

## DM Advantage® On/Off



- On/Off pneumatic fan drive
- Simple, easy to use and maintain

## Typical Applications

- Over the road
- Cold weather
- Light loads
- Very little fan demand



## DM Advantage Two-Speed



- Pneumatic fan drive with a higher "off" speed that satisfies A/C engagements and significantly reduces the number of fan cycles
- When additional cooling is needed, the springs engage the fan drive fully

- Vocational, stop-and-go driving
- High engine speed
- Pick-up and delivery



## RCV250



- Variable fan speed control
- Communicates directly with the engine and provides only what fan speed is needed to cool the engine
- Saves fuel by eliminating full fan engagements
- Extends the life of belts, tensioners, etc.
- No wear items

- Over the road
- Cold weather
- Heavy haul
- Off road



# Peterbilt® EPA 2013 Horton Application Guide and Cross-Reference



Truck Model			Spec Codes			DM Advantage On/Off Fan Drive		DM Advantage Two-Speed Fan Drive		Modulator Variable Speed Fan Drive		Fan			
Engine	Peterbilt Truck Model	Engine Slant	On/Off	Two-Speed	Modulator	PACCAR #	Horton #	PACCAR #	Horton #	PACCAR #	Horton #	PACCAR #	Horton #		
PX-7	325, 330, 337 w/o FDA	3.5°	2621090	2621000	N/A	F17-1014M15	99A9647	F17-6017M42	99A8188	N/A	N/A	F51-6008M01	995711502-006		
	337/348 w/ FEPTO or w/ FDA	0° & 3.5°				N/A	N/A								
PX-9	337, 348	3.5°	2621090	2621000	N/A	F17-1014M12	999627	F17-6017M39	998162 (5"); Opt 998161 (2.56")	N/A	N/A	F51-6008M01	995711502-006		
	337 or 348 FEPTO w/o FDA					2° & 4°	N/A	N/A	F17-6017M40			998193	F51-6008M01	995711502-006	
	365, 384, 567-115, 579-117	N/A					99A9640	F17-6017M01	99A9766			F51-6008M04	996813502-002		
	320	N/A				N/A	N/A	F17-6017M02	99A9764			F51-6008M03	996711502-001		
	348 FDA	0°						F17-6017M41	998192			F51-6008M08	995711502-007		
	365SB FEPTO w/o FFE	4°				N/A	N/A	F17-6017M15	99A9793			F51-6008M02	995711503-003		
	365SB FEPTO FFE	2°						F17-6017M11	99A9794						
	382, 348-110	3.5°				F17-1014M14	99A9637	F17-6017M36	99A8158			F51-6008M01	995711502-006		
ISL-G	365, 384, 579-117	2° & 4°	2621090	2621000	N/A	F17-1014M10	99A9639	F17-6017M12	99A9777	N/A	N/A	F51-6008M04	996813502-002		
	320	N/A				N/A	N/A	F17-6017M02	99A9764			F51-6008M03	996711502-001		
	365SB FEPTO FFE	4°						F17-6017M07	99A9795			F51-6008M02	995711502-007		
	365SB FEPTO w/o FFE	2°				F17-6017M08	99A9796	F51-6008M08	995711502-007						
	382,348-110	3.5°				F17-6017M34	99A8113	F51-6008M01	995711502-006						
ISX15	367, 386, 587, 567-121	2° & 4°	2621090	2621000	N/A	F17-1014M01	99A9586	F17-6017M03	99A9782	N/A	N/A	F51-6008M04	996813502-002		
	579-123	2°				F17-1014M02	99A9589	F17-6017M21	99A9799			F51-6008M06	996762502-001		
	367HH, 388, 389	0°				N/A	N/A	F17-6017M38	99A8166			F51-6008M04	996813502-002		
ISX12	365, 384, 567-115	2° & 4°	2621090	2621000	N/A	F17-1014M05	99A9591	F17-6017M23	99A8121	N/A	N/A	F51-6008M04	996813502-002		
	579-117	2°				N/A	N/A	F17-6017M26	99A8124					F51-6008M03	996711502-001
	367, 386, 567-121	2° & 4°						F17-1014M06	99A9606			F17-6017M25	99A8122		
	579-123	2°				N/A	N/A	F17-6017M27	99A8125			F51-6008M04	996813502-002		
	320	0°						F17-1014M07	99A9605					F17-6017M35	99A8120
	367HH FEPTO	2°				F17-1014M08	99A9614	F17-6017M19	99A8135			F51-6008M04	996813502-002		
	367HH, 388	4°				F17-1014M09	99A9615	F17-6017M20	99A8136						
	MX-13	365, 384, 567-115				2° & 4°	2621090	2621000	2621100			F17-1019M01	99A9590	F17-6018M02	99A9761
587, 579-117		2°	2621100	F17-1019M02	99A9592	F17-6018M01			99A9762	F17-1034-002	9910316	N/A	N/A	F51-6008M04	996813502-002
367, 386, 579-123,567-121		2°	N/A	F17-1019M03	99A9617	F17-6018M08			99A8138						
367HH, 388, 389		2°	N/A	N/A	N/A	F17-6018M09			99A8141	F17-1034-003	9910317	F51-6008M07	996813501-002		
367HH FEPTO		0°	2621100	F17-1019M04	99A9598	F17-6018M06			99A8118			F51-6008M04	996813502-002		
579-117		4°	N/A	N/A	N/A	F17-6018M11			99A8139	N/A	N/A	N/A	N/A		
367HH REPTO w/FE		2°	N/A	N/A	N/A	F11-1753			994661			F11-1753	994661		
MX-11	Dual Idler Bracket	N/A				F17-1019M06	99A9618	F17-6018M12	99A8143	N/A	N/A	F51-6008M07	996813501-002		
	579-117	4°				F17-1019M07	99A9622	F17-6018M13	99A8149						
	567-115	2° & 4°	2621090	2621000	N/A	N/A	N/A	F17-6018M15	99A8150					F51-6008M03	996711502-001
	579-117,365SF	2°				N/A	N/A	F17-6018M16	99A8151					F51-6008M10	996711502-001
	320	2°				F11-1753	994661	F11-1753	994661						
365SB FEPTO	0°														
Dual Idler Bracket	N/A														

