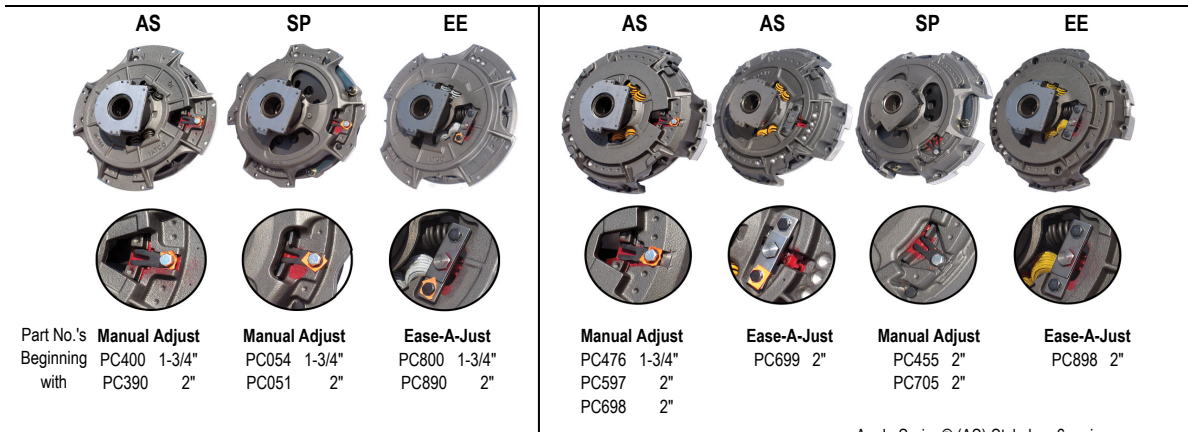




14"/15.5" AS • 14"/15.5" SP • 14"/15.5" EE
14" & 15.5" CAST PULL STYLE CLUTCH SETS
100% NEW, NO CORE
MADE IN USA



Angle Spring® (AS) Style has 6 springs.
 Soft Pedal® (SP) uses a diaphragm spring.
 Easy Effort® (EE) has 9 springs.

14" CAST - PULL STYLE - TWO PLATE

Hub Size	No. of Springs	Carrier Style	Friction Material	Ceramic Config.	Conventional	Free Travel	Min. F/W Opening	Torque Rating (ft/lbs)	Plate Load (lbs)	AS Angle Spring® Style	SP Soft Pedal® (Diaphragm Style)	EE Easy Effort® (Easy Pedal™ Style)
1-3/4"	8	Rigid Round	Organic				7"	600	3200	PC400-010-1	N/A	N/A
		Rigid Round	Ceramic	VTL			7"	800	3200	PC400-136-1	N/A	N/A
		Rigid Round	Organic		X		7"	900	3200	PC400-020-1	N/A	N/A
		Rigid Round	Organic		X		7"	1000	3600	PC400-020-4	PC054-020-4	PC800-020-4
		4-Paddle	Ceramic	VSR	X		7"	1150	3200	PC400-024-1	PC054-024-1	N/A
2"	8	Rigid Round	Organic				7"	600	3200	PC390-010-1	N/A	N/A
		Rigid 3-Paddle	Ceramic				7"	800	3200	PC390-133-1	N/A	N/A
		Rigid Round	Organic		X		7"	1000	3200	PC390-020-1	N/A	N/A
		Rigid Round	Organic			X	7"	1000	3200	N/A	N/A	PC890-090-1
		Rigid Round	Organic		X		7"	1100	3200	PC390-020-4	PC051-020-4	PC890-020-4
		4-Paddle	Ceramic	VSR	X		7"	1150	3200	PC390-023-1	PC051-023-1	PC890-023-1
		4-Paddle	Ceramic	VSR	X		7"	1150	3200	PC390-024-1	PC051-024-1	N/A
		4-Paddle	KEVLAR®	VSR	X		7"	1150	4000	N/A	PC051-024K-6	N/A
		4-Paddle	Ceramic	VSR		X	7"	1400	3200	PC390-184-1	PC051-184-1	PC890-184-1
		4-Paddle	Ceramic	VSR		X	7"	1400	3200	PC390-184-1-M	PC051-184-1-M	N/A

