



[Manuals.plus](#) /

> [TRQ](#) /

> TRQ Front & Rear Ceramic Disc Brake Pad & Coated Rotor Kit Instruction Manual for Dodge Durango

TRQ BKA23336

TRQ Front & Rear Ceramic Disc Brake Pad & Coated Rotor Kit Instruction Manual

MODEL: BKA23336

1. Product Overview

The TRQ Front & Rear Ceramic Disc Brake Pad & Coated Rotor Kit (Model BKA23336) is an OE replacement disc brake kit designed to restore your vehicle's braking system to optimal performance. This kit features premium G-Coated brake rotors and ceramic brake pads, engineered for durability, reduced noise, and enhanced stopping power. The components are fit and road-tested to ensure reliable quality.



Image 1.1: Complete TRQ Front and Rear Ceramic Disc Brake Pad and Coated Rotor Kit. This image displays all components included in the kit, featuring four brake rotors, two sets of brake pads, and associated hardware.

2. Package Contents

Verify that all the following components are present in your TRQ brake kit:

- (2) Front G-Coated Brake Rotors
- (2) Rear G-Coated Brake Rotors
- (1) Front Ceramic Brake Pad Set with Contact Point Grease & Hardware
- (1) Rear Ceramic Brake Pad Set with Contact Point Grease & Hardware

KIT PART DETAILS

Includes 6 total parts



1x Front Ceramic Brake Pad Set

2x Front Premium G-Coated Brake Rotors

1x Rear Ceramic Brake Pad Set

2x Rear Premium G-Coated Brake Rotors

Image 2.1: Diagram illustrating the six total parts included in the TRQ brake kit: one front ceramic brake pad set, two front premium G-coated brake rotors, one rear ceramic brake pad set, and two rear premium G-coated brake rotors.

3. Specifications

Feature	Specification
Brake Pad Friction Material	Ceramic
Brake Rotor Coating	Premium G-Coated
Brake Pad Bonding Type	Premium Posi
Brake Friction Surface Type	Coated Replacement Brake Rotor
Wheel Lug Count	5 Lug

Feature	Specification
Front Brake Rotor Diameter	12.99 in. (330mm)
Rear Brake Rotor Diameter	12.99 in. (330mm)
Front Brake Rotor Venting Type	Vented
Rear Brake Rotor Venting Type	Solid
Product Dimensions	33.02 x 35.56 x 15.24 cm
Item Weight	21.8 kg
Model Number	BKA23336
UPC	195591233361



