

# Flywheels - Medium and Heavy Duty Trucks

Valeo Number	OE Number	Engine	Engine Model	Description
V3000S	3016495	Cummins	NT855, SMALL CAM, BIG CAM	Cup Design, 6 mounting bolt holes & 2 threaded holes, uses a 14" clutch-drive lugs included, 306 thrust bearing, 17" ring gear w/ 103 teeth
V3001S	3021660	Cummins	NT855, N14	Flat Design, 6 mounting bolt holes & 2 threaded holes, w/ 8" opening, uses a 15" clutch w/ 8 springs (8" opening), 306 thrust bearing, 17" ring gear w/ 103 teeth
V3002S	3071535	Cummins	NT855, N14	Flat Design, 6 mounting bolt holes & 2 threaded holes, w/ 10" opening, uses a 15" clutch w/ 8 springs (10" opening), 306 thrust bearing, 17" ring gear w/ 103 teeth
V3003S	3042787	Cummins	L10, M11	Cup Design, 8 mounting bolt holes & 2 threaded holes, uses a 14" clutch-drive lugs included, 306 thrust bearing, 17" ring gear w/ 103 teeth
V3004S	3039230	Cummins	M11	Flat Design, 8 mounting bolt holes & 2 threaded holes, w/ 8" opening, uses a 15" clutch w/ 8 springs (8" opening), 306 thrust bearing, 17" ring gear w/ 103 teeth
V3005S	3071615	Cummins	M11	Flat Design, 8 mounting bolt holes & 2 threaded holes, w/ 10" opening, uses a 15" clutch w/ 8 springs (10" opening), 306 thrust bearing, 17" ring gear w/ 103 teeth
V3006S	3921263	Cummins	5.9L (B SERIES)	Flat Design, 8 mounting bolt holes, uses a 14" clutch, 206/ 305 thrust washer, .540" thick ring gear w/ 173 teeth
V3007S	3906807	Cummins	8.3L (C SERIES)	Flat Design, 8 mounting bolt holes, uses a 14" clutch, 206/ 305 thrust bearing, .540" thick ring gear w/ 173 teeth
V3008S	3922645	Cummins	8.3L (C SERIES)	Flat Design, 8 mounting bolt holes, uses a 14" clutch, 206/ 305 thrust bearing, .875" thick ring gear w/ 138 teeth
V3009S	3912913	Cummins	8.3L (C SERIES)	Flat Design, 8 mounting bolt holes, uses a 14" clutch, 206/ 305 thrust bearing, .610" thick ring gear w/ 138 teeth
V3010S	135597	Cummins	SAE #1, NT855, N14	Flat Design, 6 mounting bolt holes & 2 threaded holes, w/ 8" opening (SAE#1), uses a 15" clutch w/ 8 springs (8" opening), 306 thrust bearing, 20" ring gear w/ 118 teeth
V3011S	135597L	Cummins	SAE #1, NT855, N14	Flat Design, 6 mounting bolt holes & 2 threaded holes, w/ 10" opening (SAE#1), uses a 15" clutch w/ 8 springs (10" opening), 306 thrust bearing, 20" ring gear w/ 118 teeth
V3012S	3023510	Cummins	MARINE TWIN DISC APPLICATION, NT855, N14, INDUSTRIAL	Recessed Design, 6 mounting bolt holes & 2 threaded holes, twin disc setup, 20" ring gear w/ 118 teeth



