Navistar	'88-PR	DT, DTA 466	W or W/O	W or W/O	3713008		1410064, 1403104	1/2" x 43"	10

ENGINE	YEAR	MODEL	A/B	P/S	ADAPT/KIT	CLUTCH	COMPRESSOR	DRIVE BELT	NOTES
International "F" and "S" Series Conventional									
Cummins	'77-'87	All "N" Series 855 cu. in.	W	W or W/O	NLA		1411002	1/2" x See Note	4,8
Cummins	'77-'87	All "N" Series 855 cu. in.	W	W or W/O	3799018		1410064, 1403104	1/2" x See Note	8
Cummins	'83-'89	L10	W or W/O	W or W/O	NLA		1410064, 1403104	1/2" x 55-1/4"	
Detroit Diesel	'77-PR	6V-92, 8V-71, 8V-92T, 8V-92TT	W	W or W/O	3713002	1399003	1411002	1/2" x 37"	4

International 9000 Series Conventional									
Cummins	'88-PR	All "N" Series 855 cu. in.	W	W or W/O	3799029		1403112	1/2" x See Note	8,12
Cummins	'88-PR	All "N" Series 855 cu. in.	W	W or W/O	3799030		1410064, 1403104, 1403106	1/2" x See Note	8,13

International 9000 Series C.O.E.									
Cummins	'88-PR	All "N" Series 855 cu. in.	W	W or W/O	3799029		1403112	1/2" x See Note	8,12
Detroit Diesel	'82-PR	6V-92, 8V-92	W	W or W/O	3713004		1410064, 1403104	1/2" x 44-1/2"	

INTERNATIONAL NOTES:

1. For engines with cast alternator bracket and large alternator, 90 amp. and larger.
2. For engines with 42 or 61 amp. alternator.
3. For vehicles with large alternator and cast iron alternator bracket with provisions for mounting the CCI compressor # 1411002.
4. 1/2" x 41-1/4" drive belt with 1.1 fan/crank ratio; 1/2" x 39-1/4" drive belt with 1.2:1 fan/crank ratio.
5. For vehicles with DT, DTA 360 engine and two-cylinder air compressor built after March 8, 1989 thru 1993. For vehicles with DT, DTA 466 engine and two-cylinder air compressor build after January 19, 1989 thru 1993.
6. For vehicles with single-cylinder air compressor or without air brakes.
7. Belt length to be determined at the time of installation.
8. For engines with 6-groove fan pulley.
9. For engines with 4-groove fan pulley.
10. For vehicles built between January 1, 1988 and December 22, 1988 with factory recall modifications to air compressor mounting.
11. Front face of block to center of open groove on accessory drive pulley 5-15/16".
12. Front face of block to center of open groove on accessory drive pulley 4".
13. Low mount fan only.

Isuzu NPR, NRR, FSR, FTR, FVR, & EVR									
Isuzu	'92-PR	48D2-TC	W/O	W or W/O	NLA		1403105	1/2" x 41-1/4" In Kit	

Kenworth T400, T600, & T800 Conventional									
Cummins	'87-PR	All "N" Series 855 cu. in.	W or W/O	W or W/O	3799030		1410064, 1403104	Determine at Installation	1
Cummins	'87-'89	L10	W or W/O	W or W/O	NLA		1410064, 1403104	1/2" x 55-1/4"	
Cummins	'90-PR	L10 & M11	W or W/O	W or W/O	3799028		1410064, 1403104	1/2" x 55"	

Kenworth "W" Series Conventional									
Cummins	'66-'87	All "N" Series 855 cu. in.	W	W or W/O	NLA	1399031	1411002	7/8" x See Note	1,3,4
Cummins	'78-'87	All "N" Series 855 cu. in.	W	W or W/O	NLA		1411002	1/2" x See Note	2,3
Cummins	'78-'87	All "N" Series 855 cu. in.	W	W or W/O	3799018		1410064, 1403104	1/2" x See Note	2 & 3
Cummins	'88-PR	All "N" Series 855 cu. in.	W	W or W/O	3799029		1403112	1/2" x See Note	2 & 3
Cummins	'88-PR	All "N" Series 855 cu. in.	W or W/O	W or W/O	3799030		1410064, 1403104, 1403106	Determine at Installation	1 & 3
Caterpillar	'78-PR	3406	W	W or W/O	3799013		1410064, 1403104	1/2" x See Note	3

