Mounting: 3 Pads

Pilot Dia: 1.375"

	Me	rcedes 722.0, 722.1	(W3A-040, W4B-025)	
Ref: MC-3	11.25", 1.375" [Dia. Welded Pilot		
	1972-80	350, 450		
	Code: 115 25	0 1702 (Some)		
MB27	Type: Non Lock Up	Hub: Ears		
IVIDZ1	Diameter: 11.25"	Input Splines: 22	or the second	
	Bolt Circle: 9"	Two Holes per Pads		
	Mounting: 3 Pads	Pilot Dia: 1.375"		
Ref: MB35	11.25", 1.375" [Dia. Molded Pilot		
	1972-80 3	000 Series	A SOURCE STATE OF THE STATE OF	
	Code: 123 250 010	2, 1.375" Long Pilot		
MDOE	Type: Non Lock Up	Hub: Ears		
MB35	Diameter: 11.25"	Input Splines: 22		
	Bolt Circle: 9"	Two Holes per Pads	The same of the sa	
	Mounting: 3 Pads	Pilot Dia: 1.375"		
Ref: MC-8	11.25", 1.375" [ia. Welded Pilot		
	1972-80 300 Series Code: 116 250 1002, 1.5" Long Pilot			
MDO4	Type: Non Lock Up	Hub: Ears		
MB34	Diameter: 11.25"	Input Splines: 22		
	Bolt Circle: 9"	Two Holes per Pads	30.25	
	Mounting: 3 Pads	Pilot Dia: 1.375"		
Ref: MB36	11.375", 1.375"	Dia. Welded Pilot		
	1972-80 300	, 450 Series		
	Code: 115 250 17	02, 1.5" Long Pilot		
MDOC	Type: Non Lock Up	Hub: Ears		
MB36	Diameter: 11.375"	Input Splines: 22		
	Bolt Circle: 12.25"	Three Holes per Pads		
	Mounting: 3 Pads	Pilot Dia: 1.375"	8	
Ref: MC-4	13", 1.380" Dia	a. Welded Pilot		
	1972-80 4	50 Series		
	Code: 100	250 3002		
		_		
MDCC	Type: Non Lock Up	Hub: Ears		
MB28	Type: Non Lock Up Diameter: 13"	Hub: Ears Input Splines: 22		

	Mercedes 722.2 (K4A-040, K4B-050, K4C-025)					
Ref: MC-1	17 Splines, 1.967'	Dia. Molded Pilot				
		K4A-040) 250 0002				
MDOE	Type: Non Lock Up	Hub: Ears				
MB25	Diameter: 11.25"	Input Splines: 17				
	Bolt Circle: 9"	Two Holes per Pads				
	Mounting: 3 Pads	Pilot Dia: 1.967"				

Ref: MC29	21 Splines, 1.375" Pilot		
	1968-72 K4C-025		
	Code: 109 250 1602		
MB29	Type: Non Lock Up	Hub: Slotted	
IVIDZ9	Diameter: 11.25"	Input Splines: 21	
	Bolt Circle: 9."	Two Holes per Pads	
	Mounting: 3 Pads	Pilot Dia: 1.380"	



Ref: MC-2	21 Splines, 1.967" Dia. Molded Pilot		
	1968-72 K4C-025		
	Code: 115 250 0602		
MB26	Type: Non Lock Up	Hub: Slotted	
IVIDZO	Diameter: 11.25"	Input Splines: 21	
	Bolt Circle: 9" Two Holes per		
	Mounting: 3 Pads	Pilot Dia: 1.967"	



