2009-10



Bringing OE to the Aftermarket



Enabling a better automotive world



Change Gears-Shift to Valeo

Numerous Reasons to make Valeo your preferred clutch products supplier

Quality & Value

OE quality components in every kit

Competitive pricing even against lower quality suppliers

Low return rate equals higher profits for our customers





Innovation & Technology

Dual mass flywheel to solid flywheel Conversion Kits

Strong R&D with 1 advanced development center, 15 additional development centers and 460 dedicated engineers and technicians





Unmatched Complete Range

Full range of light, medium and heavy duty vehicle applications



New flywheels

Clutch hydraulics

















Release Bearing not included in this kit

Notes:			

PART NUMBER	53056401
OD of Disc	12"
ID of Spline	1 1/2"
Teeth Count	10
Clutch Style	Lever, Push











Bearing Height	2.823"
Notes:	

PART NUMBER	53056402
OD of Disc	12"
ID of Spline	1 1/2"
Teeth Count	10
Clutch Style	Lever, Push











Bearing Height	2.823"
Notes:	•

PART NUMBER 53272201

OD of Disc 13"

ID of Spline 1 1/2"

Teeth Count 10

Clutch Style Lever, Push













Bearing Height 2.823"
Notes:

PART NUMBER	53272202
OD of Disc	13"
ID of Spline	1 1/2"
Teeth Count	10
Clutch Style	Diaphragm, Push











Bearing Height 2.823"

Notes:

PART NUMBER	53272203
OD of Disc	13"
ID of Spline	1 1/2"
Teeth Count	10
Clutch Style	Lever, Push











Bearing Height 2.823"

Notes:

PART NUMBER	53272205
OD of Disc	13"
ID of Spline	1 1/2"
Teeth Count	10
Clutch Style	Lever, Push













Bearing Height 2.86"
Notes:

PART NUMBER	53272207
OD of Disc	13"
ID of Spline	1 1/2"
Teeth Count	10
Clutch Style	Lever, Push











Bearing Height 2.86"
Notes:

PART NUMBER	53272208
OD of Disc	13"
ID of Spline	1 1/2"
Teeth Count	10
Clutch Style	Lever, Push











Bearing Height 2.86"
Notes:

PART NUMBER	53272209
OD of Disc	13"
ID of Spline	1 1/2"
Teeth Count	10
Clutch Style	Diaphragm, Push











Release Bearing not included in this kit 2 locator holes on pressure plate marked with an L - diameter is 9.55mm or 0.376"

Notes:

PART NUMBER	53306401
OD of Disc	13"
ID of Spline	1 1/2"
Teeth Count	10
Clutch Style	Diaphragm, Push











Bearing Height 2.84"

2 locator holes on pressure plate marked with an L - diameter is 9.55mm or 0.376"

Notes:

PART NUMBER	53306403
OD of Disc	13"
ID of Spline	1 1/2"
Teeth Count	10
Clutch Style	Diaphragm, Push











Bearing Height 2.84"

2 dowel pin holes on pressure plate – diameter is 6.115mm or 0.2407"

Notes:

PART NUMBER	53306404
OD of Disc	13"
ID of Spline	1 1/2"
Teeth Count	10
Clutch Style	Diaphragm, Push













Bearing Height	4.15"
2 dowel pin ho pressure plate – di 6.115mm or 0.	ameter is

PART NUMBER	53306405
OD of Disc	13"
ID of Spline	1 1/2"
Teeth Count	10
Clutch Style	Diaphragm, Push









Release Bearing not included in this kit 2 dowel pin holes on pressure plate – diameter is 6.115mm or 0.2407"

Notes:

Notes:

Notes:

PART NUMBER	53306406
OD of Disc	13"
ID of Spline	1 1/2"
Teeth Count	10
Clutch Style	Diaphragm, Push











Bearing Height	4.69"
Thickness of Ears	19.25mm
on Bearing	or .758"

PART NUMBER	53506401
OD of Disc	14"
ID of Spline	1 3/4"
Teeth Count	10
Clutch Style	Diaphragm, Pull













