



**VALUE
ADVANTAGE®**

SUSPENSION SYSTEM AT ITS BEST

OPTIMIZE YOUR VEHICLE'S PERFORMANCE

Value Advantage® suspension system warranty coverage

12 Months/12,000 Miles

(whichever occurs first)*



Our essential Suspension System components help maintain stability and comfort on every trip. Value Advantage® parts undergo rigorous quality testing to meet Nissan standards, supporting their functionality for virtually any challenges on the road.

*Images shown for illustrative purposes only. For complete information concerning warranty coverage, conditions, limitations, and exclusions, contact your Nissan dealer or nissanvalueadvantage.com, and read the product manufacturer's warranty information.



**VALUE
ADVANTAGE[®]**

VALUE TIPS

A vehicle's suspension system is crucial for ensuring a comfortable and reliable ride. Its primary function is to help maintain the stability and maneuverability of a vehicle by absorbing sudden movements caused by uneven roads.

SHOCKS

How to know if your shocks are worn out?

- High vibration
- Creaking sounds when driving over bumps
- Instability in curves
- Uneven tire wear
- Visible fluid leaks

How could we help optimize shocks?

Keep the vehicle properly aligned, perform regular inspections, and replace shocks in pairs to ensure balanced performance.

5 Characteristics of Our Shocks



Cost-effective

Designed to offer a good balance of quality and price



Chromed iron piston

Leak-proof piston seal provides better corrosion resistance



Compression disc

Reliable performance under heavy conditions



Precision-engineered

Tested on the same Nissan applications for which they were designed to fit



Complete product line

Offering over 95% application coverage



**VALUE
ADVANTAGE®**

STRUTS

How to know if your struts are worn out?

Loud noises when going over bumps, difficulty controlling the vehicle, excessive leaning in curves, or steering wheel vibrations are common signs.

How could we help optimize struts?

Replace struts according to manufacturer recommendations, maintain proper alignment, and regularly inspect the entire suspension system.

5 Important Characteristics of Our Struts



Precision-engineered

Tested on the same Nissan applications for which they were designed to fit



Material

Validated by Nissan to perform optimally, helping restore factory ride, form, fit, and function



Dealer-Installation Process

No spring compressor needed**



Speed

Help increase repair bay turns and service more customers



Corrosion-resistant

Rust protection, ideal for humid climates

Complete Strut Assemblies (CSAs)

How to know if your CSAs are worn out?

- Excessive vibration, especially during acceleration
- Grease stains on your tires
- Clicking sounds while driving

How could we help optimize CSAs?

Keep the vehicle properly aligned, regularly check and lubricate joints, and replace bushings if worn

4 Important Characteristics of Our CSAs



Material

Validated by Nissan to perform optimally, helping restore factory ride, form, fit, and function



Compatibility

Precision engineered to deliver the ride and performance designed into every Nissan



Dealer-Installation Process

No spring compressor needed for installation**



Corrosion resistance

Contribute to providing rust protection for the CSAs



**VALUE
ADVANTAGE®**

CV AXLES

How to know if your CV Axles are worn out?

Clicking noises when turning, vibration during acceleration, or loss of power are signs of wear in the CV axles.

How could we help optimize CV Axles?

Regularly inspect the CV joint boots and replace them if torn or damaged to prevent dirt from entering.

7 Important Characteristics of CV Axles



Material

Validated by Nissan to perform optimally, helping restore factory ride, form, fit, and function



Contaminant protection

Provide good sealing to help keep out dirt



Smooth ride

CV axles help wheels maintain a constant speed and flexibility when turning or going over bumps, also helping provide a smoother, more comfortable ride



Helps to reduced wear and tear

CV axles help minimize damage to other drivetrain components



Constant velocity

CV joints helps to maintain constant velocity while transmitting power through different angles



Stability and handling

CV axles are composed of a series of universal joints and shafts designed to help improve stability and handling while driving