	Me	rcedes 722.3 (W4A-	-040), 722.5 (W5A-030)
Ref: MC-16	11.25", 1.375" D	ia. Molded Pilot	
		1-Up 002, 124 250 1002	
MDOO	Type: Non Lock Up	Hub: Slotted	
MB33	Diameter: 11.25"	Input Splines: 22	Ce a s
	Bolt Circle: 9"	Two Holes per Pads	
	Mounting: 3 Pads	Pilot Dia: 1.375"	
Ref: MC-6X	11.25", 1.375" Dia. M	olded Pilot 1.38" Tall	FF FF.
	1981-Up 300 Seri	es & Porsche 928	ALCO DE
	Codes: 126 250 (0902 (0002, 1302)	
MDOO	Type: Non Lock Up	Hub: Slotted	
MB32	Diameter: 11.25"	Input Splines: 22	
	Bolt Circle: 9"	Two Holes per Pads	
	Mounting: 3 Pads	Pilot Dia: 1.375"	
Ref: MC-6	11.25" 1.275" D	ia. Pilot 1.5" Tall	
TIEL. INIC-0		eries, 300DZ Turbo	
	-	302, 126 250 1702	
		1502, (0145, 1602)	
MB30	Type: Non Lock Up	Hub: Slotted	
	Diameter: 11.25"	Input Splines: 22	200
	Bolt Circle: 9"	Two Holes per Pads	
*Replaces MB31	Mounting: 3 Pads	Pilot Dia: 1.375"	* There are 2 versions of Pads that interchange. See Page 107.
	-		more are 2 volume of 1 and that more daily. Good 1 ago 107.
Ref: MC-11		/elded Pilot, 1.5" Tall	
		, 300SDL, 300SEL	
		50 1202, (1402)	
MB38	Type: Non Lock Up	Hub: Slotted	
	Diameter: 11.25"	Input Splines: 22	
	Bolt Circle: 10.75"	Two Drilled Holes per Pads	
	Mounting: 3 Pads	Pilot Dia: 1.375"	
Ref: MC-43	12.25", 1.375" Dia. I	Molded Pilot, 1" Tall	
	9" Bol	t Circle	
	Cod	des:	
MB43	Type: Non Lock Up	Hub: Slotted	
1115-10	Diameter: 12"	Input Splines: 22	
	Bolt Circle: 9"	Two Holes per Pads	
	Mounting: 3 Pads	Pilot Dia: 1.375"	
Ref: MC-10	12", 1.375" Dia. Mo	Ided Pilot, 1.21" Tall	
	1981-Up 380,	, 420SEL, 500	
	Codes: 126 25	50 1102, (3402)	
MB37	Type: Non Lock Up	Hub: Slotted	
WD3/	Diameter: 12.25"	Input Splines: 22	
	Bolt Circle: 10.75"	Two Holes per Pads	
	Mounting: 3 Pads	Pilot Dia: 1.375"	* There are 2 versions of Pads that interchange. See Page 107.

Ref: MC-12	10" (9" B	olt Circle)			
	1983-Up	190E Gas	M.Ca.		
MB39	Codes: 123 250 0202			497	
	Type: Non Lock Up	Hub: Slotted			
	Diameter: 10"	Input Splines: 19			
	Bolt Circle: 9"	Two Holes per Pads			
	Mounting: 3 Pads	Pilot Dia: 1.375"			
Ref: MC-13	11.5" (9" Bolt Cire	cle) (Molded Pilot)			
		190 Diesel	30050	To a second	

11.5" (9" Bolt Circle) (Molded Pilot)		
1983-Up 190 Diesel		
Codes: 201 250 0402		
Type: Non Lock Up	Hub: Slotted	
Diameter: 11.5"	Input Splines: 19	
Bolt Circle: 9"	Two Holes per Pads	
Mounting: 3 Pads	Pilot Dia: 1.375"	
	1983-Up 1 Codes: 20 Type: Non Lock Up Diameter: 11.5" Bolt Circle: 9"	



Ref: MC-14	11.5" (9" Bolt Circle) (Molded Pilot)		
	1983-Up		
	Codes: 201 250 0102		
MB41	Type: Non Lock Up	Hub: Slotted	
IVID4 I	Diameter: 11.5"	Input Splines: 19	
	Bolt Circle: 9"	Two Holes per Pads	
	Mounting: 3 Pads	Pilot Dia: 1.375"	



Ref: MC-15	11.5" (9.25" Bolt Circle) (Molded Pilot)		
	83-Up 190E, 190D Diesel 201 Chassis		
	Codes: 201 250 0402 (0102, 2002)		
MB42	Type: Non Lock Up	Hub: Slotted	
IVID42	Diameter: 11.5"	Input Splines: 19	
	Bolt Circle: 9.25" Two Holes per		
	Mounting: 3 Pads	Pilot Dia: 1.375"	