Bearing Height	4.69"
Thickness of Ears on Bearing	26.9mm
Notes:	

PART NUMBER	53506402
OD of Disc	14"
ID of Spline	1 3/4"
Teeth Count	10
Clutch Style	Diaphragm, Pull











Bearing Height	4.69"
Thickness of Ears on Bearing	19.25mm
Notes:	

PART NUMBER	53556401
OD of Disc	14"
ID of Spline	1 3/4"
Teeth Count	10
Clutch Style	Diaphragm, Pull











Bearing Height	4.69"
Thickness of Ears on Bearing	26.9mm

on Bearing	
Notes:	

PART NUMBER	53556402
OD of Disc	14"
ID of Spline	1 3/4"
Teeth Count	10
Clutch Style	Diaphragm, Pull











Release Bearing not included in this kit

Notes:			

PART NUMBER	53556403
OD of Disc	14"
ID of Spline	1 1/2"
Teeth Count	10
Clutch Style	Lever, Push











Bearing Height	2.90"
Notes:	

PART NUMBER	53556405
OD of Disc	14"
ID of Spline	1 1/2"
Teeth Count	10
Clutch Style	Lever, Push



Dodge Clutch Kits











Bearing Height	2.555"
Notes:	

PART NUMBER	53301403
OD of Disc	13"
ID of Spline	1 3/8″
Teeth Count	10
Clutch Style	Lever, Push











Bearing Height	2.555"
Notes:	

PART NUMBER	53301404
OD of Disc	13"
ID of Spline	1 3/8″
Teeth Count	10
Clutch Style	Diaphragm, Push

Ford Clutch Kits













Bearing Height	1.439"
Notes:	

PART NUMBER	52802019
OD of Disc	11"
ID of Spline	1 1/16"
Teeth Count	10
Clutch Style	Lever, Push











Bearing Height 2.006"
Notes:

PART NUMBER	53052004
OD of Disc	12"
ID of Spline	1 3/8"
Teeth Count	10
Clutch Style	Lever, Push











Bearing Height	2.006"
Notes:	
Cover pictures not actual	

PART NUMBER	53272001
OD of Disc	13"
ID of Spline	1 3/8"
Teeth Count	10
Clutch Style	Lever, Push



Ford Clutch Kits











Bearing Height	2.006"
Notes:	

Cover pictures not actual

PART NUMBER	53272002
OD of Disc	13"
ID of Spline	1 3/8"
Teeth Count	10
Clutch Style	Lever, Push











Bearing I	Height	2.006"

Notes:

PART NUMBER	53302005
OD of Disc	13"
ID of Spline	1 3/8″
Teeth Count	10
Clutch Style	Diaphragm, Push











Bearing Height	2.006"

Notes:

PART NUMBER	53302006
OD of Disc	13"
ID of Spline	1 3/8"
Teeth Count	10
Clutch Style	Diaphragm, Push

Ford Clutch Kits



Kit numbers 53506401 & 53556401, 53556403 are also used in Chevy applications and are listed in numerical order in that section.

Notes:

Release Bearing not included in this kit

Bearing Height	1.439"
Notes:	

PART NUMBER	52802019
OD of Disc	11"
ID of Spline	1 1/16"
Teeth Count	10
Clutch Style	Lever, Push

	2.006"
Notes:	

PART NUMBER	53052004
OD of Disc	12"
ID of Spline	1 3/8"
Teeth Count	10
Clutch Style	Lever, Push



Freightliner Clutch Kits











Bearing Height 4.41"
Notes:

PART NUMBER	53509278
OD of Disc	14"
ID of Spline	2"
Teeth Count	10
Clutch Style	Diaphragm, Pull











Bearing Height 4.10"
Notes:

PART NUMBER	53556406
OD of Disc	14"
ID of Spline	1 1/2"
Teeth Count	10
Clutch Style	Lever, Push

Hino Clutch Kits













Bearing Height 0.87"
Notes:

PART NUMBER	53059276
OD of Disc	12"
ID of Spline	1 1/2"
Teeth Count	10
Clutch Style	Lever, Push