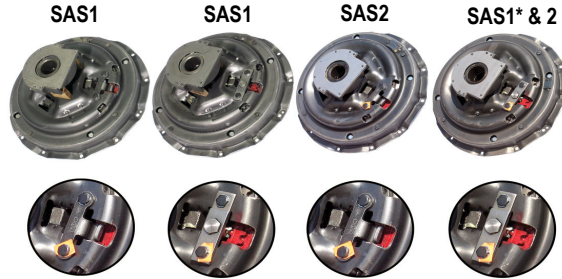
15-1/2" CAST - PULL STYLE - TWO PLATE

1-3/4"	8	4-Paddle	Ceramic	VSR		X	10"	1250	3600	PC476-094-4	N/A	N/A
2"	6	6-Paddle	Ceramic	VSR	X		10"	2050	4000	PC698-147-6	PC455-147-6	PC898-147-6
		4-Paddle	Ceramic	VSR		X	10"	1700	3600	PC698-044-4	PC455-044-4	PC898-044-4
	7	4-Paddle	Ceramic	VSR		X	10"	1700	3600	PC698-044-4-M	PC455-044-4-M	PC898-044-4-M
		4-Paddle	Ceramic	VSR		X	10"	1700	3600	PC699-044-4-M	PC455-044-4-M	PC898-044-4-M
		4-Paddle	KEVLAR®	VSR		X	10"	1700	4000	N/A	PC455-044K-6	N/A
		6-Paddle	Ceramic	VSR		X	10"	1750	4000	N/A	N/A	PC898-047-6
	8	Round	Organic			X	7"	1070	3200	N/A	N/A	PC898-090-1
		Round	Organic			X	7"	1250	3600	PC597-090-4	PC705-090-4	PC898-090-4
		Round	Organic			X	7"	1350	4000	N/A	PC705-090-6	PC898-090-6
		4-Paddle	Ceramic	VSR		X	7"	1450	3600	PC597-094-4	PC705-094-4	PC898-094-4
		4-Paddle	KEVLAR®	VSR		X	7"	1450	4000	N/A	PC705-094K-6	N/A
		4-Paddle	Ceramic	VSR	X		10"	1700	3600	PC698-054-4-M	PC455-054-4-M	PC898-054-4-M
	9	4-Paddle	Ceramic	VSR	X		10"	1700	3600	PC699-054-4-M	PC455-054-4-M	PC898-054-4-M
		4-Paddle	KEVLAR®	VSR	X		10"	1700	4000	N/A	PC455-054K-6-M	N/A
		6-Paddle	Ceramic	VSR	X		10"	1700	3600	PC698-057-4-M	PC455-057-4-M	N/A
		6-Paddle	Ceramic	VSR	X		10"	1850	4000	PC698-057-6-M	PC455-057-6-M	N/A
	10	Round	Organic			X	8.5"	1400	4000	PC597-060-6	PC705-060-6	PC898-060-6
		4-Paddle	Ceramic	VSR	X		8.5"	1650	3600	PC597-064-4	PC705-064-4	PC898-064-4
		4-Paddle	KEVLAR®	VSR	X		8.5"	1650	4000	N/A	PC705-064K-6	N/A
		6-Paddle	Ceramic	VSR	X		8.5"	1850	4000	PC597-067-6	PC705-067-6	PC898-067-6

Angle Spring and Easy Pedal™ are registered trademarks of Eaton Corp. Any reference to these trademarked names is purely for reference and identification only.
 Soft Pedal and Easy Effort are registered trademarks of IATCO Inc. **NOTE: Part Numbers ending with "M" indicates MACK and has Greasable Dual Zerk.**

FLYWHEELS FOR 15-1/2" PULL TYPE CLUTCHES (NOTE: See images of flywheels on back at bottom.)

