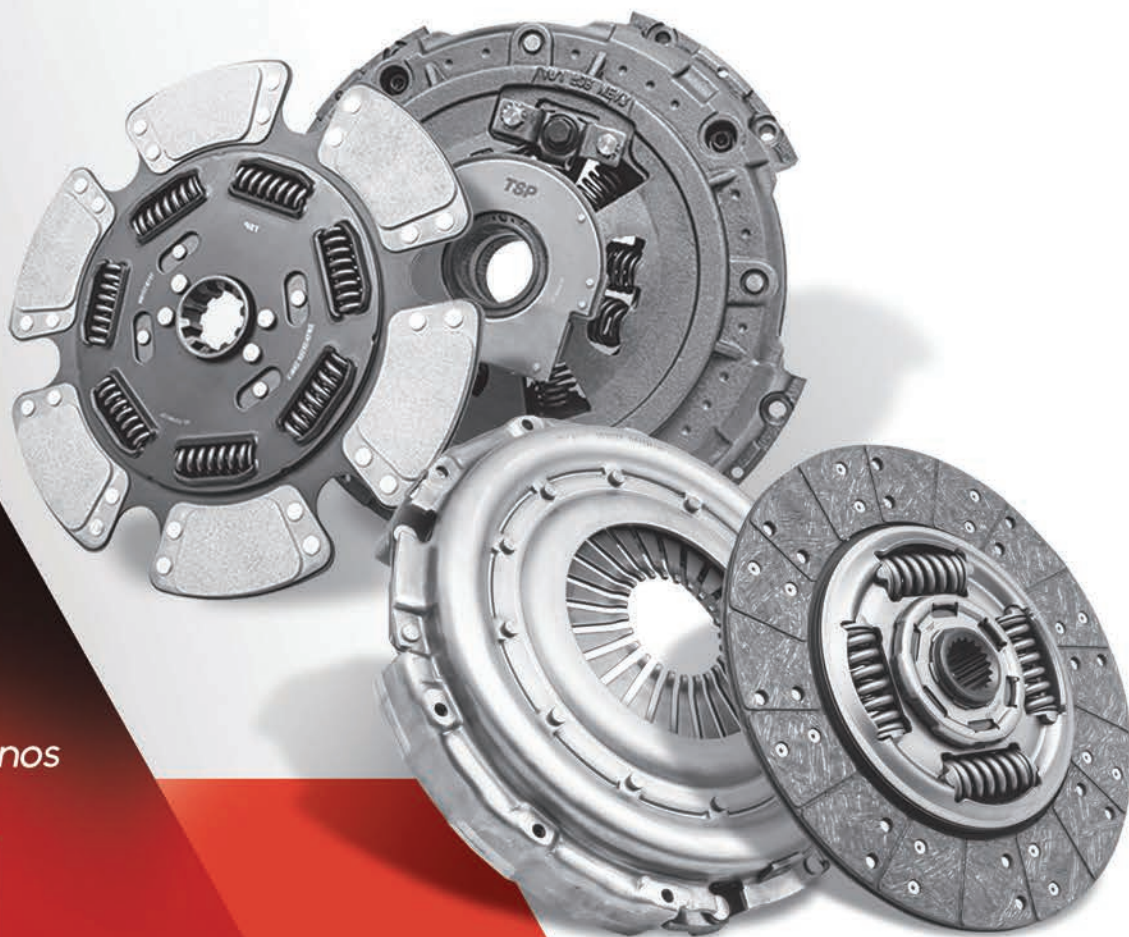


# TSP<sup>®</sup>

*The Specialist in Powertrain*

## **EMBRAGUES Y COMPONENTES** *Segmento Medio y Pesado*



*Escanea y llévanos  
contigo*



**Catálogo 2022**

**kuo**  
refacciones

## Nomenclatura

**TE 108925-82**

T-TSP  
E-Embragues

108-Tipo Easy Pedal<sup>®</sup>  
107-Tipo Angle Spring<sup>®</sup> (AS) / Tipo Stamped Angle Spring<sup>®</sup> (SAS)  
104-365 mm P/Sistema Hidráulico

**TE 363027-S**

S-Sin Collarin

Número de referencia comercial  
Línea de embragues  
TSP Marca comercial

**TE 128035X-ML100**

ML-Múltiplo seguido de la cantidad de piezas por caja

Número de referencia comercial  
Línea de embragues  
TSP Marca comercial

Easy Pedal<sup>®</sup>, Angle Spring<sup>®</sup>, Stamped Angle Spring<sup>®</sup> son marcas registradas por Eaton Corporation.



## INDICE

<b>Embragues de Segmento Medio</b>	
Chevrolet	3
Dodge	3
Fiat	5
Ford	5
Freightliner	9
Hino	11
Isuzu	11
Mazda	13
Mitsubishi	13
Nissan	13
Seat	15
Sterling	15
Toyota	15
Volkswagen	15
<b>Embragues de Segmento Pesado</b>	
Freightliner	17
Mercedes Benz	17
Clase 6 y 7. Transporte de personal y Carga en general (365 mm)	17
Embragues diámetro de disco 14"	19
Embragues diámetro de disco 15 1/2"	21
<b>Componentes de Embragues HD</b>	
Listado Partes HD	23
Botones	24
Freno de embrague	24
Ensamble carcasa	24
Platos	25
Discos	25
Collarines	27
Bujes	29
Levas	30
Ajustadores	30
Resortes	30
<b>Vistas Esquemáticas Embragues</b>	
Explosionado Embragues 15 1/2"	32
Explosionado Embragues 14"	33
Explosionado Embragues 365 mm	34
Explosionado Embragues Mercedes Benz	35
<b>Intercambios</b>	36

## Embragues de segmento medio

Linea	No. de Parte	Descripción	Aplicación	Años	Cilindros	Motor
<b>CHEVROLET</b>						
1	<i>Próximamente</i>  TE242400	KIT (Carcasa, Disco, Collarín, Flecha Guía)	Tornado	12-	L4	1.8L (105 HP), SOHC
2	TE300833	KIT (Carcasa, Disco, Collarín, Balero Piloto, Flecha Guía y Sellos de Collarín)	C-1500 Silverado	99-13	V6	4.3L (200 HP), MPFI, Vortec
<b>DODGE</b>						
1	<i>Próximamente</i>  TE198832	KIT (Carcasa, Disco, Collarín)	RAM 700  Vision	15-  15-18	L4	1.6L
2	<i>Próximamente</i>  TE243217	KIT (Carcasa, Disco, Collarín, Balero Piloto, Flecha Guía.)	H-100	06-11	L4	2.5L (94 HP), SOHC, Diesel
3	TE301743  <i>Continúa en la sig. pag</i>	KIT (Carcasa, Disco, Collarín, Balero Piloto y Flecha Guía)	D150  D250  D350  RAM 1500	94-00 94-02 94-00 94-02 94-00 94-02 94-00 94-02	V8	5.2 L Americana 5.9 L Americana 5.2 L Americana 5.9 L Americana 5.2 L Americana 5.9 L Americana 5.2 L Nacional 5.9 L Americana

# EMBRAGUES DE SEGMENTO MEDIO

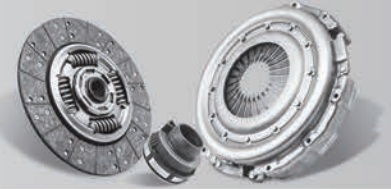







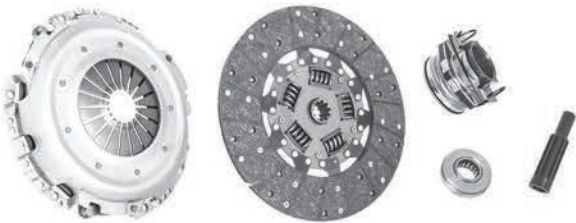
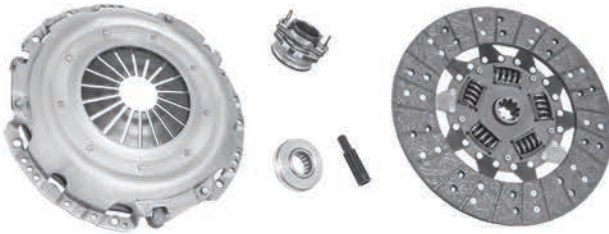



 Transmisión	 Diám. Exterior de Disco mm/plg	 Diám. Interior de Cubo mm/plg	 No. de Estrias	 Imagen	Línea
5 Vel. Collarín Mecánico	205 mm (8 1/16")	19 mm (3/4")	14		1
NVG3500, 5 Vel.	297 mm (11 11/16")	29 mm (1 1/8")	10		2
5 Vel.	214 mm (8 1/16")	20 mm (3/4")	20		1
5 Vel.	240 mm (9 3/8")	27 mm (1 1/16")	23		2
Tremec TR-3340-4, 4 Vel.	299 mm (11 3/4")	28 mm (1 1/8")	10		3