Bearing Height 0.63" Notes:

PART NUMBER	53259277
OD of Disc	13"
ID of Spline	1 1/2"
Teeth Count	10
Clutch Style	Lever, Push











Bearing Height 1.033"
Notes:

PART NUMBER	53509285
OD of Disc	14"
ID of Spline	1 3/4"
Teeth Count	10
Clutch Style	Lever, Push



Hino Clutch Kits











Bearing Height	1.033"
Notes:	

PART NUMBER	53809278
OD of Disc	15″
ID of Spline	1 3/4″
Teeth Count	10
Clutch Style	Lever, Push

Hyundai Clutch Kits

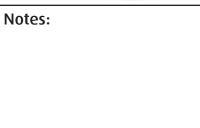








Release Bearing not included in this kit



PART NUMBER	53802601
OD of Disc	15"
ID of Spline	1.524"
Teeth Count	14
Clutch Style	Lever, Push

Isuzu Clutch Kits













Bearing Height	0.92"
Notes:	

PART NUMBER	52759276
OD of Disc	11"
ID of Spline	1"
Teeth Count	24
Clutch Style	Diaphragm, Push











Bearing Height	0.92"
Notes:	

PART NUMBER	52759277
OD of Disc	11"
ID of Spline	1″
Teeth Count	24
Clutch Style	Diaphragm, Push











Bearing Height	1.26"
Notes:	

PART NUMBER	52982204
OD of Disc	11.5"
ID of Spline	1 1/8"
Teeth Count	21
Clutch Style	Diaphragm, Push



Isuzu Clutch Kits











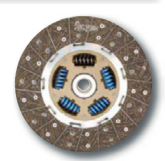
Bearing Height	0.9"
Notes:	

PART NUMBER	53059277
OD of Disc	12"
ID of Spline	1"
Teeth Count	24
Clutch Style	Diaphragm, Push











Bearing Height	0.9"
Notes:	

PART NUMBER	53059278
OD of Disc	12"
ID of Spline	1 1/8"
Teeth Count	21
Clutch Style	Diaphragm, Push











Bearing Height	1.26"
Notes:	

PART NUMBER	53252201
OD of Disc	13"
ID of Spline	1 1/2"
Teeth Count	10
Clutch Style	Diaphragm, Push

Isuzu Clutch Kits











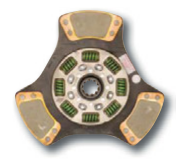


Bearing Height 1.19"
Notes:

PART NUMBER	53259278
OD of Disc	13"
ID of Spline	1 1/2"
Teeth Count	10
Clutch Style	Lever, Push









Release Bearing not included in this kit Notes:

PART NUMBER	53502801
OD of Disc	14"
ID of Spline	1 1/2"
Teeth Count	10
Clutch Style	Lever, Push











Bearing Height 1.19"
Notes:

PART NUMBER	53509286
OD of Disc	14"
ID of Spline	1 1/2"
Teeth Count	10
Clutch Style	Lever, Push



Kenworth Clutch Kits

Kit numbers 53506401 & 53556401 are also used in Chevy. Kit number 53509278 is also used in Freightliner. See those sections.

Notes:

PART NUMBER	53059277
OD of Disc	15"
ID of Spline	1 3/4"
Teeth Count	10

Mack Mid-Liner Clutch Kits











Bearing Height 2.31"

Notes:

PART NUMBER	53509280
OD of Disc	14"
ID of Spline	1 1/2"
Teeth Count	10
Clutch Style	Diaphragm, Push











Bearing Height 2.31"
Notes:

PART NUMBER	53509281
OD of Disc	14"
ID of Spline	1 1/2"
Teeth Count	10
Clutch Style	Diaphragm, Push

Mack Mid-Liner Clutch Kits













Bearing Height 2.97"
Notes:

PART NUMBER	53509282
OD of Disc	14"
ID of Spline	1 3/4"
Teeth Count	16
Clutch Style	Diaphragm, Push











Bearing Height 2.31"
Notes:

PART NUMBER	53509283
OD of Disc	14"
ID of Spline	1 1/2"
Teeth Count	10
Clutch Style	Diaphragm, Push











Bearing Height 2.97"
Notes:

PART NUMBER	53509284
OD of Disc	14"
ID of Spline	1 3/4"
Teeth Count	16
Clutch Style	Diaphragm, Push



Mack Mid-Liner Clutch Kits











Bearing Height	2.97"
Notes:	

PART NUMBER	53809275
OD of Disc	15"
ID of Spline	1 3/4"
Teeth Count	16
Clutch Style	Diaphragm, Push











Bearing Height 2.97"
Notes:

PART NUMBER	53809276
OD of Disc	15"
ID of Spline	1 3/4"
Teeth Count	16
Clutch Style	Diaphragm, Push











Bearing Height	2.97"
Notes:	

PART NUMBER	53809277
OD of Disc	15"
ID of Spline	1 3/4"
Teeth Count	16
Clutch Style	Diaphragm, Push

Mitsubishi Fuso Clutch Kits













Bearing Height 1.69"
Notes:

PART NUMBER	52759275
OD of Disc	11"
ID of Spline	1 3/16"
Teeth Count	14
Clutch Style	Diaphragm, Push











Bearing Height 0.97"
Notes:

PART NUMBER	53059275
OD of Disc	12"
ID of Spline	1 1/2"
Teeth Count	10
Clutch Style	Lever, Push











Bearing Height 0.86"
Notes:

PART NUMBER	53259275
OD of Disc	13"
ID of Spline	1 1/2"
Teeth Count	10
Clutch Style	Lever, Push



Mitsubishi Fuso Clutch Kits











Bearing Height	1.16"
Notas.	

PART NUMBER	53509276	
OD of Disc	14"	
ID of Spline	1 3/8″	
Teeth Count	14	
Clutch Style	Lever, Push	

Navistar (International) Clutch Kits











Bearing Height	2.823"
Notes:	

PART NUMBER	53556404
OD of Disc	14"
ID of Spline	1 1/2"
Teeth Count	10
Clutch Style	Lever, Push

Nissan UD Clutch Kits













Bearing Height	0.96"
Notes:	

PART NUMBER	53254001
OD of Disc	13"
ID of Spline	1 3/16"
Teeth Count	16
Clutch Style	Lever, Push











Bearing Height	0.868"	
Notes:		

PART NUMBER	53554001
OD of Disc	14"
ID of Spline	1 1/2"
Teeth Count	10
Clutch Style	Lever, Push











Bearing Height	0.868"
Notes:	

PART NUMBER	53554002
OD of Disc	14"
ID of Spline	1 1/2"
Teeth Count	10
Clutch Style	Lever, Push



Nissan UD Clutch Kits











Bearing Height	0.868"
Notes:	

PART NUMBER	53804002
OD of Disc	15″
ID of Spline	1 5/8″
Teeth Count	10
Clutch Style	Lever, Push

Peterbilt Clutch Kits

Kit number 53509278 is also used in Freightliner. Kit number 53556401 is also used in Chevy. Refer to those sections.

N	^	+	<u> </u>	c	•
N	n	Т	$\boldsymbol{\vdash}$	•	•

Bearing Height	2.97	"	
Notes:			

Bearing Height 2.823"

Notes:

Volvo Clutch Kits













Bearing Height 4.45" Notes:

PART NUMBER	53506602
OD of Disc	14"
ID of Spline	1 3/4"
Teeth Count	10
Clutch Style	Diaphragm, Pull











Bearing Height 4.45"
Notes:

PART NUMBER	53506605
OD of Disc	14"
ID of Spline	1 3/4"
Teeth Count	10
Clutch Style	Diaphragm, Pull

Enabling a better automotive world IIIIII Clutch Related Products IIIIII

Full Offering of Clutch Products for a Wide Range of Vehicles From Small Cars to Class 8 Trucks



OE Replacement Clutch Kits Conversion Clutch Kits MD/HD Truck Clutch Kits







Performance Clutch Kits

Flywheels

Hydraulics