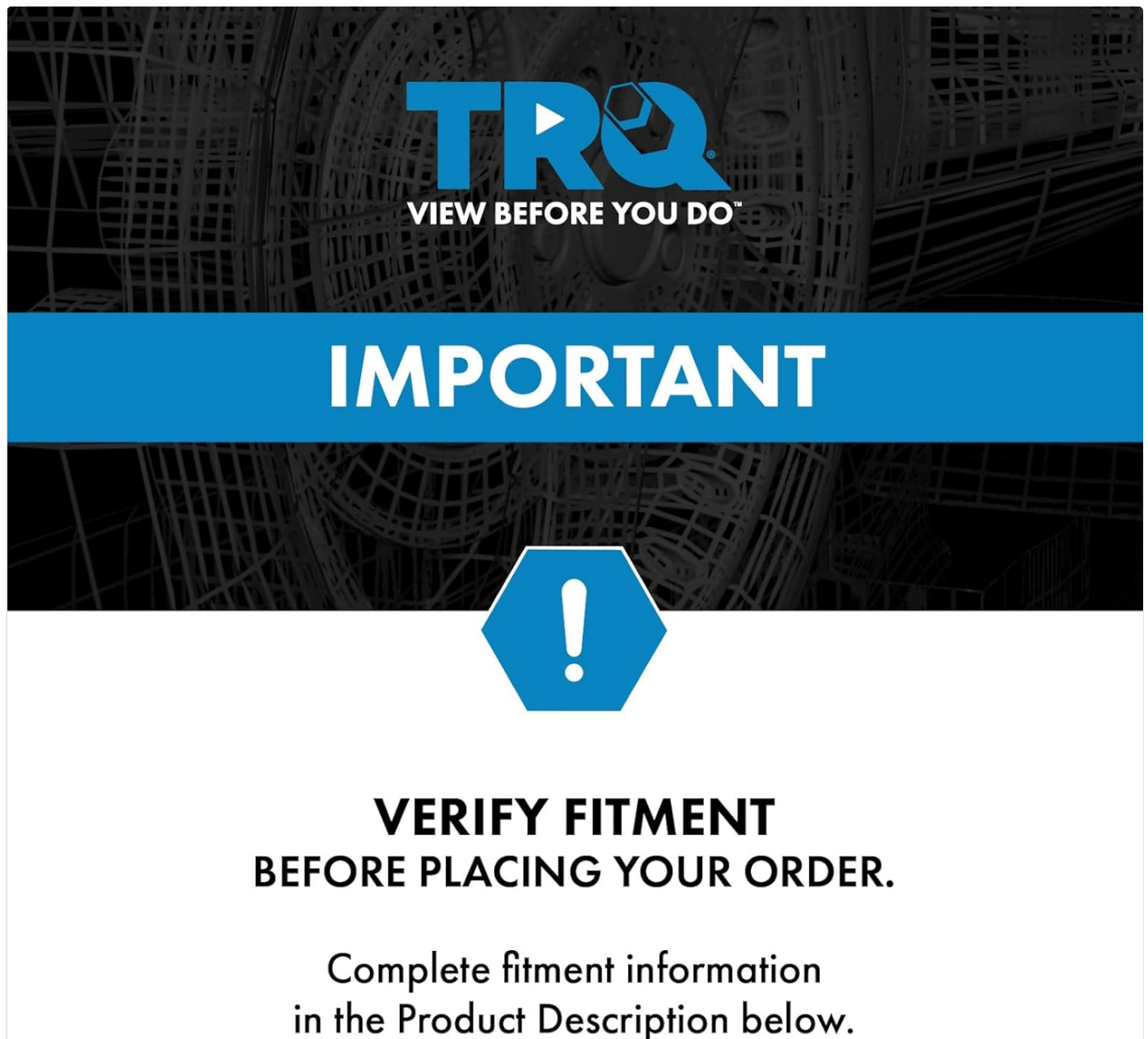
Image 3.1: A G-Coated Brake Rotor being held, highlighting its surface and design, paired with ceramic brake pads for optimal performance.

4. Compatibility

This TRQ brake kit (Model BKA23336) is compatible with specific Dodge Durango models. Please verify your vehicle's specifications before installation:

- **2017-2019 Dodge Durango GT:** With 12.99 in. (330mm) Diameter Front Rotors, Solid Rear Rotors, and without Heavy Duty Brakes (Front & Rear).
- **2017-2019 Dodge Durango R/T:** With 12.99 in. (330mm) Diameter Front Rotors, Solid Rear Rotors, and without Heavy Duty Brakes (Front & Rear).
- **2017-2019 Dodge Durango SXT:** With 12.99 in. (330mm) Diameter Front Rotors, Solid Rear Rotors, and without Heavy Duty Brakes (Front & Rear).

It is crucial to confirm these specifications match your vehicle to ensure proper fitment and safe operation.



TRQ
VIEW BEFORE YOU DO™

IMPORTANT

!

**VERIFY FITMENT
BEFORE PLACING YOUR ORDER.**

Complete fitment information
in the Product Description below.

Image 4.1: An important notice emphasizing the need to verify vehicle fitment before placing an order, with a recommendation to check product description for complete information.

5. Installation Guidelines

Installation of brake components requires specialized tools and knowledge. It is highly recommended that installation be performed by a qualified automotive technician. Improper installation can lead to brake system failure and serious injury.