## Embragues de segmento medio

Linea	No. de Parte	Descripción	Aplicación	Años	Cilindros	Motor
<b>DODGE</b>						
3	TE301743	KIT (Carcasa, Disco, Collarín, Balero Piloto y Flecha Guía)	RAM 2500 RAM 3500 RAM 4000	95-98 98-00 94-02 94-00 94-02 96-00	V8	5.2L Limited, Nacional 5.9L Quad Cab, Americana 5.9L 4X4, Americana 5.2L Americana y Nacional 5.9L Americana y Nacional 5.9L Nacional
4	TE303031	KIT (Carcasa, Disco, Collarín, Balero Piloto y Flecha Guía)	RAM 2500 RAM 3500 RAM 4000	03-05 03-08 05-10	V8	5.7L (230 HP) 5.7L 5.7L, MPFI
<b>FIAT</b>						
1	TE198832	KIT (Carcasa, Disco, Collarín)	Palio Palio Adventure Strada Adventure Strada Trekking	13-15 10-20 10-14 09-13	L4	1.6L 1.6L 1.8L 1.8L
<b>FORD</b>						
1	TE234833	KIT (Carcasa, Disco, Collarín, Balero Piloto, Flecha Guía y Sellos de Collarín)	E-250 F-150 F-250 Lobo Pick Up	98-99 98-09 97-06 98-09 97-09 2004	V6 V6 V8 V8 V8	4.2L (200 HP), OHV 4.2L (205-210 HP), OHV, XL 4.6L (220 HP), OHV, XLT 4.6L (220-235 HP), SOHC 4.6L, Tritón 4.6L (220 HP), SOHC, Tritón
2	TE257433	KIT (Carcasa, Disco, Collarín, Balero Piloto, Flecha Guía y Sellos de Collarín)	F-100 Ranger	98-03 97-03 95-97 01-12 98-01 95-08	L4 V6 L4	2.5L, Duratec 3.0L, Duratec 2.3L (112 HP) OHV, XL 2.3L XL Chasis 2.5L (119 HP), XL 3.0L (147 HP), XL, XLT

# EMBRAGUES DE SEGMENTO MEDIO



 Transmisión	 Diám. Exterior de Disco mm/plg	 Diám. Interior de Cubo mm/plg	 No. de Estrias	 Imagen	Línea
Tremec TR-3340-4, 4 Vel. 4x2, 4x4 Tremec 199-A14, 199-A 24, 4 Vel. Tremec TR-3340-4, TR-3340-9, 4 Vel. Tremec 199-A14, 4x4, 4x2 Tremec TR-3340-4, 4 Vel.	299 mm (11 3/4")	28 mm (1 1/8")	10		3
NVG 4500, 5 Vel.	290 mm (11 7/16")	28 mm (1 1/8")	10		4
5 Vel.	214 mm (8 1/16")	20 mm (3/4")	20		1
5 Vel.	290 mm (11 1/2")	27 mm (1 1/16")	10		1
5 Vel.	232 mm (9 1/8")	27 (1 1/16")	23		2

## Embragues de segmento medio

Línea	No. de Parte	Descripción	Aplicación	Años	Cilindros	Motor
<b>FORD</b>						
<b>3</b>	<b>Próximamente</b>	<b>TE280732</b> KIT (Carcasa, Disco, Collarín, Balero Piloto y Flecha Guía)	Bronco	87-92	L6	4.9L Americana
				88-93	V8	5.0L Americana
				88-89		5.8L Americana
			Custom	91-97	V8	5.0L XLT
				91-97		5.8L XLT
			E-150	1987	V8	5.0L Americana
			E-250	1987	V8	5.0L Americana
			F-150	91-97	V6	3.8L (152 HP), Nacional
				87-93	V8	4.9L Nacional
				88-93		5.0L Nacional
				88-92		5.8L Nacional
			F-200	92-93	V8	5.0L Americana
			F-250	87-93	L6	4.9L Americana
				88-97	V8	5.0L Americana
				88-97		5.8L Americana
				1995	V8	5.8L (210 HP), Lobo Americana
			F-350	87-93	L6	4.9L Nacional
				90-97	V8	5.0L (182 HP), OHV, FI, XL, XLT Nacional
		88-97		5.8L (210 HP), OHV, XL, XLT Nacional		
		F-450	1989	V8	5.8L Super Duty, Americana	
		P-350, Microbus	89-97	V8	5.8L (183 HP), OHV, Nacional	
		Vanette, Microbus	91-97	V8	5.8L (183 HP), OHV, Nacional	
<b>4</b>	<b>Próximamente</b>	<b>TE283109</b> KIT (Carcasa, Disco, Balero Piloto y Flecha Guía)	Aerostar	93-95	V6	3.0L
			Ranger	93-95	L4	2.3L
			Ranger	93-95	V6	3.0L
<b>5</b>		<b>TE312900</b> KIT (Carcasa, Disco, Collarín, Balero Piloto y Flecha Guía)	F-350 F-350 Super Duty	10-18	V8	6.2L (385 HP), SOHC, Tritón









# EMBRAGUES DE SEGMENTO MEDIO





 Transmisión	 Diám. Exterior de Disco mm/plg	 Diám. Interior de Cubo mm/plg	 No. de Estrias	 Imagen	Línea
4 Vel.	279 mm (11")	27 mm (1 1/16")	10		3
5 Vel. Sin Collarin	225 mm (8 7/8")	27 mm (1 1/16")	23		4
5 Vel.	303 mm (11 15/16")	32 mm (1 1/4")	10		5

## Embragues de segmento medio







Línea	 No. de Parte	 Descripción	 Aplicación	 Años	 Cilindros	 Motor	
<b>FORD</b>							
6	TE316100	KIT (Carcasa, Disco, Collarin, Balero Piloto y Flecha Guía)	Ranger	13-	L4	2.5L DOHC, 16V, Duratec, iVTC	
7	TE332833	KIT (Carcasa, Disco, Collarin y Flecha Guía)	Courier	11-15	L4	1.6L	
			Fiesta	01-10			
8	TE332834	KIT (Carcasa, Disco, Collarin y Flecha Guía)	Courier	01-10	L4	1.6L	
			Fiesta	04-10			
			Ikon	01-07			
			Ka	01-08			
9	TE630306	KIT (Carcasa, Disco, Collarin, Balero Piloto y Flecha Guía)	F-350	99-10	V8	5.4L, SOHC, XL, XLT, Tritón	
			F-350 Super Duty				
<b>FREIGHTLINER</b>							
1	TE301015	KIT (Carcasa, Disco, Collarin, Balero Piloto y Flecha Guía)	FL 360- 715	07-19	L4	4.9 L Turbo Diésel Mitsubishi 4M50	

# EMBRAGUES DE SEGMENTO MEDIO





 Transmisión	 Diám. Exterior de Disco mm/plg	 Diám. Interior de Cubo mm/plg	 No. de Estrias	 Imagen	Línea
5 Vel.	250 mm (9 13/16")	27 mm (1 1/6")	23		6
5 Vel., Collarín hidráulico (Conexión hembra grande 11.8 mm)	190 mm (7 1/2")	20 mm (13/16")	17		7
5 Vel., Collarín hidráulico (Conexión hembra chica 10.7 mm)	190 mm (7 1/2")	20 mm (13/16")	17		8
4 y 5 Vel.	303 mm (11 15/16")	32 mm (1 1/4")	10		9
5 Vel.	327 mm (12 7/8")	35 mm (1 3/8")	14		1

## Embragues de segmento medio







Linea	 No. de Parte	 Descripción	 Aplicación	 Años	 Cilindros	 Motor	
<b>HINO</b>							
1	TE336210	KIT (Carcasa, Disco, Collarin, Balero Piloto y Flecha Guia)  Medidas de Collarin: D Int.: 38.91 mm D Ext.: 71.96 mm Altura Total: 57.3 mm	616  716  816	08-19  2008	L4	4.0L, Turbo Diésel	
2	TE337050	KIT (Carcasa, Disco, Collarin, Balero Piloto y Flecha Guia)  Medidas de Collarin: D Int.: 40.2 mm D Ext.: 76.9 mm Altura Total: 68.13 mm	716  816	09-19	L4	4.0L, Turbo Diésel	
<b>ISUZU</b>							
1	<b>Próximamente</b>  TE204070	KIT (Carcasa, Disco, Collarin, Balero Piloto)	Forward FRR 800	10-19	L4	5.2L, 4HK1-TC Turbo Diésel	
2	TE301800	KIT (Carcasa, Disco, Collarin, Balero Piloto y Flecha Guia)	ELF 200  ELF 300	09-19  08-19	L4	3.0L, 4JJ1-TC Turbo Diésel	
3	TE333125	KIT (Carcasa, Disco, Collarin, Balero Piloto y Flecha Guia)	ELF 400 ELF 450 ELF 500 ELF 600 ELF 600 BUS	05-19	L4	5.2L, 4HK1-TC Turbo Diésel	

# EMBRAGUES DE SEGMENTO MEDIO









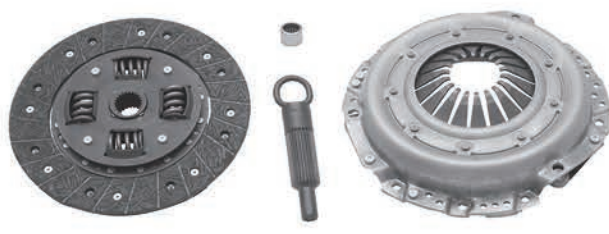



 Transmisión	 Diám. Exterior de Disco mm/plg	 Diám. Interior de Cubo mm/plg	 No. de Estrias	 Imagen	Línea
5 Vel.  6 Vel.	325 mm (12 13/16")	32 mm (1 1/4")	14		1
6 Vel.	325 mm (12 13/16")	32 mm (1 1/4")	14		2
MZZ6W, 6 Vel.	350 mm (13 3/4")	38 mm (1 1/2")	10		1
MYY5T, 5 Vel.	300 mm (11 13/16") Orgánico	35 mm (1 3/8")	14		2
MZZ6U, 6 Vel.	325 mm (12 13/16") Ceramético	35 mm (1 3/8")	14		3