Engine Application Data

ENGINE	YEAR	MODEL	A/B	P/S	ADAPT/KIT	CLUTCH	COMPRESSOR	DRIVE BELT	NOTES
Kenworth "K" Series Conventional									
Cummins	'66-'87	All "N" Series 855 cu. in.	W	W or W/O	NLA	1399031	1411002	7/8" x See Note	1,3,4
Cummins	'78-'87	All "N" Series 855 cu. in.	W	W or W/O	NLA	1399031	1411002	1/2" x See Note	2,3,4
Cummins	'78-'87	All "N" Series 855 cu. in.	W	W or W/O	3799018		1410064, 1403104	1/2" x See Note	2 & 3
Cummins	'88-PR	All "N" Series 855 cu. in.	W	W or W/O	3799029		1403112	1/2" x See Note	2 & 3
Cummins	'88-PR	All "N" Series 855 cu. in.	W or W/O	W or W/O	3799030		1410064, 1403104, 1403106	Determine at Installation	1 & 3
Caterpillar	'78-PR	3406	W	W or W/O	3799013		1410064, 1403104	1/2" x See Note	3

KENWORTH NOTES:

1. Front face of block to center of open groove on accessory drive pulley 4".
2. Front face of block to center of open groove on accessory drive pulley 5-15/16".
3. Belt length to be determined at time of installation.

Mack CH Model Conventional

Mack	'89-PR	E6 and E7 Series 6-cylinder	W	W or W/O	3715008		1410064	1/2" x 53-3/8"	
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Mack R, U and DM Model Conventional

Mack	'72-'84	All Mack 6 Cylinder with E.S.I. Front End	W	W or W/O	3715001	1399004	1411002	1/2" - 43"	1,2,8
Mack	'72-'87	All Mack 6 Cylinder with E.S.I. Front End	W	W or W/O	3715003		1410064, 1403104	1/2" - 40"	
Mack	'87-PR	All E6 Series	W	W or W/O	NLA		1410064, 1403104	1/2" x 53-3/8"	
Cummins	'66-'87	All "N" Series 855 cu. in.	W	W/O or See Note	NLA	1399031	1411002	Determine at Installation	3,4,8

Mack Midliner

Renault MS-200/250	'79-'88	175 HP Turbo and Ater Cooled 355 cu. in.	W	W or W/O	NLA		1410064, 1403104	1/2" x 53" Gates #9530	5
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Mack MR and MC Model C.O.E.

Mack	'79-'86	End 675, 237 Engine	W	W or W/O	NLA		1410064, 1403104	1/2" x 41"	
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MACK NOTES:

1. If engine is equipped with new style (short) head stud and not on right front corner, Mack stud #610GC185 and nut #142GC185 must be purchased.
2. On 1974 DM model, 9-quart reservoir must be removed and replaced with 4-quart reservoir (Mack #39QC3118 and bracket #24QC2304).
3. Without power steering or with gear driven power steering.
4. Front face of block to center of open groove on an accessory drive pulley 4".
5. For California and Canadian Emission Control.
6. For vehicles with engine serial number up to 1510.
7. For vehicles with engine serial number 1511 and up.