Engine	Ring Gear Teeth	Mounting Bolt Holes	Bore	Step	Notes	Pilot Bearing Ref. #	Repl. Mfg.'s Part #	Part Number
Mack E7	118	6	10"	Flat	Use w/ 9 Spring Disc	PC-6306-2RS-S-HT	530GB3145BM	50-2745
Cummins L-10/M-11	103	8	10"	Flat	Use w/ 7 Spring Disc	PC-6306-2RS-HT	3071615	50-2749
Cummins NT855, N14	103	6	10"	Flat	Use w/ 7 Spring Disc	PC-6306-2RS-HT	3071535	50-2750
Caterpillar 3406	113	12	10"	Flat	Use w/ 10 Spring Disc	PC-6306-2RS-HT	4P4797	50-2751



Part No.'s	Manual Adjust	Ease-A-Just	Manual Adjust	Ease-A-Just
Beginning	PC747 1-3/4"	PC710 1-1/2"	PC044 1-3/4"	PC600* 1-3/4"
with		PC059 1-3/4"		PC060 1-3/4"
				PC061 2"

* NOTE:
 PC600-024-2 is a single disc clutch that uses a short sleeve style cover like all 2-plate SAS2 clutches use.

14" STAMPED STEEL - PULL STYLE - SINGLE PLATE (14" SAS1)

Hub Size	No. of Springs	Carrier Style	Friction Material	Ceramic Config.	Conventional Free Travel	Min. F/W Opening	Torque Rating (ft/lbs)	Plate Load (lbs)	SAS Stamped Angle Spring® Style Manual Adjust	SAS Stamped Angle Spring® Style Ease-A-Just	
1-1/2"	8	4-Paddle	Ceramic	VSR	X	7"	520	2500	N/A	PC710-024-3-J	
1-3/4"	8	Round	Organic		X	7"	445	3200	PC747-020-1	PC059-020-1	
		3-Paddle	Ceramic	VTL	X	7"	650	3200	PC747-022-1	PC059-022-1	
		3-Paddle	Ceramic	VSR		X	7"	650	3200	N/A	PC059-093-1
		4-Paddle	Ceramic	VSR	X	7"	650	2800	N/A	PC600-024-2	

14" STAMPED STEEL - PULL STYLE - TWO PLATE (14" SAS2)

1-3/4"	8	Round	Organic		X	7"	800	2800	PC044-020-2-A	PC060-020-2-A	
		3-Paddle	Ceramic	VTL		X	7"	900	2000	PC044-092-5-A	PC060-092-5-A
		3-Paddle	Ceramic	VSR	X	7"	900	2000	N/A	PC060-023-5-A	
2"	8	3-Paddle	Ceramic	VTL		X	900	2000	N/A	PC061-092-5-A	
		4-Paddle	Ceramic	VSR	X	7"	1050	2400	N/A	PC061-024-3-A	

Stamped Angle Spring is a registered trademarks of Eaton Corp. Any reference to this trademarked name is purely for reference and identification only.

CLUTCH BRAKES

Many styles to choose from! See p. 20 of SB-608 catalog for more info. Other thicknesses are also available.



One Piece, Torque Limiting
 PC-M-1609 .375" 1-3/4"
 PC-M-1610 .375" 2"

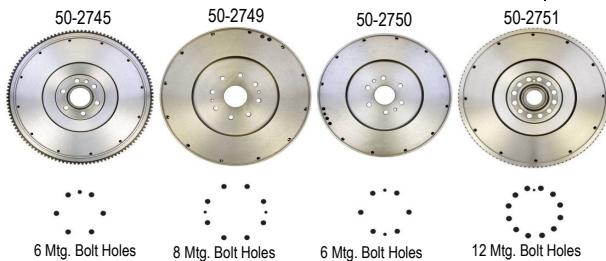


Hinged, Locking
 PC-M-1918 .380" 1-3/4"
 PC-M-1881 .380" 2"

PILOT BEARINGS

PC-6306-2RS-HT - Hi-Temp
 PC-6306-2RS-S-HT (w/ snap ring) - Hi-Temp

Eleven more pilot bearings to choose from on p. 21 of SB-608 catalog.



CLUTCH INSTALLATION KITS

PC-M-1771 (K-2468) RT Series
 PC-M-1910 (K-3600) FR Series
 PC-M-1915 (K-3601) FR Series*
 PC-M-1916 (K-3599) RT Series*

* With Mack Style Pilot Bearing



BELLHOUSING COVER KITS

PC-M-1888 w/ 6" Hose
 PC-M-1889 w/ 7" Hose
 PC-M-1880 w/ 8" Hose
 PC-M-1890 w/ 9" Hose
 PC-M-1891 w/ 12" Hose



Super Brute clutch packaging (above) and (SB-608) forty-eight page Super Brute clutch catalog (at right).