## Embragues de segmento medio

Línea	 No. de Parte	 Descripción	 Aplicación	 Años	 Cilindros	 Motor	
<b>MAZDA</b>							
1	TE257433	KIT (Carcasa, Disco, Collarín, Balero Piloto, Flecha Guía y Sellos de Collarín)	B2300 B2500 B3000	95-96 01-09 98-01 95-07	L4 L4 L4 V6	2.3L SOHC, 8 Válv. 2.3L DOHC, 16 Válv. 2.5L SOHC, 8 Válv. 3.0L OHV, 12 Válv.	
2	Próximamente  TE283109	KIT (Carcasa, Disco, Balero Piloto y Flecha Guía)	B2300 B3000	1994 1994	L4 V6	2.3L 3.0L	
<b>MITSUBISHI</b>							
1	Próximamente  TE171120	KIT (Carcasa, Disco, Collarín, Balero Piloto)	L200	08-19	L4	2.5L Diésel	
<b>NISSAN</b>							
1	Próximamente  TE302102	KIT (Carcasa, Disco, Collarín)	NP300 D22 Urvan	09-15 10-13	L4	2.5L Turbo Diésel 3.0L (129 HP), DOHC Turbo Diésel	
2	Próximamente  TE624277	KIT (Carcasa, Disco, Collarín, Balero Piloto y Flecha Guía)	Frontier Ichi-Van Pathfinder Pick-Up 720 D21 NP300 D22 Urvan	06-15 91-94 86-93 83-92 91-08 09-13 00-08	L4	2.4L (143 HP), DOHC, KA24E 2.4L (134 HP), DOHC 2.4L Z24 2.0L Z20 2.4L Z24, KA24 2.4L 2.4L 2.4L (129 HP), DOHC	

# EMBRAGUES DE SEGMENTO MEDIO



 Transmisión	 Diám. Exterior de Disco mm/plg	 Diám. Interior de Cubo mm/plg	 No. de Estrias	 Imagen	Línea
5 Vel.	232 mm (9 1/8")	27 (1 1/16")	23		1
5 Vel. Sin Collarín	225 mm (8 7/8")	27 mm (1 1/16")	23		2
5 Vel.	250 mm (9 7/8")	27 mm (1 1/16")	23		1
5 Vel.	250 mm (9 7/8")	25 mm (1")	24		1
5 Vel.	240 mm (9 1/2")	25 mm (1")	24		2

## Embragues de segmento medio

Linea	No. de Parte	Descripción	Aplicación	Años	Cilindros	Motor
-------	--------------	-------------	------------	------	-----------	-------

### SEAT

1	No. de Parte	Descripción	Aplicación	Años	Cilindros	Motor
	TE203127	KIT (Carcasa, Disco, Collarin y Flecha Guía)	Cordoba	04-09	L4	1.6L (100 HP). SOHC. 8 Válv.
			Ibiza	04-09		

### STERLING

1	No. de Parte	Descripción	Aplicación	Años	Cilindros	Motor
	TE301015	KIT (Carcasa, Disco, Collarin, Balero Piloto y Flecha Guía)	FL 360	07-10	L4	4.9 L Turbo Diésel Mitsubishi 4M50

### TOYOTA

1	No. de Parte	Descripción	Aplicación	Años	Cilindros	Motor
	TE253090	KIT (Carcasa, Disco, Collarin, Balero Piloto y Flecha Guía)	Hiace	06-19	L4	27L Nacional
			Hilux	06-		
			4Runner	96-00		27L Americana
			Tacoma	01-03		
				94-04		
	T100	94-04				






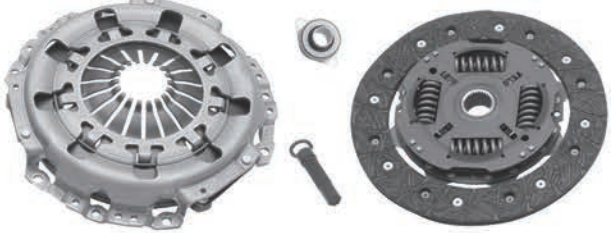


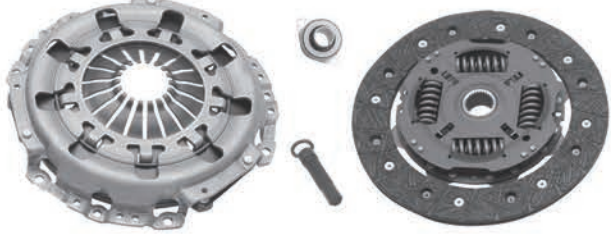
### VOLKSWAGEN

1	No. de Parte	Descripción	Aplicación	Años	Cilindros	Motor
	TE203127	KIT (Carcasa, Disco, Collarin y Flecha Guía)	Crossfox	06-15	L4	1.6L
			Gol	09-		
			Lupo	05-09		
			Polo	03-07		
			Saveiro	10-16		
			Sportvan	07-10		



# EMBRAGUES DE SEGMENTO MEDIO



		 Transmisión	 Diám. Exterior de Disco mm/plg	 Diám. Interior de Cubo mm/plg	 No. de Estrias	 Imagen	Linea
	5 Vel.	200 mm (7 7/8")	20 mm (13/16")	28		1	
	5 Vel.	327 mm (12 7/8")	35 mm (1 3/8")	14		1	
	5 Vel.	250 mm (9 7/8")	28 mm (1 1/8")	21		1	
	5 Vel.						
	4WD, 4X4						
	4WD, 4X4						
	5 Vel.	200 mm (7 7/8")	20 mm (13/16")	28		1	

## Embragues de segmento pesado

Linea	No. de Parte	Descripción	Aplicación	Años	Motor	Transmisión	Torque de Embrague Lb-ft'	No. de Resortes	Tipo de Pasta
-------	--------------	-------------	------------	------	-------	-------------	---------------------------	-----------------	---------------

### FREIGHTLINER

1	<b>Próximamente</b>								
	TE700526	KIT (Ensamble Carcasa, Disco, Collarín y Balero Piloto)	M2 35K (4X2) M2 33K (T6X4) M2 33K (T6X4) M2 35K (T6X4) M2 35K (T6X4)	07-11 07-11 12-19 12-19 12-19	MBE 906 L6 6.4L (210-300 HP)	MBT 520S-6D, MBT 660S-6D	520-660	6	Cerametálico

### MERCEDES BENZ









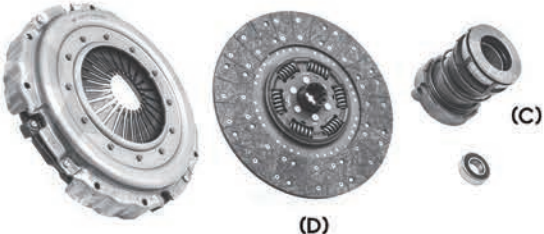
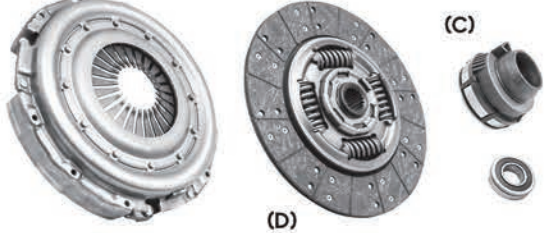
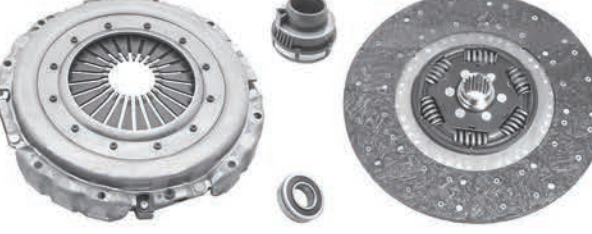

1	TE280310	KIT (Ensamble Carcasa, Disco, Collarín y Balero Piloto)	Boxer, Torino, Ayco, Magno, MBO, OMC, 1018, 1218, 1418, 1019, 1119, 1219, 1419	98-05	OM 906 LA L4 (210-280 HP)	Fuller 6 Vel FS-6305, FSB-5406, FSM-5005	885	6	Orgánico
	TE280310-S TE280D01 TE280C01	KIT Sin Collarín Disco (D) Collarín (C)							
2	TE363027	KIT (Ensamble Carcasa, Disco, Collarín, Balero Piloto)	Boxer, Torino, MBO, OMC, 1018, 1218, 1418, 1019, 1119, 1219, 1419	05-	OM 904 LA OM 924 LA L4 (180-190 HP)	MB G85-6 MBT 660 6 Vel.	576	4	Orgánico
	TE363027-S	KIT Sin Collarín							
	TE363D01 TE363C01	Disco (D) Collarín (C)							
3	TE380302	KIT (Ensamble Carcasa, Disco, Collarín y Balero Piloto)	TORINO, ALLEGRO, ANDARE, 1421, 1425, 1423, 1623, 1626, 1628	05-09	OM 906 LA L6 (210-280 HP)	MB G85-6 MBT 660 6 Vel.	1106	6	Orgánico
	TE380302-S	KIT Sin Collarín							