Marmon Conventional Series

Cummins	'67-'87	All "N" Series 855 cu. in.	W	W or W/O	NLA	1399031	1411002	Determine at Installation	1 & 2
Cummins	'88-PR	All "N" Series 855 cu. in.	W or W/O	W or W/O	3799030		1410064, 1403104, 1403106	Determine at Installation	1

ENGINE	YEAR	MODEL	A/B	P/S	ADAPT/KIT	CLUTCH	COMPRESSOR	DRIVE BELT	NOTES
Marmon C.O.E. Series									
Cummins	'67-'87	All "N" Series 855 cu. in.	W	W or W/O	NLA	1399031	1411002	Determine at Installation	1 & 2
Cummins	'88-PR	All "N" Series 855 cu. in.	W or W/O	W or W/O	3799030		1410064, 1403104, 1403106	Determine at Installation	1

MARMON NOTES:

1. Front Face of block to center of open groove on accessory drive pulley 4".

Peterbilt Conventional Series									
Cummins	'73-'87	All "N" Series 855 cu. in.	W	W or W/O	NLA	1399031	1411002	7/8" x See Note	1,3,4,5
Cummins	'66-'87	All "N" Series 855 cu. in.	W	W or W/O	NLA	1399031	1411002	1/2" x See Note	2,3,4,5
Cummins	'88-PR	All "N" Series 855 cu. in.	W or W/O	W or W/O	3799030		1410064, 1403104, 1403106	Determine at Installation	1,3,5
Cummins	'88-PR	All "N" Series 855 cu. in.	W	W or W/O	3799029		1403112	1/2" x See Note	2,3,5
Caterpillar	'78-PR	3406	W	W or W/O	3799013		1410064, 1403104	1/2" x See Note	3

Peterbilt C.O.E. Series									
Cummins	'73-'87	All "N" Series 855 cu. in.	W	W or W/O	NLA	1399031	1411002	7/8" x See Note	1,3,4,5
Cummins	'66-'87	All "N" Series 855 cu. in.	W	W or W/O	NLA	1399031	1411002	1/2" x See Note	2,3,4,5
Cummins	'88-PR	All "N" Series 855 cu. in.	W or W/O	W or W/O	3799030		1410064, 1403104, 1403106	Determine at Installation	1,3,5
Cummins	'88-PR	All "N" Series 855 cu. in.	W	W or W/O	3799029		1403112	1/2" x See Note	2,3,5
Caterpillar	'78-PR	3406	W	W or W/O	3799013		1410064, 1403104	1/2" x See Note	3

PETERBILT NOTES:

1. Front face of block to center of open groove on accessory drive pulley 4".
2. Front face of block to center of open groove on accessory drive pulley 5-15/16".
3. Belt length to be determined at the time of installation.
4. With gear-driven power steering only.

Utilimaster Step Van									
Ford	'92-PR	5.8L & 7.5L	W/O	W	NLA		1403117	Uses O.E.M.	
Ford	'90-PR	4.9L	W/O	W	NLA		1403117	See Note	1
Isuzu	'92-PR	4BD2-TC	W/O	W or W/O	NLA		1403105	1/2" x 41-1/4" In Kit	

UTILIMASTER NOTES:

1. Uses 6 RIB x 101 5/8" belt (gates #K061010) for vehicles with non A/C engine dress (larger dia. W/P pulley). Use 6 RIB x 100" BRLT (gates #K060994) for vehicles with A/C engine dress (smaller dia. W/P pulley)

Volvo FE 6 & FE 7									
Volvo	'86-PR	TD61	W	W	NLA		1410064	1/2" x 50-1/4" In Kit	

White GMC & Volvo White "W" Series Conventional									
Cummins	'88-PR	All "N" Series 855 cu. in.	W	W or W/O	3799030		1410064, 1403104, 1403106	Determine at Installation	1 & 3
Cummins	'88-PR	All "N" Series 855 cu. in.	W or W/O	W or W/O	3799029		1403112	1/2" x See Note	2 & 3
Cummins	'83-'89	L10	W or W/O	W or W/O	NLA		1410064, 1403104	1/2" x 55-1/4"	

Engine Application Data

ENGINE	YEAR	MODEL	A/B	P/S	ADAPT/KIT	CLUTCH	COMPRESSOR	DRIVE BELT	NOTES
Cummins	'90-PR	L10 & M11	W or W/O	W or W/O	3799028		1410064, 1403104	1/2" x 55"	
Detroit Diesel	'90-PR	60 Series 11.1L & 12.7L	W or W/O	W or W/O	3718003		1403106	Determine at Installation	

VOLVO/WHITE/GMC NOTES:

1. Front face of block to center of open groove on accessory drive pulley 4".
2. Front face of block to center of open groove on accessory drive pulley 5-15/16".
3. Belt length to be determined at the time of installation.