## MD/HD TRUCK FLYWHEELS & CLUTCH BRAKES

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V3013S	3680922	Cummins	I S X, SIGNATURE 600	Flat Design, 12 mounting bolt holes, w/ 10" opening, uses a 15" clutch w/ 10 springs (10" opening), 306 thrust bearing, 20" ring gear w/ 113 teeth
V3014S	9Y9313	Caterpillar	3208	Tower Design, 10 mounting bolt holes, uses 14" clutch, 205 thrust bearing hole-O.D. 2.00", 17" ring gear w/ 134 teeth
V3015S	9L6392	Caterpillar	3208	Flat Design, 10 mounting bolt holes, w/ 6.73" opening, uses 13" or 14" clutch, 206/ 305 thrust bearing hole-O.D. 2.44", 17" ring gear w/ 134 teeth
V3016S	9Y9311	Caterpillar	3208	Flat Design, 10 mounting bolt holes, w/ 7.12" opening, uses a 14" clutch, 206/ 305 thrust bearing hole-O.D. 2.44", 17" ring gear w/ 134 teeth
V3017S	4P4797	Caterpillar	3406, 3406E	Flat Design, 12 mounting bolt holes, w/ 10" opening, uses a 15" clutch w/ 10 clutch springs (10" opening), 306 thrust bearing, 20" ring gear w/ 113 teeth
V3018S	1265875	Caterpillar	3116, 3126	Flat Design, 8 mounting bolt holes & 1 dowel pin hole, uses 13" or 14" clutch, 206/ 305 thrust bearing, 17" ring gear w/ 134 teeth
V3019S	4P4613	Caterpillar	3306	Flat Design, 9 mounting bolt holes, w/ 10" opening, uses a 15" clutch w/ 10 clutch springs (10" opening), 306 thrust bearing, 20" ring gear w/ 156 teeth
V3020S	4P8515	Caterpillar	3176, C10, C12	Flat Design, 8 mounting bolt holes, w/ 10" opening, uses a 15" clutch w/ 10 clutch springs (10" opening), 306 thrust bearing, 20" ring gear w/ 113 teeth
V3021S	23507442	Detroit	SERIES 60	Flat Design, 12 mounting bolt holes, w/ 8" opening, uses a 15" clutch w/ 8 springs (8" opening), 306 thrust bearing, 20" ring gear w/ 118 teeth
V3022S	23509709	Detroit	SERIES 60	Flat Design, 12 mounting bolt holes, w/ 10" opening, uses a 15" clutch w/ 10 springs (10" opening), 306 thrust bearing, 20" ring gear w/ 118 teeth
V3023S	8922126	Detroit	8.2L	Flat Design, 8 mounting bolt holes, uses 13" or 14" clutch, 205 thrust bearing, 17" ring gear w/ 138 teeth
V3024S	530GB4380P2	Mack	675 / 676	Cup Design, 6 mounting bolt holes includes 6 drive pins, uses a 14" clutch, 306 thrust bearing, 20" ring gear w/ 118 teeth
V3025S	530GB3142	Mack	675 / 676	Flat Design, 6 mounting bolt holes, w/ 10" opening, uses a 15" clutch w/ 9 springs, 306 thrust bearing, 20" ring gear w/ 118 teeth

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V3026S	530GB3145BM	Mack	E7	Flat Design, 6 mounting bolt holes & 1 dowel pin hole, w/ 10" opening, timing mark-metric bolt holes, uses 15" clutch w/ 9 springs, 306 thrust bearing, 20" ring gear w/ 118 teeth
V3027S	530GB3170M	Mack	E7 - E TECH	Flat Design, 6 mounting bolt holes & 1 dowel pin hole, timing mark-metric bolt holes, uses 15" clutch, 306 thrust bearing, 20" ring gear w/ 117 teeth (2 notched teeth)
V3028S	1810855C93	Navistar	DT466 FITS A,B,& C	Flat Design, 8 mounting bolt holes, uses a 14" clutch, 205 thrust bearing, 17" ring gear w/ 138 teeth
V3029S	1821915C91	Navistar	DT466E	Flat Design, 12 mounting bolt holes, uses a 14" clutch, 206/ 305 thrust bearing, 17" ring gear w/ 138 teeth
V3030S	1818214C91	Navistar	7.3L - 444E	Flat Design, 10 mounting bolt holes, uses 13" or 14" clutch, 206/ 305 thrust bearing, 17" ring gear w/ 137 teeth
V3031S	1809144C91	Navistar	6.9L / 7.3L	Flat Design, 9 mounting bolt holes, uses 13" or 14" clutch, 205 thrust bearing, 17" ring gear w/ 137 teeth
V3032S	1843120C91	Navistar	VT365 (6.0L)	Flat Design, 9 mounting bolt holes, uses 13" or 14" clutch, 205 thrust bearing, 17" ring gear w/ 138 teeth
V3033S	E7HZ6375A	Ford	6.6L/7.8L	Flat Design, 8 mounting bolt holes, uses a 14" clutch, 206/ 305 thrust bearing, 17" ring gear w/ 138 teeth

## Truck Clutch Brakes

	Valeo Number	Description
	90001	M-1881 Hinged Clutch Brakes
	90002	M-1882 Hinged Clutch Brakes
	90003	M-1883 Hinged Clutch Brakes
	90004	M-1917 Hinged Clutch Brakes
	90005	M-1918 Hinged Clutch Brakes
	90006	M-1073 One Piece Clutch Brake
	90007	M-1074 One Piece Clutch Brake
	90008	M-1609 Torque limiting
	90009	M-1834 Torque limiting
	90010	M-1610 Torque limiting
	90011	M-1782 Torque limiting
	90012	M-1783 Torque limiting