### CLASE 6 Y 7, TRANSPORTE DE PERSONAL Y CARGA EN GENERAL (365 mm)

1	TE104100-2	KIT (Ensamble Carcasa, Disco)	Dina Freightliner Mercedes Benz	-	Motor de 195 a 250 HP Cummins Mercedes Benz Freightliner	5, 6, 9 Vel. Fuller	660	8	Cerametálico
	TE138006-1	Ensamble Carcasa (S)							

# EMBRAGUES DE SEGMENTO PESADO



 Cantidad de Botones	 No. de Discos	 Tipo de Accionamiento	 Diam. Exterior de Disco mm/plg	 Diam. Interior de Cubo mm/plg	 No. de Estrias	 Imagen	Linea
8	1	Empuje	395 mm (15 1/2") AM CO	40 mm (1 9/16")	18		1
NA	1	Empuje	395 mm (15 1/2") AM CO	44 mm (1 3/4")	10		1
NA	1	Empuje	360 mm (14") AM CO	40 mm (1 9/16")	18		2
NA	1	Empuje	395 mm (15 1/2") AM CO	40 mm (1 9/16")	18		3
3	1	Jalon	365 mm (14 3/8")	44 mm (1 3/4")	10		1

## Embragues de segmento pesado

Linea	No. de Parte	Descripción	Aplicación	Años	Motor	Transmisión	Torque de Embrague Lb-ft	No. de Resortes	Tipo de Pasta
-------	--------------	-------------	------------	------	-------	-------------	--------------------------	-----------------	---------------

### CLASE 6 Y 7, TRANSPORTE DE PERSONAL Y CARGA EN GENERAL (365 mm)

2	TE104104-2	KIT (Ensamble Carcasa, Disco)	Dina Freightliner Mercedes Benz	-	Motor de 195 a 250 HP Cummins Mercedes Benz Freightliner	5, 6, 9 Vel. Fuller	660	8	Orgánico
3	TE104200-1	KIT (Ensamble Carcasa, 2 Discos, Plato intermedio)	Dina Freightliner Mercedes Benz	-	Motor de 195 a 250 HP Cummins Mercedes Benz Freightliner	5, 6, 9 Vel. Fuller	860	8	Cerámético
	TE138005-1 TE128697 TE128698	Ensamble Carcasa (S) Disco Delantero (DD) Disco Trasero (DT)							

### EMBRAGUES DIÁMETRO DE DISCO 14"

1	TE107237-22	KIT (Ensamble Carcasa, 2 Discos, Plato intermedio)	International Kenworth Volvo	-	Motor de 195 a 250 HP	9, 10, 13 Vel. Fuller	860	8	Cerámético
	TE125197 TE128667 TE128668	Plato Intermedio (PI) Disco Delatero (DD) Disco Trasero (DT)							
2	TE107342-22	KIT (Ensamble Carcasa, 2 Discos, Plato intermedio)	International Kenworth Volvo	-	Motor de 195 a 250 HP	9,10,13,15 Vel. Fuller	860	8	Cerámético
	TE125197 TE128693 TE128694	Plato Intermedio (PI) Disco Delatero (DD) Disco Trasero (DT)							
3	TE107684-5	KIT (Ensamble Carcasa, Disco)	International Kenworth Volvo	-	Motor de 160 a 180 HP	5, 6, 9 Vel. Fuller	620	8	Cerámético
	TE128577	Disco (D)							

# EMBRAGUES DE SEGMENTO PESADO



							 Cantidad de Botones		 No. de Discos		 Tipo de Accionamiento		 Diam. Exterior de Disco mm/plg		 Diam. Interior de Cubo mm/plg		 No. de Estrias		 Imagen		Linea
	NA	1	Jalón	365 mm (14 3/8)	44 mm (1 3/4)	10			2												
	3	2	Jalón	365 mm (14 3/8)	44 mm (1 3/4)	10	 (DD) (DT) (S)		3												
	3	2	Jalón	356 mm (14)	44 mm (1 3/4)	10	 (DD) (PI) (DT)		1												
	3	2	Jalón	356 mm (14)	51 mm (2)	10	 (DD) (PI) (DT)		2												
	3	1	Jalón	356 mm (14)	44 mm (1 3/4)	10	 (D)		3												

## Embragues de Segmento Pesado

Línea	 No. de Parte	 Descripción	 Aplicación	 Años	 Motor	 Transmisión	 Torque de Embrague Lb-ft	 No. de Resortes	 Tipo de Pasta
-------	---	--	---	---	--	--	---	--	--

### EMBRAGUES DIÁMETRO DE DISCO 15 1/2"

1	TE108391-74	KIT (Ensamble Carcasa, 2 Discos, Plato intermedio)	International Kenworth Volvo	-	Motor de 250 a 525 HP	15, 18 Vel. Fuller	1,650	10	Cerametalico
	TE125327 TE128257 TE128258	Plato Intermedio (PI) Disco Delantero (DD) Disco Trasero (DT)							
2	TE108925-20	KIT (Ensamble Carcasa, 2 Discos, Plato intermedio)	International Kenworth Volvo	-	Motor de 250 a 525 HP	18 Vel. Fuller	1,860	7	Cerametalico
	TE125327 TE128708 TE128709	Plato Intermedio (PI) Disco Trasero (DT) Disco Delantero (DD)							
3	TE108925-82	KIT (Ensamble Carcasa, 2 Discos, Plato intermedio)	International Kenworth Volvo	-	Motor de 250 a 525 HP	18 Vel. Fuller	1,700	7	Cerametalico
	TE125327 TE128462	Plato Intermedio (PI) Disco (D)							

# EMBRAGUES DE SEGMENTO PESADO



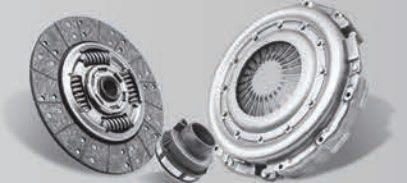
 Cantidad de Botones	 No. de Discos	 Tipo de Acionamiento	 Diám. Exterior de Disco mm/plg	 Diám. Interior de Cubo mm/plg	 No. de Estrías	 Imagen	Línea
4	2	Jalón	394 mm (15 1/2')	51 mm (2')	10	 (DD) (PI) (DT)	1
6	2	Jalón	394 mm (15 1/2')	51 mm (2')	10	 (DD) (PI) (DT)	2
4	2	Jalón	394 mm (15 1/2')	51 mm (2')	10	 (D) (PI) (D)	3