Western Star Conventional

Cummins	'67-'87	All "N" Series 855 cu. in.	W	W or W/O	NLA	1399031	1411002	7/8" x See Note	1,3,4,5
Cummins	'67-'87	All "N" Series 855 cu. in.	W	W or W/O	NLA		1411002	1/2" x See Note	2,3,4, 5
Cummins	'88-PR	All "N" Series 855 cu. in.	W	W or W/O	3799030		1410064, 1403104, 1403106	Determine at Installation	1,3,4
Cummins	'88-PR	All "N" Series 855 cu. in.	W	W or W/O	3799029		1403112	1/2" x See Note	2,3,4
Cummins	'83-'89	L10	W or W/O	W or W/O	NLA		1410064, 1403104	1/2" x 55-1/4"	
Cummins	'90-PR	L10	W or W/O	W or W/O	3799028		1410064, 1403104	1/2" x 55"	
Detroit Diesel	'73-PR	8V-71 & 8V-92	W	W or W/O	NLA	1399003	1411002	1/2" x 43" 2-Req'd.	5
Detroit Diesel	'73-PR	6-71, 6-71T	W	W or W/O	NLA	1399003	1411002	1/2" x 59"	5

WESTERN STAR NOTES:

1. Front face of block to center of open groove on accessory drive pulley 4".
2. Front face of block to center of open groove on accessory drive pulley 5-15/16".
3. Belt length to be determined at time of installation.
4. With gear-driven power steering only.

ENGINE	YEAR	MODEL	A/B	P/S	ADAPT/KIT	CLUTCH	COMPRESSOR	DRIVE BELT	NOTES
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Specific Engine Application Data

KOMATSU HD 465 DUMP TRUCK

Komatsu	'87-PR	SAGD170	W	W or W/O			12V-1403106 24V-1403111	5/8" x 30" (In Kit)	
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Miscellaneous Engine Application Data

Cummins	'80	KT1150 KTA1150	W	W or W/O	3799009	12-Volt 1399003 24-Volt 1399048	1411002	1/2" x 39-1/2" or 1/2" x 36-3/8"	1
Cummins	'73-PR	VT1710 VTA1710	W	W/O	3799010	12-Volt 1399003 24-Volt 1399048	1411002	1/2" x 36-1/2"	3
Cummins	'74-PR	KT2300 KTA2300 KT3067 KTA3067	W	W or W/O	NLA	12-Volt 1399003	1411002	Poly "V" 5-RIB--44"	4
Cummins	ALL	N-Series 855 Cu. in. 6-Cylinder	W	W/if gear driven	NLA	To be determined at installation	1411002	To be determined at installation	
Cummins	ALL	N-Series 855 Cu. in. 6-Cylinder	W	W/if gear driven	NLA	12-Volt 1399003		To be determined at installation	
Cummins	'84-'97	6B 5.9L 6BT 5.9L	W or W/O	W or W/O	3799020	-	all Sanden or Seltec w/2gr clutch (ear mtg. type)	To be determined at installation	7
Cummins	'97-PR	ISB 5.9L	W or W/O	W or W/O	3799034	1403112	all Sanden or Seltec w/2gr clutch (ear mtg. type)	To be determined at installation	7
Cummins	'84-PR	6C 8.3L 6CT 8.3L 6CTA 8.3L	W or W/O	W or W/O	3475066	-	all Sanden or Seltec w/2gr clutch (ear mtg. type)	To be determined at installation	8
Cummins	'86-PR	4BT 3.9L 6BT 5.9L	W or W/O	W or W/O	NLA	-	all Sanden or Seltec w/2gr clutch (ear mtg. type)	To be determined at installation	

NOTES:

1. Engine must have Cummins accessory drive pulley No. Y3011826. (2) 1/2" grooves, 6-3/4" diameter pulley. Belt length varies with engine mount arrangement.
2. Engine must have Cummins accessory drive pulley No. 3000978. (1) 3/4" groove, 8-3/4" diameter.
3. Engine must have Cummins accessory drive pulley No. AR-7746 or 203054.
4. Engine must have Cummins accessory drive pulley No. 205411.
5. Engine must have 1/2"-wide open groove on rear of crank-shaft pulley cluster.
6. Compressor mounts on left side of rear of engine and drives from accessory drive pulley. If engine is not equipped with pulley, the following list of parts must be purchased from Detroit Diesel: 5146522, 106751, 5131131, 5177236, 272906, 51299007, 179882, 5131130, 5145092. The rear groove of accessory pulley may need to be removed on Euclid R-85 and possibly some other makes.

7. If engine is not equipped with auxiliary drive pulley on fan hub, pulley can be purchased from Cummins under part no. 3919624.
8. If engine is not equipped with auxiliary drive pulley on fan hub, pulley can be purchased from Cummins under part no. 3908819.

OBS=Obsolete

Kysor A/C System Kits Numeric Listing

Kit No.	Description	Application	
NLA	Adapter (mount & drive)		
	'66 thru '87, Autocar	All "N" Series with or without Full-Flow Cooling. Series A, DC and KK Conventional	
	'69 thru '87, Chevrolet '69 thru '87, Chevrolet '72 thru PR, Ford '69 thru '87, GMC '69 thru '87, GMC '72 thru '87, IHC '74 thru '87, IHC '72 thru '87, IHC '74 thru '87, IHC '66 thru '87, Kenworth	Standard and Full-Flow Cooling Titan Series C.O.E. Standard and Full-Flow Cooling H, J and M Series Conventional "N" Series Full-Flow Cooling, NTC-230 "F" and "L" Series Conventional All "N" Series Astro Series C.O.E. All "N" Series H, J and M Series Conventional "N" Series Full-Flow Cooling, 4070A Transtar Series C.O.E. "N" Series Transtar II 4070-B C.O.E. "N" Series Full-Flow Cooling, Fleestar "A" Series Conventional "N" Series Full-Flow Cooling, Paystar Series Conventional NH-230, NH-250, NTC-335 High-Mount Fan, also "N" Series Full-Flow Cooling, "K" Series C.O.E.	
	'66 thru '87, Kenworth	NH-230, NH-250, NTC-335 High-Mount Fan, also "N" Series Full-Flow Cooling, "W" Series Conventional	
	'66 thru '87, Mack Western '65 thru '87, Mack Western '66 thru '87, Mack Western	"N" Series -- all except 290 and 350 "F" Model C.O.E. NTC-290, NTC-350 "F" Model C.O.E. "N" Series -- all except NTC-290 and NTC-350 R, U and DM Model Conventional	
