

## Deep groove ball bearing double row PW39740039CS-PFI - PW39740039CS-PFI

<https://www.123bearing.co.uk/bearing-housing/deep-groove-bearing/double-row/pw39740039cs-pfi>

<b>PFI Number</b>	PW39740039CS
<b>Application</b>	BUICK Escalade (front wheel) 2003-2014, CADILLAC Catera (rear wheel) 1997-2001, CHEVROLET Lacetti (front wheel) 2005-2012, CHEVROLET Nubira (front wheel) 2005-2006, CHEVROLET Optra (front wheel) 2004-2007, CHEVROLET Rezzo (front wheel) 2005-2006, DAEWOO Lacetti (front wheel) 2004-2012, DAEWOO Logano (front wheel) 1997-2002, DAEWOO Nubira (front wheel) 2003-2008, DAEWOO Rezzo (front wheel) 2001-2004, OPEL Astra F (front wheel) 1991-1998, OPEL Calibra A (front wheel) 1990-1997, OPEL Omega B (front wheel) 1994-1999, OPEL Vectra B (front wheel) 1995-2002, SAAB 900 (front wheel) 1994-1998, SAAB 9-3 (front wheel) 1999-2003, SAAB 9-5 (front wheel) 1999-2003, SATURN I-Scion (front wheel) 2000-2005, SATURN LW Wagon (front wheel) 2000-2003, SUZUKI Forenza (front wheel) 2004-2006, SUZUKI Reno (front wheel) 2005-2008
<b>Interchange</b>	Chevrolet 9453982, Daewoo 09267-3W004, Daewoo 09267-39010, FAG 58110RCSA, FAG 71364419G, FAG 713665020, FAG 713644830, FAG F 805981RDL, GM 90425658, GM 16021196, INA F 554177, NSK 399W005, Opel 16021196, Opel 16021195, Opel 90310542, Saab 4489923, SKF 841833099A, SKF F19180, SKF V8BA3412, SKF V8BA3902, SNR GB40037, SNR 8113124, SNR 8156-18, SNR 818A-15, Timken 51002C, Vauxhall 9051542, Vauxhall 90425658
<b>Description</b>	Wheel Bearing
<b>Position</b>	wheel
<b>Male</b>	
<b>Inner Diam.</b>	39.000
<b>Outer Diam.</b>	74.000
<b>Width 1</b>	39.000
<b>Width 2</b>	
<b>Weight (g)</b>	660
<b>Carton Quantity</b>	10
<b>Photo</b>	

### PRODUCT FEATURES

Brand	PFI
N° Ean13	739210381578
Inside diameter	39 mm
Inside diameter	1.535" inch
Outside diameter	74 mm
Outside diameter	2.913" inch
Thickness	39 mm
Thickness	1.535" inch
Packaging	1

[contact@123bearing.co.uk](mailto:contact@123bearing.co.uk)

02038 087 274

CRT4 de Lesquin 60 Rue Du Haut De Sainghin 59273 Fretin FRANCE