

# LIPE™ Medium/Heavy-Duty Clutch Selection Guide

AMS Automotive

Application/Technical Assistance: 800.528.6743

LiPe™ Number	Notes	Maximum Torque Rating	Plate Load	Springs Per Disc	Friction Material	Disc Config.	Flywheel Design	Center Diameter	Class	Adapter Ring Included	Bolt Circle
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## 14" x 1.5" Stamped Steel One-Plate

LP107620	Push-Type	500	2685	8	Ceramic	6-Paddle	Flat	7"	Medium-Duty	N	15.5"
LP107688-7		507	2505	8	Ceramic	4-Paddle	Flat	7"	Medium-Duty	N	14.725"

## 14" x 1.75" Stamped Steel One-Plate

LP107683-5		568	2790	8	Ceramic	4-Paddle	Flat	7"	Medium-Duty	N	15.5"
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## 14" x 1.75" Stamped Steel Two-Plate

LP107137-10	Use LP107237-10	1015	2505	8	Ceramic	4-Paddle	Flat	7"	Medium-Duty	Y	15.5"
LP107137-8	Use LP107237-10	1015	2505	8	Ceramic	4-Paddle	Flat	7"	Medium-Duty	Y	15.5"
LP107237-8	Use LP107237-10	1015	2505	8	Ceramic	4-Paddle	Flat	7"	Medium-Duty	Y	15.5"
LP107237-10		1015	2505	8	Ceramic	4-Paddle	Flat	7"	Medium-Duty	Y	15.5"
LP107237-16		725	2505	8	Organic	Round	Flat	7"	Medium-Duty	Y	15.5"
LP107237-22	Use LP107237-10	1015	2505	8	Ceramic	4-Paddle	Flat	7"	Medium-Duty	Y	15.5"

## 14" x 2" Cast Iron Two-Plate

LP107034-32		956	3255	8	Organic	Round	Pot	7"	Medium-Duty	N	15.5"
LP107034-57	Use LP107034-32	956	3255	8	Organic	Round	Pot	7"	Medium-Duty	N	15.5"
LP107034-61	Use LP108050-59	1220	3015	8	Ceramic	4-Paddle	Pot	7"	Medium-Duty	N	15.5"
LP107050-59	Use LP108050-59	1220	3015	8	Ceramic	4-Paddle	Pot	7"	Medium-Duty	N	15.5"
LP108034-61	Use LP108050-59	1220	3015	8	Ceramic	4-Paddle	Pot	7"	Medium-Duty	N	15.5"
LP108034-82		1085	3675	8	Organic	Round	Pot	7"	Medium-Duty	N	15.5"
LP108050-59		1220	3015	8	Ceramic	4-Paddle	Pot	7"	Medium-Duty	N	15.5"
LP108050-69	Use LP108050-59	1220	3015	8	Ceramic	4-Paddle	Pot	7"	Medium-Duty	N	15.5"
LP108063-59	Use LP108050-59	1220	3015	8	Ceramic	4-Paddle	Pot	7"	Medium-Duty	N	15.5"

## 14" x 2" Stamped Steel Two-Plate

LP107342-12		1015	2505	8	Ceramic	4-Paddle	Flat	7"	Medium-Duty	Y	15.5"
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## 15.5" x 1.75" Cast Iron Two-Plate

LP108390-80		1400	3600	8	Ceramic	6-Paddle	Flat	7"	Heavy-Duty	Y	16.625"
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**Easy To Install**  
**Easy To Adjust**  
**Highest Available Torque Capacity**  
**2-Year Unlimited Mileage Warranty**  
**Made in U.S.A.**