		2.6 (W5A-080)		
Ref: MC-18	11.375", 9"	Bolt Circle		
	1994-U	p 320SL	W. Dr.	
	Codes: 210 250 0	402, 210 250 0502		
MD10	Type: Lock Up	Hub: Slotted		12/11
MB18	Diameter: 11.375"	Input Splines: 22	0.00	-
	Bolt Circle: 9"	Two Holes per Pads		
	Mounting: 3 Pads	Pilot Dia: 1.375"		

Ref: MC-18A	11.375", 9.375" Bolt Circle		
	1997-Up CLK320, ML320 Codes:		
	210 250 0702, 210 250 0902, 211 250 0302		
MB18A	Type: Lock Up	Hub: Slotted	
IVIDIOA	Diameter: 11.375"	Input Splines: 22	
	Bolt Circle: 9.375"	Two Holes per Pads	
	Mounting: 3 Pads	Pilot Dia: 1.375"	



Ref: MC-19	12.25", 10.7" Bolt Circle		
	1997-Up		
	Codes: 140 250 0402		
MB19	Type: Lock Up	Hub: Slotted	
IVIDIS	Diameter: 12.25"	Input Splines: 22	
	Bolt Circle: 10.7" Two Holes per		
	Mounting: 3 Pads	Pilot Dia: 1.375"	

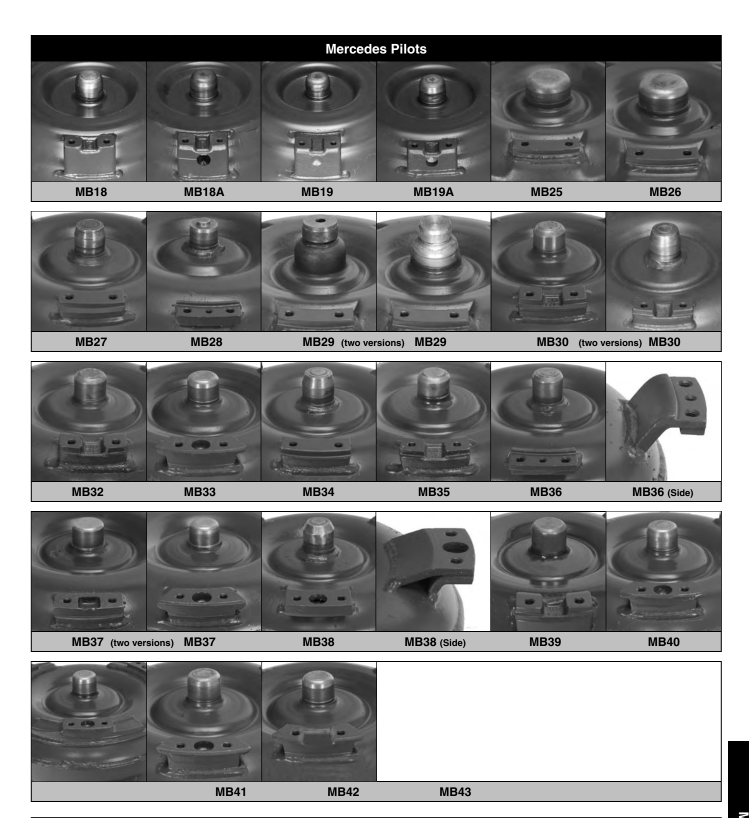




Ref: MC-19A	12.25", 9.375" Bolt Circle	
MB19A	1997-Up Codes: 140 250 0602,	
	140 250 0802, 140 250 0902	
	Type: Lock Up	Hub: Slotted
	Diameter: 12.25"	Input Splines: 22
	Bolt Circle: 9.375"	Two Holes per Pads
	Mounting: 3 Pads	Pilot Dia: 1.375"







Mercedes Benz Converter Codes: The stamped codes on these converters are on the front cover near the weld. The code on this converter is **126 250 09 02 0787**. All of these converters have **250** as the 3rd, 4th & 5th digits.

The numbers that ID the converter are the first three digits and the 7th & 8th digits. Thus the code for this converter is **126 09**. (aka 126 250 0902)