	'72 thru '87, Mack Western '76 thru '87, Mack '67 thru '87, Marmon '67 thru '87, Marmon '73 thru '87, Peterbilt '73 thru '87, Peterbilt '66 thru '87, White	NTC-290, NTC-350, R, U and DM Model Conventional All "N" Series Full-Flow Cooling "W" Model C.O.E. All "N" Series HDT C.O.E. All "N" Series CHDT Conventional All "N" Series C.O.E. Series All "N" Series Conventional Series "N" Series Full-Flow Cooling NH-250, NTC-335 and NTC-230 Road Commander Series C.O.E.	
	'72 thru '87, White '77 thru '87, White '67 thru '87, White	"N" Series Full-Flow Cooling RX and 6000 Series Expeditor C.O.E. NTC-230 RX and 6000 Series Expeditor C.O.E. "N" Series Full-Flow Cooling and NTC-230 RB-I, RB-II, Western Star Conventional Cab	
	NLA	Adapter (mount & drive)	
		'75 thru '87, Autocar '72 thru '87, Freightliner '72 thru '87, IHC '77 thru '87, IHC '73, IHC 3/78 thru '87, Mack '66 thru '87, Peterbilt '66 thru '87, Peterbilt	All "N" Series with or without Full-Flow Cooling Series A, DC and KK Conventional "N" Series Full-Flow Cooling WFT and WFP C.O.E. and Conventional "N" Series Full-Flow Cooling Transtar Series Conventional "N" Series Full-Flow Cooling "S" Series Conventional "N" Series Full-Flow Cooling Paystar Series Conventional All "N" Series Full-Flow Cooling "W" Model C.O.E. All "N" Series C.O.E. All "N" Series Conventional Series
		3715001	Adapter (mount & drive)
'72 thru '84, Mack '72 thru '84, Mack '72 thru '84, Mack Western '72 thru '84, Mack Western '76 thru '84, Mack Western			ENDT 675/676 686 E.S.I. "F" Model C.O.E. ENDT 675/676 686 E.S.I. "R", "U" and "DM" Model Conventional ENDT 675-676 686 E.S.I., FL and FS Model C.O.E. ENDT 675-676 686 E.S.I. RL and RS Model Conventional ET-EN-ENF-END-ENDT-ETAZ-ETAY, RW Model Conventional Superliner 673, 707, 711, 675, 676, 1000 and 1005
'76 thru '84, Mack Western		ET-EN-ENF-END-ENDT-ET-ETZ-ETAZ-ETAY "W" Model C.O.E. 673, 707, 711, 675, 676, 686, 1000 and 1005	
3475027		MiniBrute Condenser	
	'68 thru '87, Mack	R, RD, DM, U, DMM	
1407008	Adapter, Compressor	Sanden or Seltec Auxiliary Mount Plate	
3713002	Adapter Kit (mount & drive)		
	'79 thru PR, IHC	6V92TT, "S" Series	
NLA	Adapter Kit (mount & drive)		
	'79 thru '86, Mack MR-MC	ENDT 675 Engine with or without power steering, Sanden or Seltec Compressor - 1/2" x 41" belt	
3799009	Adapter Kit (mount & drive)		
	HardHat Off-Highway Haulers	Cummins KTA 1150, 1411002 Compressor - 1/2" x 39-1/2" belt	
3710005t	Adapter Kit (mount & drive)		
	'80 thru PR, GMC "C" Series	Detroit Diesel 8.2 Liter--with air brakes, power steering, Sanden or Seltec Compressor	

