

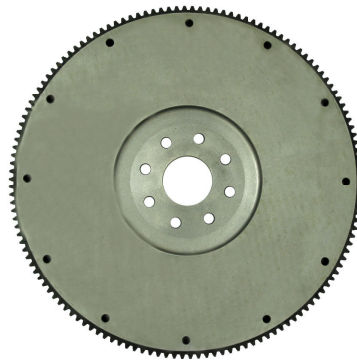


Medium & Heavy-Duty Vehicle Flywheels

AMS Automotive offers new no-core flywheels for the most popular medium and heavy-duty applications. Each flywheel is manufactured to OEM specifications and priced competitively versus the cost of a resurfaced flywheel. What's more, by including all new clutch related components as a precisely matched system, the job is virtually guaranteed to be done right.

Listed below are a few additional advantages:

- No core investment or rejection
- Eliminates the need for a thicker clutch brake or brake washer
- Maximizes the full adjustment capacity of the clutch
- Restores the release bearing stroke back to its OE position
- Includes a new flywheel ring gear
- Machine shop costs are eliminated
- Idle rack time is reduced because the flywheel can be delivered along with the other clutch components
- Warranty costs are reduced because each flywheel is guaranteed to be flat, smooth and free of cracks, scoring or heat marks.
- Each flywheel is backed by a 90-day warranty which protects against defects in manufacturing and workmanship



"Sell The System"

Caterpillar – Flat Flywheel

AMS Number	Reference Number	Engine	Bore Size	Disc Outside Diameter	Pilot Bearing Number	Mounting Holes	Locating Holes	Ring Gear Count
168001	1265875	3116/3126	7.12"	13"/14"	BA6206/BA6305	8	1	134
168003	4P4797	3406/3406E	10"	15"	BA6306	12	1	113
168005	9L6392	Use 168006	6.73"	13"/14"	BA6206/BA6305	10		134
168006	9Y9311	3208	7.12"	14"	BA6206/BA6305	10	2	134
168009	2569653	C15, C16, C18	10.12"	15"	BA6306	12	1	113

Cummins – Flat Flywheel

AMS Number	Reference Number	Engine	Bore Size	Disc Outside Diameter	Pilot Bearing Number	Mounting Holes	Locating Holes	Ring Gear Count
168102	3016495	NT855	8.37"	14"	BA6306	6		103
168103	3021660	Use 168107	8.00"	15"	BA6306	6		103
168105	3039230	Use 168108	8.00"	15"	BA6306	6		103
168106	3042787	L10 & M11	7.25"	14"	BA6306	8		103
168107	3071535	N14 / NT855	10.12"	15"	BA6306	6	2	103
168108	3071615	L10 / M11	10.12"	15"	BA6306	8	2	103
168109	3680922	ISX Signature 600	10.00"	15"	BA6306	12		113
168110	3906807	8.3L. C Series	7.25"	14"	BA6206/BA6305	8		173
168111	3912913	8.3L. C Series	7.25"	14"	BA6206/BA6305	8		138
168112	3921263	5.9L. B Series	7.25"	14"	BA6206/BA6305	8		173
168113	3922645	8.3L. C Series	7.25"	14"	BA6206/BA6305	8		138

Detroit – Flat Flywheel

AMS Number	Reference Number	Engine	Bore Size	Disc Outside Diameter	Pilot Bearing Number	Mounting Holes	Locating Holes	Ring Gear Count
168200	8922126	Detroit 8.2L	7.00"	13" & 14"	BA6205	8		138
168201	23507442	Use 168202	8.00"	15"	BA6306	12		118
168202	23509709	Detroit 60	10.00"	15"	BA6306	12		118

Ford – Flat Flywheel

AMS Number	Reference Number	Engine	Bore Size	Disc Outside Diameter	Pilot Bearing Number	Mounting Holes	Locating Holes	Ring Gear Count
168300	E7HZ6375A	6.6L & 7.8L	7.5"	14"	BA6206/BA6305	8		138

GM – Flat Flywheel

AMS Number	Reference Number	Engine	Bore Size	Disc Outside Diameter	Pilot Bearing Number	Mounting Holes	Locating Holes	Ring Gear Count
168400	12552486	7.0L & 7.2L	6.00"	13"	BA6305	6		197
168401	12574404	7.0L, 7.2L & 8.1L	6.00"	13"	BA6305	6		197

Mack – Flat Flywheel

AMS Number	Reference Number	Engine	Bore Size	Disc Outside Diameter	Pilot Bearing Number	Mounting Holes	Locating Holes	Ring Gear Count
168601	530GB3145M	E7	10.00"	15"	BA6306	6	1	118
168602	530GB3170M	E7 & E - Tech	10.00"	15"	BA6306	6		117

Navistar/International – Flat Flywheel

AMS Number	Reference Number	Engine	Bore Size	Disc Outside Diameter	Pilot Bearing Number	Mounting Holes	Locating Holes	Ring Gear Count
168800	1809144C91	6.9L & 7.3L	7.25"	13" & 14"	BA6205	9		137
168801	1810855C93	DT466 A,B,C	7.25"	14"	BA6205	8		138
168802	1818214C91	7.3L & 444E	7.25"	13" & 14"	BA6206/BA6305	10		137
168803	1821915C91	DT466E	7.25"	14"	BA6206/BA6305	12		138