## Listado Partes HD





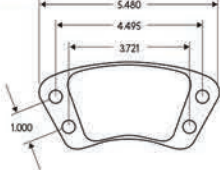

No.	No. de Parte	Descripción	Cantidad	15 1/2" Easy pedal			14" SAS		365 mm			MB	
				TE108391-74	TE108925-20	TE108925-82	TE107237-22	TE107342-22	TE107484-5	TE104100-2	TE104104-2	TE104200-1	TE280310
<b>Botones</b>													
1	TE128035X-ML8	Kit botón cerametalico (8) y remaches (16)	1	●	●	●							
2	TE128035X-ML100	Kit botón cerametalico (100) y remaches (200)	1	●	●	●							
<b>Freno de Embrague (Limitador de torsión)</b>													
3	TE127740	Freno de embrague (1 3/4") *	1				●						
4	TE127760	Freno de embrague 2"	1	●	●	●							
<b>Ensamble carcasa</b>													
5	TE138005-1	Ensamble carcasa 365mm 14" x 13/4" 2 Discos Cerametalicos	1								●		
6	TE138006-1	Ensamble carcasa 365mm 14" x 13/4" 1 Disco Cerametalicos	1						●				
<b>Plato Opressor</b>													
7	TE170C428	Plato opressor	1				●	●	●				
8	TE170C452	Plato opressor 15 1/2 x 2"	1	●	●	●							
<b>Plato Intermedio</b>													
9	TE125197	Ensamble plato intermedio/arillo aluminio 14"	1				●	●					
10	TE125327	Ensamble plato intermedio y perno separador de 15 1/2" Int.9,906"	1	●	●	●							
<b>Discos</b>													
11	TE128257	Ens. Disco 15 1/2 x 2" Del. Cerametalico, Amortiguado, coaxial, juego libre (FT) (10) 4 Aspas	1	●									
12	TE128258	Ens. Disco 15 1/2 x 2" Tras. Cerametalico, Amortiguado, coaxial, juego libre (FT) (10) 4 Aspas	1	●									
13	TE128462	Ens. Disco 15 1/2 x 2" Cerametalico, Amortiguado, coaxial, juego libre (FT) (7) 4 Aspas	2			●							
14	TE128577	Ens. Disco 14 x 13/4" Pasta Cerametalica, Amortiguado, coaxial, juego libre (FT) (3 SB) (8)	1						●				
15	TE128667	Ens. Disco 14 x 13/4" Del. Pasta Cerametalica, Amortiguado, coaxial, juego libre (FT) (8) (3 ST)	1				●						
16	TE128668	Ens. Disco 14 x 13/4" Tras. Pasta Cerametalica, Amortiguado, coaxial, juego libre (FT) (8) (3 ST)	1				●						
17	TE128693	Ens. Disco 14 x 2" Del. Pasta Cerametalica, Amortiguado, coaxial (3 SB) (8)	1					●					
18	TE128694	Ens. Disco 14 x 2" Tras. Pasta Cerametalica, Amortiguado, coaxial (3 SB) (8)	1					●					
19	TE128697	Ens. Disco Del. 365 mm Coaxial, Amortiguado, Pasta Cerametalica y Juego Libre (FT)	1								●		
20	TE128698	Ens. Disco Tras. 365 mm Coaxial, Amortiguado, Pasta Cerametalica y Juego Libre (FT)	1								●		
21	TE128708	Ens. Disco Tras. 15 1/2 x 2" Amortiguado coaxial free travel, Pasta Cerametalica VCT plus (Vibration control technology) (7) 6 Aspas	1		●								
22	TE128709	Ens. Disco Del. 15 1/2 x 2" Amortiguado coaxial free travel, Pasta Cerametalica VCT plus (Vibration control technology) (7) 6 Aspas	1		●								
23	TE280D01	Disco MB Boxer, Torino Motor OM 906-926 Transmision Fuller	1									●	
24	TE363D01	Disco MB Boxer, Torino OM 904 Transmision G-85	1										●
<b>Collarines</b>													
25	TE125125X	Ensamble candeleroy y buje 13/4" 2 Discos	1				●						
26	TE125126X	Ensamble retén y pivote 13/4" 1 disco y 2 discos	1				●		●				
27	TE125398X	Ensamble retén candeleroy y buje 2" completo	1	●	●	●							
28	TE125648	Ensamble retén candeleroy y buje 1 Disco	1							●			
29	TE127393X	Ensamble candeleroy y buje 2" 2 discos	1					●					
30	TE127859X	Ensamble collarin candeleroy 2" 1402 engrasable	1	●	●	●		●					
31	TE127862X	Ensamble collarin candeleroy 13/4" 1402 engrasable	1				●						
32	TE127873X	Ensamble candeleroy y buje 13/4" 1 Disco	1							●			
33	TE127879X	Caja collarin engrasable sin candeleroy	1	●	●	●	●	●	●				
34	TE127889X	Ensamble collarin candeleroy 13/4" 1401 engrasable	1							●			
35	TE242C109X	Ensamble retén y pivote 2" 2 discos	1					●					
36	TE242C173	Retén candeleroy 2" (1) con pivote (3) EASY ASSIST 15 1/2"	1	●	●	●							
37	TE280C01	Collarin Hidraulico Largo MB Boxer, Torino Motor OM 904/924/906/926	1									●	
38	TE363C01	Collarin Mecánico MB Boxer, Torino Motor OM 904/924/906/926	1									●	●
39	TE257C29-ML36	Buje de bronce 13/4" (36 pzas.)	1				●		●				
40	TE257C30-ML36	Buje de bronce 2" (36 pzas.)	1	●	●	●		●					
41	Prox. TE263BP1	Balero Piloto embragues 15 1/2" x 10 estrias MB Transmision Fuller	1									●	
<b>Levas y Ajustador</b>													
42	TE128031-ML6	Kit de levas de cuchilla reforzada (6)	1	●	●	●	●	●	●				
43	TE128042-ML6	Kit de levas SAS 1401 (6)	1							●			
44	TE125489	Ajustador rapido	1	●	●	●	●	●	●				
45	TE125226M	Ajustador Manual	1	●	●	●							
<b>Resortes</b>													
46	TE128052-ML6	Kit resorte de presión blanco (6)	6		●								
47	TE128053-ML6	Kit resorte de presión amarillo (6)	6	●		●							
48	TE128002-ML6	Kit resorte de presión negro (3)	3										
49	TE128003-ML6	Kit resorte de presión rojo (6)	6				●	●	●				
50	TE277C353-ML3	Resorte de asistencia (3)	3	●	●	●							
51	TE178C6-ML50	Pivote resorte de presión (Base) (50)	6	●	●	●	●	●	●				









# BOTONES / FRENO DE EMBRAGUE / ENSAMBLE CARCASA











## Botones

 No. de Parte	 Descripción	 Espesor	 Imagen
TE128035X-ML8	Kit Botón Ceramético VSR-23 Orange (8 piezas y 16 remaches)	4.75 mm (3/16")	
TE128035X-ML100	Kit Botón Ceramético VSR-23 Orange (100 piezas y 200 remaches)		


## Freno de Embrague (Limitador de Torsión)

 No. de Parte	 Diámetro Interior	 Diámetro Exterior	 Imagen
TE127740	44 mm (1 3/4")	121 mm (4 3/4")	
TE127760	51 mm (2")	121 mm (4 3/4")	









## Ensamble Carcasa

 No. de Parte	 Diámetro Exterior de Disco	 Cantidad de Discos	 Diámetro de Flecha	 Componente Contenido en Kit	 Imagen
TE138005-1	365 mm (14 3/8")	2 Discos	44 mm (1 3/4")	TE104200-1	
TE138006-1	365 mm (14 3/8")	1 Disco	44 mm (1 3/4")	TE104100-2	

## Plato Opressor

 No. de Parte	 Diámetro Exterior de Disco	 Cantidad de Discos	 Diámetro de Flecha	 Componente Contenido en Kit	 Imagen
TE170C428	356 mm (14")	1 y 2 Discos	44 mm (1 3/4") 51 mm (2")	TE107684-5 TE107237-22 TE107342-22	
TE170C452	394 mm (15 1/2")	2 Discos	51 mm (2")	TE108391-74 TE108925-20 TE108925-82	

## Plato Intermedio

 No. de Parte	 Diámetro Exterior de Disco	 Cantidad de Discos	 Diámetro de Flecha	 Componente Contenido en Kit	 Imagen
TE125197	356 mm (14")	2 Discos	44 mm (1 3/4") 51 mm (2")	TE107237-22 TE107342-22	
TE125327	394 mm (15 1/2")	2 Discos	51 mm (2")	TE108391-74 TE108925-20 TE108925-82	




















## Discos

 No. de Parte	 Posición	 Tipo de Pasta	 Conf. de Amortiguado	 No. Resortes	 No. Aspas	 D. Exterior Disco	 D. Interior Cubo	 Número de Estrias	 Componente Cont. en Kit	 Imagen
TE128257	Delantero	Cerámica	Amortiguado Coaxial Juego libre (Free Travel)	10	4	394 mm (15 1/2")	51 mm (2")	10	TE108391-74	
TE128258	Trasero	Cerámica	Amortiguado Coaxial Juego libre (Free Travel)	10	4	394 mm (15 1/2")	51 mm (2")	10	TE108391-74	
















# PLATOS / DISCOS



## Discos














 No. de Parte	 Posición	 Tipo de Pasta	 Conf. de Amortiguado	 No. Resortes	 No. Aspas	 D. Exterior Disco	 D. Interior Cubo	 Número de Estrías	 Componente Cont. en Kit	 Imagen
TE128462	Delantero / Trasero	Cerámica	Amortiguado Coaxial Juego libre (Free Travel)	7	4	394 mm (15 1/2")	51 mm (2")	10	TE108925-82	
TE128577	NA	Cerámica	Amortiguado Coaxial Juego libre (Free Travel)	8	3	356 mm (14")	44 mm (1 3/4")	10	TE107684-5	
TE128667	Delantero	Cerámica	Amortiguado Coaxial Juego libre (Free Travel)	8	3	356 mm (14")	44 mm (1 3/4")	10	TE107237-22	
TE128668	Trasero	Cerámica	Amortiguado Coaxial Juego libre (Free Travel)	8	3	356 mm (14")	44 mm (1 3/4")	10	TE107237-22	
TE128693	Delantero	Cerámica	Amortiguado Coaxial Juego libre (Free Travel)	8	3	356 mm (14")	51 mm (2")	10	TE107342-22	
TE128694	Trasero	Cerámica	Amortiguado Coaxial Juego libre (Free Travel)	8	3	356 mm (14")	51 mm (2")	10	TE107342-22	
TE128697	Delantero	Cerámica	Amortiguado Coaxial Juego libre (Free Travel)	8	3	365 mm (14 3/8")	44 mm (1 3/4")	10	TE104200-1	
TE128698	Trasero	Cerámica	Amortiguado Coaxial Juego libre (Free Travel)	8	3	365 mm (14 3/8")	44 mm (1 3/4")	10	TE104200-1	

## Discos

 No. de Parte	 Posición	 Tipo de Pasta	 Configuración de Amortiguado	 No. Resortes	 No. Aspas	 D. Exterior Disco	 D. Interior Cubo	 Número de Estrias	 Componente Cont. en Kit	 Imagen
TE128708	Trasero	Cerametalica	Amortiguado Coaxial Juego libre (Free Travel) VCT plus (Vibration Control Technology)	7	6	394 mm (15 1/2")	51 mm (2")	10	TE108925-20	
TE128709	Delantero	Cerametalica	Amortiguado Coaxial Juego libre (Free Travel) VCT plus (Vibration Control Technology)	7	6	394 mm (15 1/2")	51 mm (2")	10	TE108925-20	
TE280D01	NA	Organico	Amortiguado Coaxial	6	NA	394 mm (15 1/2")	44 mm (1 3/4")	10	TE280310	
TE363D01	NA	Organico	Amortiguado Coaxial	4	NA	360 mm (14")	40 mm (1 9/16")	18	TE363027	