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LiPe™ Number	Notes	Maximum Torque Rating	Plate Load	Springs Per Disc	Friction Material	Disc Config.	Flywheel Design	Center Diameter	Class	Adapter Ring Included	Bolt Circle
<b>15.5" x 2" Two-Plate</b>											
LP107091-74	Use LP108391-74	2000	3720	10	Ceramic	6-Paddle	Flat	8.25"	Heavy-Duty	Y	16.625"
LP107091-77	Use LP108391-82	1236	3720	8	Organic	Round	Flat	7"	Heavy-Duty	Y	16.625"
LP107091-80	Use LP108391-81	1731	3720	8	Ceramic	6-Paddle	Flat	7"	Heavy-Duty	Y	16.625"
LP107091-81	Use LP108391-81	1731	3720	8	Ceramic	6-Paddle	Flat	7"	Heavy-Duty	Y	16.625"
LP107935-51	Use LP108935-82	2000	3720	7	Ceramic	4-Paddle	Flat	9.75"	Heavy-Duty	Y	16.625"
LP108391-74		2000	3720	10	Ceramic	6-Paddle	Flat	8.25"	Heavy-Duty	Y	16.625"
LP108391-77	Use LP108391-82	1236	3720	8	Organic	Round	Flat	7"	Heavy-Duty	Y	16.625"
LP108391-78	Use LP108391-93	2000	4000	10	Ceramic	Round	Flat	8.25"	Heavy-Duty	Y	16.625"
LP108391-81		1731	3720	8	Ceramic	6-Paddle	Flat	7"	Heavy-Duty	Y	16.625"
LP108391-82		1236	3720	8	Organic	Round	Flat	7"	Heavy-Duty	Y	16.625"
LP108391-91		2250	4000	10	Ceramic	6-Paddle	Flat	8.25"	Heavy-Duty	Y	16.625"
LP108391-93		2000	4000	10	Ceramic	Round	Flat	8.25"	Heavy-Duty	Y	16.625"
LP108925-20		2000	3720	7	Ceramic	5-Paddle	Flat	9.75"	Heavy-Duty	Y	16.625"
LP108925-82		2000	3720	7	Ceramic	4-Paddle	Flat	9.75"	Heavy-Duty	Y	16.625"
LP108935-51	Use LP108935-82	2000	3720	7	Ceramic	4-Paddle	Flat	9.75"	Heavy-Duty	Y	16.625"
LP108935-61		2000	3720	7	Ceramic	5-Paddle	Flat	9.75"	Heavy-Duty	Y	16.625"
LP108935-82		2000	3720	7	Ceramic	4-Paddle	Flat	9.75"	Heavy-Duty	Y	16.625"
LP108935-91	Mack® Applications	2250	4000	10	Ceramic	6-Paddle	Flat	8.25"	Heavy-Duty	Y	16.625"
LP109701-20	Use LP108935-61	2000	3720	7	Ceramic	5-Paddle	Flat	9.75"	Heavy-Duty	Y	16.625"
LP109701-51	Use LP108935-82	2000	3720	7	Ceramic	4-Paddle	Flat	9.75"	Heavy-Duty	Y	16.625"
LP109701-61	Use LP108935-82	2000	3720	7	Ceramic	4-Paddle	Flat	9.75"	Heavy-Duty	Y	16.625"
LP109701-74	Use LP108391-74	2000	3720	10	Ceramic	6-Paddle	Flat	8.25"	Heavy-Duty	Y	16.625"
LP109701-81	Use LP108391-81	1731	3720	8	Ceramic	6-Paddle	Flat	7"	Heavy-Duty	Y	16.625"
LP109701-82	Use LP108935-82	2000	3720	7	Ceramic	4-Paddle	Flat	9.75"	Heavy-Duty	Y	16.625"

1. Determine the required clutch diameter (i.e. 14" or 15.5").
2. Determine the input shaft spline diameter.
3. Determine the engine torque rating at the current setting (the clutch torque rating must equal or exceed the engine torque rating).
4. Determine the flywheel bore diameter (approximate sizes should be 7", 8.5" or 10").
  - For a flywheel bore diameter of 7", use the 8-spring disc configuration.
  - For a flywheel bore diameter of 8.5", use the 10-spring disc configuration.
  - For a flywheel bore diameter of 10", use the 7-spring disc configuration.

\* Do not use organic friction material with a 10" flywheel bore (the friction material I.D. will extend into the bore opening, preventing full friction material contact).

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