



Need Premium Foreign Nameplate Braking Parts?

CHECK WITH BECK

Anyone can sell you replacement parts. But Beck/Arnley Braking parts meet foreign nameplate OE specifications for form, fit and function. How do we know? Because our product specialists work with a network of global sourcing partners so you can install the right part with confidence.

If it has to be an OE match for your foreign nameplate vehicle, Check with Beck.

BECK/ARNLEY[®]
Foreign Nameplate Specialists

Braking | Engine: Electrical | Engine: Mechanical | Fluids | Steering/Suspension/Driveline

BeckArnley.com

BRAKE PRODUCTS

Beck/Arnley offers a full line of premium braking products for foreign nameplate vehicles.



085 PREMIUM BRAKE PADS

Beck/Arnley Premium Brake Pads are designed using the same material recommended by your vehicle's manufacturer (ceramic, semi-metallic or organic).

- Specifically designed to match OE friction material type
- Precision cut edges for a proper fit
- Formulated to minimize brake dust
- Bonded shims help reduce braking noise
- Chamfered and slotted when applicable to match the OE design



089 SERIES - PREMIUM BRANDED BRAKES

The Beck/Arnley 089 Series is our premium branded brake pad offering for Asian and European vehicles.

BRAKE SHOES

Premium Brake Shoes are designed with top quality grade materials to allow for an accurate fit.

- Rust protection coated steel
- Low metal friction formulations



PREMIUM ROTORS & DRUMS

Premium Brake Rotors are high speed computer balanced.

- Directional finish - optimizes break-in and pad seating while preventing unnecessary noise
- Tight tolerance - enhances brake system performance while protecting ride quality
- High carbon content - maximizes thermal conductivity while minimizing distortion and cracking
- Cooling vanes - provides optimal air flow and cooling with exceptional performance
- Top coat - high temp coating on exposed surfaces improves appearance and life



HYDRAULICS

The Beck/Arnley Braking Hydraulic category includes Brake Hoses, Master Brake Cylinders, and Wheel Cylinders.



BRAKE SENSORS AND HARDWARE

Hardware Kits include everything needed for a complete installation. Sensors include high temperature resistant materials and construction.



Need Premium Foreign Nameplate Parts?



Check with Beck

Braking Product Prefix

Premium Brake Pads	085/089
Premium Rotor & Drums	083
Hydraulics	072/073
Brake Hardware & Sensors	084
Brake Shoes	081

Fluids Product Prefix

Antifreeze/Coolant	252
Auto Transmission Fluid & Dual Clutch Fluid	252
Continuously Variable Transmission Fluid	252
Hydraulic Fluid & Power Steering Fluid	252

Engine: Electrical Product Prefix

Electrical Components

Switches	201
Blower Motor Resistors	204
Fan Control Modules	203

Fuel Delivery

Electrical Fuel Pumps	152
Electronic Throttle Bodies	154
Fuel Injection Products	158/159

Ignition

Ignition Coils	178
Ignition Wire Sets	175
Glow Plugs	176

Sensors

Cam/Crank Sensors	180
Sensors (TPS, MAP, MAF, Knock & Temp. Sensors)	158
Vehicle Speed Sensors	090

Engine: Mechanical Product Prefix

Cooling

New Water Pumps	131
Thermostats	143
Water Outlet Flanges	147
Fan Clutches	130

Engine Components

Engine Mounts	104
Valve Cover Assemblies	036
Variable Valve Timing Solenoids	024
Ancillary Engine Parts	016
Crankcase Vent Valves & PCV Valves	045
Canister Purge Controls	046

Filtration

Air and Cabin Filters	042
Fuel Filters	043
Oil Filters/Oil Filter Housing Caps	041
Transmission Filter Kits	044

Gaskets

Valve Cover Gaskets	036
Manifold Gaskets	037
Ancillary Gaskets	039
Head Gasket Sets	032

Steering, Suspension & Driveline Product Prefix

Steering

Inner Tie Rod/Inner Tie Rod Boot Kits	101
Outer Tie Rods	101
Steering Rack Boot Kits	103
Idler Arms	101

Suspension

Control Arms	102
Stabilizer Links	101
Ball Joints	101
Bushings	101

Driveline

Hub & Roller Bearings & Wheel Seals	051/052/053
Clutch Hydraulics	072/073
Transmission Mounts	104
CV Boot Kits	103
Driveshaft Center Support Assemblies	101



Braking | Engine: Electrical | Engine: Mechanical | Fluids | Steering/Suspension/Driveline