\*VCT plus (Vibration Control Technology)



















## Collarines

 No. de Parte	 Descripción	 Diámetro de Disco Aplicable	 Cantidad de Discos	 Diámetro de Flechas	 Altura Total	 Diámetro Interior	 Diámetro Exterior	 Componente Cont. en Kit	 Imagen
TE125125X	Ensamble candelero y buje	356 mm (14")	2 Discos	44 mm (1 3/4")	99 mm (3 7/8")	44 mm (1 3/4")	60 mm (2 3/8")	TE107237-22	
TE125126X	Ensamble retén y pivote	356 mm (14")	1 y 2 Discos	44 mm (1 3/4")	56 mm (2 3/16")	44 mm (1 3/4")	105 mm (4 1/8")	TE107684-5 TE107237-22	
TE125398X	Ensamble retén candelero y buje	394 mm (15 1/2")	2 Discos	51 mm (2")	107 mm (4 1/4")	51 mm (2")	60 mm (2 3/8")	TE108391-74 TE108925-20 TE108925-82	














# COLLARINES
















## Collarines

 No. de Parte	 Descripción	 Diámetro de Disco Aplicable	 Cantidad de Discos	 Diámetro de Flechas	 Altura Total	 Diámetro Interior	 Diámetro Exterior	 Componente Cont. en Kit	 Imagen
TE125648	Collarin de embrague 365 mm	365 mm (14 3/8")	1 Disco	44 mm (1 3/4")	135 mm (5 5/16")	44 mm (1 3/4")	106 mm (4 3/16")	TE104100-2 TE104104-2	
TE127393X	Ensamble candelero y buje	356 mm (14")	2 Discos	51 mm (2")	99 mm (3 7/8")	51 mm (2")	60 mm (2 3/8")	TE107342-22	
TE127859X	Ensamble collarin con tubo candelero	356 mm (14") 394 mm (15 1/2")	2 Discos	51 mm (2")	36 mm (1 7/16")	51 mm (2")	NA	TE107342-22 TE108391-74 TE108925-20 TE108925-82	
TE127862X	Ensamble collarin candelero 13/4•1402	356 mm (14")	2 Discos	44 mm (1 3/4")	101 mm (3 15/16")	44 mm (1 3/4")	124 mm (4 7/8")	TE107237-22	
TE127873X	Ensamble candelero y buje	356 mm (14")	1 Disco	44 mm (1 3/4")	126 mm (4 15/16")	44 mm (1 3/4")	60 mm (2 3/8")	TE107684-5	
TE127879X	Caja collarin engrasable sin candelero	356 mm (14") 394 mm (15 1/2")	1 y 2 Discos	44 mm (1 3/4") 51 mm (2")	36 mm (1 7/16")	60.04 (2 3/8")	NA	TE107684-5 TE107237-22 TE107342-22 TE108391-74 TE108925-20 TE108925-82	
TE127889X	Ensamble collarin candelero engrasable	356 mm (14")	1 Disco	44 mm (1 3/4")	127 mm (5")	44 mm (1 3/4")	60 mm (2 3/8")	TE107684-5	
TE242C109X	Ensamble retén y pivote	356 mm (14")	2 Discos	51 mm (2")	49 mm (1 15/16")	48 mm (1 7/8")	105 mm (4 1/8")	TE107342-22	

## Collarines

 No. de Parte	 Descripción	 Diámetro de Disco Aplicable	 Cantidad de Discos	 Diámetro de Flechas	 Altura Total	 Diámetro Interior	 Diámetro Exterior	 Componente Cont. en Kit	 Imagen
TE242C173	Retén candelerero con pivote EASY ASSIST	394 mm (15 1/2")	2 Discos	51 mm (2")	46 mm (1 13/16")	49 mm (1 15/16")	105 mm (4 1/8")	TE108391-74 TE108925-20 TE108925-82	
TE280C01	Collarín Largo MB Boxer. Torino Motor 906. 926 Transmisión Fuller	356 mm (14") 394 mm (15 1/2")	1 Disco	44 mm (1 3/4")	130 mm (5 1/8")	51 mm (2")	95 mm (3 3/4")	TE280310	
TE363C01	Collarín Mecánico MB Motor 904. 924 Transmisión G85	356 mm (14") 394 mm (15 1/2")	1 Disco	40 mm (1 9/16")	81 mm (3 3/16")	51 mm (2")	106 mm (4 3/16")	TE363027	











## Bujes y Balero Piloto

 No. de Parte	 Descripción	 Diámetro de Disco Aplicable	 Cantidad de Discos	 Diámetro de Flechas	 Altura Total	 Diámetro Interior	 Diámetro Exterior	 Componente Cont. en Kit	 Imagen
TE257C29-ML36	Buje de Bronce (36 Pzas.)	356 mm (14")	1 y 2 Discos	44 mm (1 3/4")	38 mm (1 1/2")	44 mm (1 3/4")	46 mm (1 13/16")	TE107684-5 TE107237-22	
TE257C30-ML36	Buje de Bronce (36 Pzas.)	356 mm (14") 394 mm (15 1/2")	2 Discos	51 mm (2")	38 mm (1 1/2")	51 mm (2")	52 mm (2 1/16")	TE107342-22 TE108391-74 TE108925-20 TE108925-82	
<b>Próximamente</b> TE263BP1	Balero Piloto embragues 15 1/12" x 10 estrias MB Transmisión Fuller	394 mm (15 1/2")	1 Disco	44 mm (1 3/4")	15 mm (9/16")	25 mm (1")	52 mm (2 1/16")	TE280310	

# BUJES / LEVAS / AJUSTADORES / RESORTES



## Levas y Ajustador

 No. de Parte	 Descripción	 Diámetro de Disco Aplicable	 Cantidad de Discos	 Componente Cont. en Kit	 Imagen
TE128031-ML6	Kit de levas de cuchillas reforzadas (6 piezas)	356 mm (14") 394 mm (15 1/2")	1 y 2 Discos	TE107684-5 TE107237-22 TE107342-22 TE108391-74 TE108925-20 TE108925-82	
TE128042-ML6	Kit de levas de cuchillas (SAS) (6 piezas)	356 mm (14")	1 Disco	TE107684-5	
TE125489	Ajustador rápido (Aplica para diente fino)	356 mm (14") 394 mm (15 1/2")	1 y 2 Discos	TE107684-5 TE107237-22 TE107342-22 TE108391-74 TE108925-20 TE108925-82	
TE125226M	Ajustador Manual (Aplica para diente fino)	394 mm (15 1/2")	2 Discos	TE108391-74 TE108925-20 TE108925-82	

## Resortes y Pivotes

 No. de Parte	 Descripción	 Libras	 Componente Cont. en Kit	 Imagen
TE128052-ML6	Kit resorte de presión blanco (6 piezas)	4,000	TE108925-20	
TE128053-ML6	Kit resorte de presión amarillo (6 piezas)	3,600	TE108391-74 TE108925-82	
TE128002-ML6	Kit resorte de presión negro (6 piezas)	3,200	-	

## Resortes y Pivotes

 No. de Parte	 Descripción	 Libras	 Componente Cont. en Kit	 Imagen
TE128003-ML6	Kit resorte de presión rojo (6 piezas)	2.800	TE107684-5 TE107237-22 TE107342-22	
TE277C353-ML3	Resorte de asistencia (3 piezas)	NA	TE108391-74 TE108925-20 TE108925-82	
TE178C6-ML50	Base para resortes de presión o pivotes (50 piezas) para embragues de 14' y 15 1/2'	NA	TE107684-5 TE107237-22 TE107342-22 TE108391-74 TE108925-20 TE108925-82	







\* La presión indicada en LBS, es por la cantidad total de los resortes.

