



BAINEL AUTOPARTS

BAINEL AUTOPARTS is engaged in trading and manufacturing chassis parts from 2012 .

We are professional in trading and manufacturing parts:

Suspension System

Brake System

Drive Shaft

Engine Parts







Body parts...









Brake Caliper Catalogue---Car Model

- 
- | | | | |
|----|---------------|----|------------|
| 1 | BMW | 15 | SAAB |
| 2 | MERCEDES-BENZ | 16 | VOLVO |
| 3 | AUDI | 17 | CHEVROLET |
| 4 | SEAT | 18 | CHRYSLER |
| 5 | SKODA | 19 | FORD |
| 6 | VW | 20 | DAEWOO |
| 7 | ALFA ROMEO | 21 | HYUNDAI |
| 8 | FIAT | 22 | KIA |
| 9 | LANCIA | 23 | HONDA |
| 10 | CITROEN | 24 | MAZDA |
| 11 | PEUGOET | 25 | MITSUBISHI |
| 12 | RENAULT | 26 | NISSAN |
| 13 | OPEL | 27 | TOYOTA |
| 14 | VAUXHALL | | |

All other brake caliper for the car module, Please consult customer service for details.
sales@bainel-autoparts.com

ITEM	BN NO.	OE NO	APPLICATION	Note Remarks	PICTURE
1	BN01500000	34216750161 34216765883	BMW 3 (E36) [1990-1998] 3 (E46) [1998-2005] 3 Compact (E36) [1994-2000] 3 Compact (E46) [2001-2005]	Ø: 54 mm for brake disc thickness: 21.9 mm Weight: 3.1 kg Brake System: ATE	
2	BN01500001	34216750162 34216765884	BMW 3 (E46) [1998-2005] 3 Convertible (E46) [2000-2007] 3 Coupe (E46) [1999-2006] 3 Touring (E46) [1999-2005]	Ø: 41 mm Material: Cast Iron for brake disc thickness: 22 mm Weight: 2.25 kg	
3	BN01500002	34111157495 34111160361	BMW 5 (E34) [1987-1995] 5 Touring (E34) [1991-1997]	Piston Ø: 60 mm Brake Disc Thickness: 12 mm Weight: 3.38 kg	
4	BN01500003	34111157496 34111160362	BMW 5 (E34) [1987-1995] 5 Touring (E34) [1991-1997]	Piston Ø: 60 mm Brake Disc Thickness: 12 mm Weight: 3.42 kg	
5	BN01500004	34111160345 34111165559	BMW 3 (E36) [1990-1998] 3 Compact (E36) [1994-2000] 3 Convertible (E36) [1993-1999] 3 Coupe (E36) [1992-1999]	D1: 54 mm Material: Cast Iron Brake Disc Thickness: 12 mm Weight: 2.82 kg	
6	BN01500005	34111160346 34111165560	BMW 3 (E36) [1990-1998] 3 Compact (E36) [1994-2000] 3 Convertible (E36) [1993-1999] 3 Coupe (E36) [1992-1999]	D1: 54 mm Material: Cast Iron Brake Disc Thickness: 12 mm Weight: 2.82 kg	

All other brake caliper for the car module, Please consult customer service for details.
sales@bainel-autoparts.com

ITEM	BN NO.	OE NO	APPLICATION	NOTE REMARKS	PICTURE
1	BN01500284	4775060130 4775060261	TOYOTA LAND CRUISER (LJ12_, KDJ12_, KZJ12_, GRJ12_, TRJ12_) [2002-] TOYOTA (FAW) PRADO [2003-]	Front Axle, Left Ø: 45 mm Material: Cast Iron Brake Disc Thickness: 28 mm	
2	BN01500285	47730-60130 47730-60261	LEXUS GX(_J12_) [2001-2009] TOYOTA LAND CRUISER (LJ12_, KDJ12_, KZJ12_ GRJ12_ TRJ12_) [2002-]	Front Axle, Right Material: Cast Iron Ø: 45 mm Brake Disc Thickness: 28 mm	
3	BN01500286	4775012460 4775012330 4775012380	TOYOTA COROLLA (_E11_) [1997- 2002]COROLLA (_E9_) [1987- 1994]COROLLA Hatchback (_E10_)	Rear Axle, Left D1: 30 mm Material: Cast Iron for brake disc diameter: 266 mm	
4	BN01500287	4773012460 4773012330 4773012380	TOYOTA COROLLA (_E11_) [1997- 2002]COROLLA (_E9_) [1987- 1994]COROLLA Hatchback (_E10_) [1992-1999]COROLLA Hatchback	Rear Axle, Right D1: 30 mm Material: Cast Iron Brake Disc Thickness: 9 mm	
5	BN01500288	4785005030	TOYOTA AVENSIS Estate (ZRT27, ADT27) [2009-]AVENSIS Saloon (ZRT27, ADT27) [2008-]	Rear Axle, Left Ø: 38 mm for brake disc thickness: 11 mm for brake disc diameter: 290	
6	BN01500289	47830-05030	TOYOTA AVENSIS Estate (ZRT27, ADT27) [2009-]AVENSIS Saloon (ZRT27, ADT27) [2008-]	Rear Axle, Right Ø: 38 mm for brake disc thickness: 11 mm for brake disc diameter: 290	

All other brake caliper for the car module, Please consult customer service for details.
sales@bainel-autoparts.com



Tel : 86-574-82824608

Fax : 86-574-82824600

Mail : sales@bainel-autoparts.com

Website : www.bainel-autoparts.com

Office Add :

Rm1801, No.88 Qianhe South Road, Ningbo, China

Plant Add :

No.388, Xinghai North Road, Ninghai County, Ningbo, China

BAINEL AUTOPARTS