General Steps (Consult a professional or detailed service manual for your vehicle):

1. Safely lift and support the vehicle. Remove the wheels.
2. Remove the old brake calipers, pads, and rotors.
3. Clean and inspect all brake system components, including caliper brackets and slides.
4. Install the new TRQ G-Coated Brake Rotors. Ensure they are seated flush against the hub.
5. Install the new TRQ Ceramic Brake Pads into the caliper brackets, ensuring proper fitment and using the provided hardware and contact point grease. Apply grease only to contact points, not friction material.
6. Reinstall the brake calipers and secure all fasteners to the manufacturer's torque specifications.

7. Repeat for all four wheels.
8. Bleed the brake system if necessary, following vehicle manufacturer procedures.
9. Perform a proper brake bedding procedure after installation to ensure optimal performance and longevity.



Image 5.1: Front Ceramic Brake Pad Set, including new pads, mounting hardware, and a packet of synthetic moly brake grease for application to contact points.



Image 5.2: Rear Ceramic Brake Pad Set, including new pads, mounting hardware, and a packet of synthetic moly brake grease for application to contact points.

TRQ provides step-by-step installation videos tailored to specific vehicle makes and models. These resources can be invaluable for understanding the installation process. Consult the TRQ website or relevant platforms for access to these videos.

INSTALLATION VIDEO INCLUDED

1 BILLION
VIEWS



EXCLUSIVE ACCESS
OUR EXPERT MECHANICS PROVIDE **STEP-BY-STEP INSTRUCTIONS**, PERSONALIZED TO **YOUR VEHICLE**.

Image 5.3: A laptop screen showing an automotive installation video, indicating the availability of detailed video instructions for product setup.

6. Operation

Once properly installed, the TRQ Ceramic Disc Brake Pad & Coated Rotor Kit will provide reliable and consistent braking performance. The ceramic friction material is designed for less dust and quiet operation, while the G-coated rotors offer long-lasting rust protection and improved wear resistance. The positive molded pads and G3000 casting alloy contribute to reduced noise and enhanced service life.

After installation, perform a gentle break-in period for the new brakes. Avoid hard braking for the first 200-300 miles to allow the pads and rotors to properly seat and maximize their lifespan and performance.



Image 6.1: A detailed view of a TRQ ceramic brake pad, showcasing its friction material and backing plate design.

7. Maintenance

Regular inspection and maintenance are crucial for the longevity and safety of your braking system. It is recommended to have your brakes inspected by a qualified technician at least once a year or every 12,000 miles, whichever comes first.

- **Rotor Inspection:** Check rotors for signs of excessive wear, scoring, cracks, or warping. The G-coating provides rust prevention, but physical damage can still occur.
- **Pad Wear:** Monitor brake pad thickness. Replace pads when they reach their minimum recommended thickness.
- **Brake Fluid:** Check brake fluid level and condition. Replace fluid according to your vehicle manufacturer's recommendations.
- **Hardware:** Ensure all brake hardware is clean, lubricated (where applicable), and free from corrosion.

8. Troubleshooting

If you experience any issues with your braking system after installing the TRQ kit, consider the following common troubleshooting points:

- **Brake Noise (Squealing/Grinding):** Ensure proper break-in procedure was followed. Check for correct application of brake grease to contact points. Inspect for foreign objects or uneven pad wear.
- **Vibration/Pulsation:** This can indicate warped rotors or uneven pad deposits. Ensure rotors were properly installed and torqued.
- **Reduced Braking Performance:** Check for air in the brake lines (requiring bleeding), contaminated brake pads, or issues with other brake system components (calipers, master cylinder).
- **Excessive Dust:** While ceramic pads produce less dust than semi-metallic, some dust is normal. If dust is excessive, ensure proper installation and consider if the issue is related to other vehicle components.

For any persistent or severe braking issues, immediately consult a certified automotive technician. Do not operate the vehicle if you suspect a brake system malfunction.

9. Warranty and Support

For information regarding the warranty coverage for your TRQ Front & Rear Ceramic Disc Brake Pad & Coated Rotor Kit (Model BKA23336), please refer to the warranty documentation included with your purchase or visit the official TRQ website. For technical support or further assistance, contact TRQ customer service through their official channels.