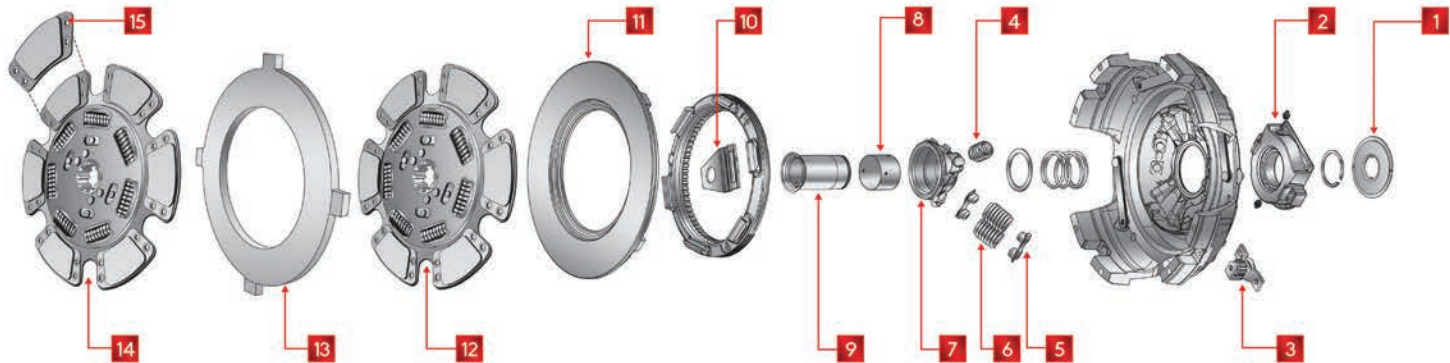





# EMBRAGUES 15 1/2"



## Embragues 15 1/2" 10 Estrías

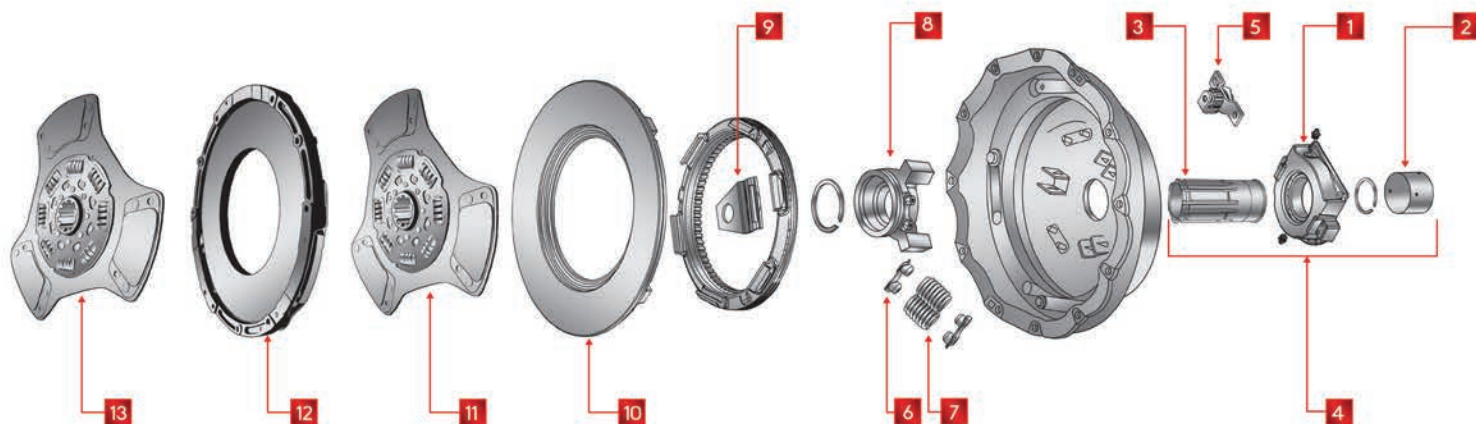
					
No. de Parte	Diámetro de Flecha	No. Resortes	No. Discos	No. Aspas	Torque de Embrague lb/ft
TE108391-74	2"	10	2	4	1,650
TE108925-82	2"	7	2	4	1,700
TE108925-20	2"	7	2	6	1,860



			CANTIDAD	TE108391-74	TE108925-20	TE108925-82
No. Imagen	No. de Parte	Descripción				
1	TE127760	Freno de embrague 2"	1	●	●	●
2	TE127879X	Caja collarin engrasable (sin candelero)	1	●	●	●
2	TE127859X	Ensamble collarin con candelero 2" 1402 engrasable	1	●	●	●
3	TE125489	Ajustador rápido	1	●	●	●
3	TE125226M	Ajustador Manual	1	●	●	●
4	TE277C353-ML3	Resorte de asistencia (3)	3	●	●	●
5	TE178C6-ML50	Pivote resorte de presión (base) (50)	6	●	●	●
6	TE128053-ML6	Kit resorte de presión amarillo (6)	6	●	●	●
6	TE128052-ML6	Kit resorte de presión blanco (6)	6	●	●	●
7	TE242C173	Retén candelero 2" (1) con pivote (3) EASY ASSIST 15 1/2"	1	●	●	●
8	TE257C30-ML36	Buje de bronce 2" (36 pzas.)	1	●	●	●
9	TE125398X	Ensamble retén candelero y buje 2" completo (Tubo)	1	●	●	●
10	TE128031-ML6	Kit de levas de cuchillas reforzadas (6)	1	●	●	●
11	TE170C452	Plato opresor 15 1/2 x 2"	1	●	●	●
12	TE128258	Ens. Disco 15 1/2 x 2" Tras. cerametalico, amortiguado, coaxial, juego libre (FT) (10) 4 Aspas	1	●	●	●
12	TE128708	Ens. Disco Tras. 15 1/2 x 2" amortiguado coaxial free travel, pasta cerametalica VCT plus ( Vibration Control Technology ) (7) 6 Aspas	1	●	●	●
13	TE125327	Ensamble plato intermedio y perno separador de 15 1/2" Int.9.906"	1	●	●	●
14	TE128257	Ens. Disco Del. 15 1/2 x 2" cerametalico, amortiguado, coaxial, juego libre (FT) (10) 4 Aspas	1	●	●	●
14	TE128709	Ens. Disco Del. 15 1/2 x 2" amortiguado coaxial free travel, pasta cerametalica VCT plus ( Vibration Control Technology ) (7) 6 Aspas	1	●	●	●
12 y 14	TE128462	Ens. Disco 15 1/2 x 2" cerametalico, amortiguado, coaxial, juego libre (FT) (7) 4 Aspas	2	●	●	●
15	TE128035X-ML8	Kit botón cerametalico (8) y remaches (16)	1	●	●	●
15	TE128035X-ML100	Kit botón cerametalico (100) y remaches (200)	1	●	●	●

## Embragues 14" SAS 10 Estrías

					
No. de Parte	Diámetro de Flecha	No. Resortes	No. Discos	No. Aspas	Torque de Embrague lb/ft
TE107684-5	1 3/4"	8	1	3	620
TE107237-22	1 3/4"	8	2	3	860
TE107342-22	2"	8	2	3	860









			CANTIDAD	TE107237-22	TE107342-22	TE107684-5
No. Imagen	No. de Parte	Descripción				
1	TE127879X	Caja collarin engrasable sin candelero	1	●	●	●
2	TE257C29-ML36	Buje de bronce 1 3/4" (36 pzas.)	1	●		●
2	TE257C30-ML36	Buje de bronce 2" (36 pzas.)	1		●	
3	TE127873X	Ensamble candelero y buje 1 3/4" 1 Disco (tubo largo)	1			●
3	TE125125X	Ensamble candelero y buje 1 3/4" 2 Discos (tubo corto)	1	●		
3	TE127393X	Ensamble candelero y buje 2" 2 discos (tubo corto)	1		●	
4	TE127889X	Ensamble collarin con tubo candelero 1 3/4" 1401 engrasable	1			●
4	TE127862X	Ensamble collarin con tubo candelero 1 3/4" 1402 engrasable	1	●		
4	TE127859X	Ensamble collarin candelero 2" 1402 engrasable	1		●	
5	TE125489	Ajustador rápido	1	●	●	●
6	TE178C6-ML50	Pivote resorte de presión (Base) (50)	6	●	●	●
7	TE128003-ML6	Kit resorte de presión rojo (6)	6	●	●	●
8	TE125126X	Ensamble retén y pivote 1 3/4" 1 disco y 2 discos	1	●	●	●
8	TE242C109X	Ensamble retén y pivote 2" 2 discos	1		●	
9	TE128031-ML6	Kit de levas de cuchillas reforzadas (6)	1	●	●	●
9	TE128042-ML6	Kit de levas SAS 1401 (6)	1			●
10	TE170C428	Plato opresor	1	●	●	●
11	TE128668	Ens. Disco 14 x 1 3/4" Tras. pasta cerametalica, amortiguado, coaxial, juego libre (FT) (8) (3 ST)	1	●		
11	TE128694	Ens. Disco 14 x 2" Tras. pasta cerametalica, amortiguado, coaxial (3 SB) (8)	1		●	
11	TE128577	Ens. Disco 14 x 1 3/4" Tras. pasta cerametalica, amortiguado, coaxial, juego libre (FT) (3 SB) (8)	1			●
12	TE125197	Ensamble plato intermedio/arillo aluminio 14"	1	●	●	
13	TE128667	Ens. Disco 14 x 1 3/4" Del. pasta cerametalica, amortiguado, coaxial, juego libre (FT) (8) (3 ST)	1	●		
13	TE128693	Ens. Disco 14 x 2" Del. pasta cerametalica, amortiguado, coaxial (3 SB) (8)	1		●	

# EMBRAGUES 14" / EMBRAGUES 365 MM








## Embragues 365 mm 10 Estrías

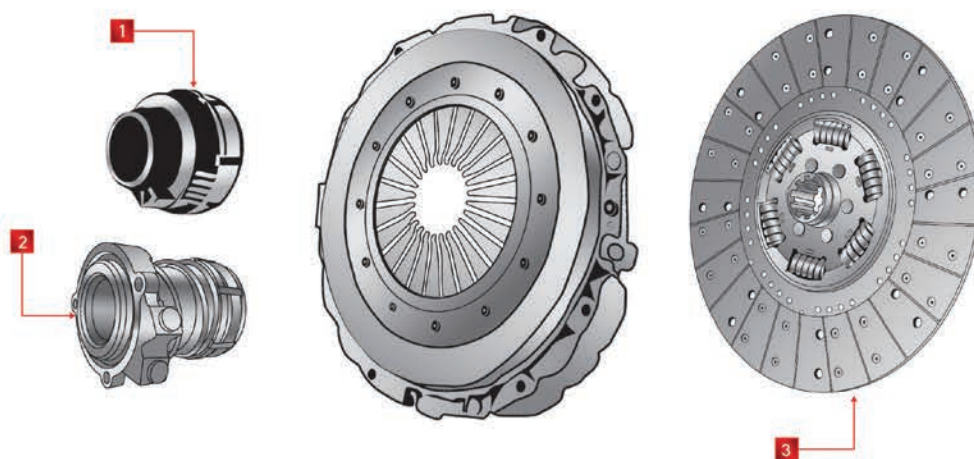
					
No. de Parte	Diámetro de Flecha	No. Resortes	No. Discos	No. Aspas	Torque de Embrague lb/ft
TE104104-2	13/4"	8	1	NA	660
TE104100-2	13/4"	8	1	3	660
TE104200-1	13/4"	8	2	3	860