t Subject to availability - non returnable - not available once stock is depleted.

Kysor A/C System Kits Numeric Listing

Kit No.	Description	Application
3713004	Adapter Kit (mount & drive) '80 thru '81, IHC 4070B C.O.E.	Kroger with 6V92T Detroit Diesel engine
3711005	Adapter Kit (mount & drive) '80 thru '84, Ford "F" and "L" Series	With 8.2 liter Detroit Diesel engine
1407009	Adapter Kit Compressor	Universal Sanden or Seltec Compressor Mount
3799013	Adapter Kit (mount & drive) '78 thru PR, Peterbilt, Kenworth C.O.E. and Conventional Models	Caterpillar 3406, Sanden or Seltec Compressor
3715003	Adapter Kit (mount & drive) '72 thru '87, Mack	F Models R, U, DM, W, RW, all Mack 6-cylinder with E.S.I. front end
3799015	Conversion Kit, Compressor	GM 6-cylinder compressor to Sanden or Seltec on IHC 9670 w/Cummins "N" Series 6-cylinder engine
3711007	Adapter Kit (mount & drive) '84 thru PR, Ford	F and L Series with Cat. 3406
3799018	Adapter Kit (mounting & drive) '72 thru '87, Freightliner '78 thru '87, Kenworth	Cummins "N" Series, WFT and WFP C.O.E. and Conventional Cummins "N" Series, K and W Series C.O.E. and Conventional
3799020	Adapter Kit (mount & drive)	Cummins 6BT-5.9
3711010	Conversion Kit, Compressor	Ford F86 Compressor to Sanden or Seltec for Ford "L" Series w/Detroit Diesel 6V-92 engine
3713008	Adapter Kit (mount & drive) '88 thru PR, IHC Loadstar Series Conventional	DT, DTA, 466
3175005	KA-700 Filter Kit	
3175006	HD1000 Recirculation Filter Kit	
N/A	Adapter Kit (mount & drive) '89 thru PR, Ford Cargo 6000, 7000 & 8000	Ford Diesel 6.6L and 7.8L
3713009	Adapter Kit (mount & drive) '89 thru PR, Navistar 2000 thru 7000 Series	International DT, DTA 360 & 466 engine
3475050	Receiver Dryer Installation Kit Ford "L" Kombo	88 thru PR, Ford L7000, 8000 & 9000
1599100	Universal Condenser Installation Kit	Various
3799028	Adapter Kit (mount & drive) '90 thru PR, Navistar 2000, 4000, 7000, 8000 '90 thru PR, White RBI/RBII, Western Star Conv. '90 thru PR, White GM "W" Series	Cummins L-10 6-cylinder
3799029	Adapter Kit (mount & drive) '88 thru PR, Freightliner WFT, WFP, WFC, FLT, FLP, FLC '88 thru PR, Navistar 9370 '88 thru PR, Navistar 2000, 4000, 7000, 8000 '88 thru PR, Kenworth "K" and "W" Series '88 thru PR, White GM "W" Series '88 thru PR, White RBI/RBII, Western Star	Cummins "N" Series 855 cu. in.
3713010	Adapter Kit (mount & drive) '89 thru PR, Navistar 2000, 4000, 7000, 8000	DT, DTA 360
3799030	Adapter Kit (mount & drive) '88 thru PR, Autocar A, DC, KK Series '88 thru PR, Ford F and L '88 thru PR, Kenworth K and W Series '88 thru PR, Peterbilt COE and conventional '88 thru PR, Volvo/White W Series	Cummins "N" Series 855 cu. in.
3715008	Adapter Kit (mount & drive) '88 thru PR, Mack CH	E6 and E7 Series 6-cylinder
N/A	Adapter Kit (mount & drive) '88 thru PR, Ford F and L	Caterpillar 3306 B
3713011	Adapter Kit (mount & drive) '90 thru PR, Navistar 8000/9000	Caterpillar 3176

t Subject to availability - non returnable - not available once stock is depleted.



Kysor A/C System Kits Numeric Listing

Kit No.	Description	Application
2175006	Spike Protection Kit	
3799031	Universal Mount Kit, Compressor	Various applications, for Sanden or Seltec
N/A	Adapter Kit (mount & drive)	
	'90 thru PR, Various Models (Driver Side)	Detroit Diesel 60 Series, 11.1L & 12.7L
3718003	Adapter Kit (mount & drive)	
	'89 thru PR, White/GM "W" Series	Detroit Diesel 60 Series, 11.1L & 12.7L
3711019	Adapter Kit (mount & drive)	
	1993 thru PR, Ford "L" Series	FD 1460 (Cummins 8.3L)
3713013	Adapter Kit (mount & drive)	
	1994 thru PR, Navistar 2000 thru 7000 Series	DT 408, DT 466, Low Mtg. Fan
NLA	Adapter Kit (mount & drive)	
	1994 thru PR, Ford "L" Series	3406E Caterpillar
3713014	Adapter Kit (mount & drive)	
	1994 thru 94-1/2, Navistar 1000 thru 8000 Series	T444E Diesel With Air Brakes Only
3713015	Adapter Kit (mount & drive)	
	1994-1/2 - PR, Navistar 1000 thru 8000 Series	T444E Diesel without Air Brake Only
3475060	Wiring Kit (use with KA 7100)	
	1996- PR, Grusman, Union City, Utilimaster	GMC P-20 w/6.5 L Diesel
3799034	Adapter Kit (mount & drive)	
	Off Highway	ISC 5.9L Cummins
3475063	Hose Kit (use with KA 7300), straight Truck w/ Box AC	Various
3475064	Wiring (use with KA 7300)	Various
3475066	Adapter Kit (mount & drive)	
	Off Highway 1997-PR	ISC 8.3L 24 Valve Cummins

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