			CANTIDAD	TE104100-2	TE104104-2	TE104200-1
No. Imagen	No. de Parte	Descripción				
1	TE125648	Ensamble retén candelero y buje 1 Disco	1	●	●	
2	TE138006-1	Ensamble carcasa 365mm 14" x 13/4" 1 Disco ceramético	1	●		
2	TE138005-1	Ensamble carcasa 365mm 14" x 2" 2 Discos ceraméticos	1			●
3	TE128698	Ens. Disco Tras. 365 mm coaxial, amortiguado, pasta ceramética y juego libre (FT)	1			●
4	TE128697	Ens. Disco Del. 365 mm coaxial, amortiguado, pasta ceramética y juego libre (FT)	1			●

## Embragues Mercedes Benz

 Embrague	 Diam. Exterior de Disco	 No. Resortes	 Cantidad de Estrias	 Torque de lb/ft
TE363027 TE363027-S	14"	4	18	576
TE280310 TE280310-S	15 1/2"	6	10	885
TE380302 TE380302-S	15 1/2"	6	18	1106



 No. Imagen	 No. de Parte	 Descripción	CANTIDAD	TE280310	TE363027	TE380302
1	TE363C01	Collarin Mecánico MB Boxer, Torino Motor OM 904, 906, 924, 926 Transmisión G85	1		●	●
2	TE280C01	Collarin Hidráulico largo MB Boxer, Torino Motor OM 904, 906, 924, 926 Transmisión Fuller	1	●		
3	TE363D01	Disco 14" 18 Estrias (4 resortes) MB Motor OM 904, 924 Transmisión G85	1		●	
3	TE280D01	Disco 15.5" 10 Estrias (6 resortes) MB Boxer, Torino OM906, 926 Transmisión Fuller	1	●		



## Intercambios

### Kits Completos HD

No. EATON	No. TSP
104100-2	TE104100-2
104104-2	TE104104-2
104200-1	TE104200-1
107237-22	TE107237-22
107342-22	TE107342-22
107684-5	TE107684-5
108391-74	TE108391-74
108925-20	TE108925-20
108925-82	TE108925-82

No. SACHS	No. TSP
3400 654 122	TE107237-22
3400 654 121	TE107684-5
3400 654 116	TE108391-74
3400 654 118	TE108925-20
3400 654 117	TE108925-82
K23803-01	TE280310
K26301-02	TE363027
K23803-02	TE380302
3400 700 526	TE700526

No. LUK	No. TSP
640 3035 33	TE280310
640 3035 09	TE280310-S
636 3027 00	TE363027
640 3048 00	TE380302

No. NAMCCO	No. TSP
NAK11-904	TE363027

### Kits Completos MD

No. LUK	No. TSP
625 3144 00	TE171120
622 3347 33	TE198832
620 3127 00	TE203127
629 2348 33	TE234833
621 2424 00	TE242400
624 3217 00	TE243217
625 3090 00	TE253090
623 2574 33	TE257433
628 0732 00	TE280732
623 2831 09	TE283109
630 3008 33	TE300833
630 1743 00	TE301743
625 3066 00	TE302102
630 3031 00	TE303031
630 3129 00	TE312900
625 3161 00	TE316100
620 3328 33	TE332833
620 3328 34	TE332834
633 3125 00	TE333125
624 2775 00	TE624277
630 3060 00	TE630306

No. NAMCCO	No. TSP
NAK05-042	TE171120
NAK17-127	TE203127
NAK04-586	TE242400
NAK05-800	TE243217
NAK16-090	TE253090
NAK07-140	TE257433
NAK07-031	TE280732
NAK07-099	TE283109
NAK04-090S	TE300833
NAK20-007S	TE301015
NAK05-074A	TE301743
NAK09-141	TE301800
NAK06-073	TE302102
NAK05-116CB	TE303031
NAK07-579S	TE332833
NAK107-582S	TE332834
NAK09-142CB	TE333125
NAK06-059	TE624277
NAK07-179	TE630306

No. SACHS	No. TSP
K108137-01	TE203127
3000 954 485	TE234833
3000 954 377	TE243217
3000 954 591	TE253090
3000 954 383	TE257433
KM173-01	TE280732
3000 990 510	TE300833
KM10993-01	TE301743
3000 954 442	TE301800
3000 954 590	TE302102
K70144-02	TE303031
K9563-01	TE332833
K1121-01	TE332834
3000 954 286	TE333125
3000 954 481	TE624277
3000 954 381	TE630306

No. EXEDY	No. TSP
ISK1013EX	TE204070
HYK1011EX	TE243217
16090	TE253090
FMK1031EX	TE280732
MFK1015EX	TE301015
05072	TE301743
ISK1010EX	TE301800
NSK1010EX	TE302102
CRK1008	TE303031
FMK1029EX	TE332834
ISK1011EX	TE333125
HNK1001	TE336210
HNK1002	TE337050
NSK1014HDEX	TE624277

### Componentes

No. EATON	No. TSP
125125X	TE125125X
125126X	TE125126X
125197	TE125197
X125226M	TE125226M
125327	TE125327
125398X	TE125398X
125489	TE125489
125648	TE125648
127393X	TE127393X
127740	TE127740
127760	TE127760
127859X	TE127859X
127862X	TE127862X
127873X	TE127873X
127879X	TE127879X
127889X	TE127889X
128002-ML6	TE128002-ML6
128003-ML6	TE128003-ML6
128031-ML6	TE128031-ML6
128035X-ML100	TE128035X-ML100
128035X-ML8	TE128035X-ML8
128042-ML6	TE128042-ML6

No. EATON	No. TSP
128052-ML6	TE128052-ML6
128053-ML6	TE128053-ML6
128257	TE128257
128258	TE128258
128462	TE128462
128577	TE128577
128667	TE128667
128668	TE128668
128693	TE128693
128694	TE128694
128697	TE128697
128698	TE128698
128708	TE128708
128709	TE128709
138005-1	TE138005-1
138006-1	TE138006-1
170C428	TE170C428
170C452	TE170C452
178C6-ML50	TE178C6-ML50
242C109X	TE242C109X
242C173	TE242C173
277C353-ML3	TE277C353-ML3

No. LUK	No. TSP
510 0054 20	TE280C01
340 0016 10	TE280D01
500 0806 20	TE363C01
336 0018 10	TE363D01

No. SACHS	No. TSP
3182 000 007	TE280C01
1878 004 094	TE280D01
3151 000 396	TE363C01
1878 001 939	TE363D01

# TSP<sup>®</sup>

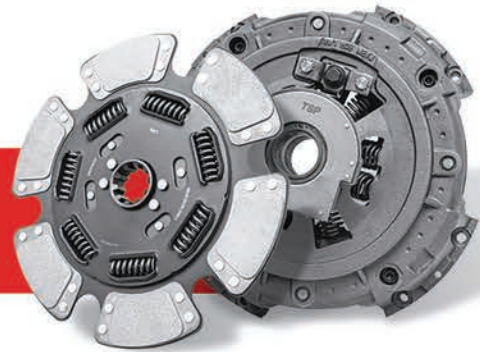
*The Specialist in Powertrain*

*de Especialista a Especialista*

En TSP somos especialistas en partes de Tren Motriz para servicio medio y pesado, nuestro principal enfoque son los vehículos de carga y transporte público.

Nuestra línea de embragues, te ofrece las partes de mayor recambio al momento de hacer tu reparación, como son:

**. EMBRAGUES COMPLETOS  
CARCASAS, PLATOS Y DISCOS**



**. COLLARINES**

**. FRENOS DE EMBRAGUE**



**BOTONES**



**. LEVAS, AJUSTADORES Y RESORTES**



**CONOCE  
NUESTRA LÍNEA**

**TSP**<sup>®</sup>

*The Specialist in Powertrain*

*de Especialista a Especialista*

**PARTES DE TRANSMISIÓN  
FULLER<sup>®</sup> 5, 6 Y 18 VELOCIDADES**



**. SINCRONIZADORES**

**. ENGRANES**



**. FLECHAS**



**. BALEROS**



**Descubre más!**

**kuo**  
refacciones

# TSP<sup>®</sup>

The Specialist in Powertrain

*de Especialista a Especialista*

**Embragues Completos / Carcasas / Platos / Discos  
Collarines / Frenos de Embrague / Botones / Levas  
Ajustadores y Resortes**

Descubre todos nuestros productos



- Aplicaciones
- Información Técnica
- Nuevos Lanzamientos y más...



**Dacomsa s.A. de c.v.**

Calz. San Bartolo Naucalpan No. 136 Col. Argentina Poniente, C.P. 11230  
Miguel Hidalgo, CDMX, Tel.: (55) 5726 8200  
[www.dacomsa.com](http://www.dacomsa.com)