



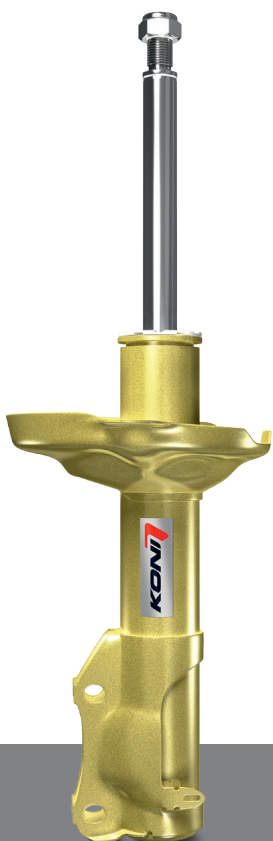
NEW APPLICATIONS FOR NISSAN QASHQAI 2014+

The first generation Nissan Qashqai was a very popular cross-over during its life cycle. The second generation shows a lot of potential to continue this success story. But how does it drive?

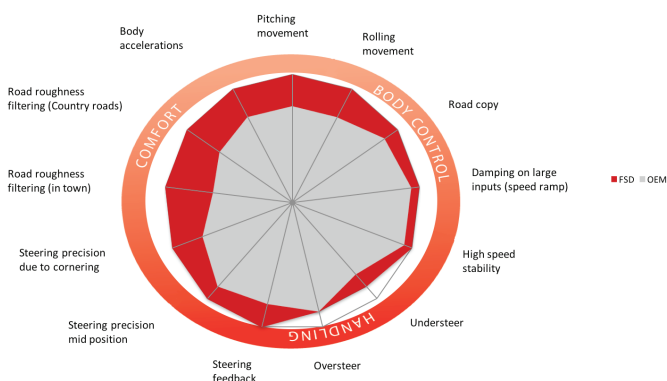
During the test-drives we found out that the front and rear of the car has a pretty good balance. The car steers well, although during cornering the steering feedback is a bit vague. When pushing the car to its limits, the ESP tends to intervene quite early which could annoy the sporty drivers. The overall comfort of the car is moderate and tends to copy the road a bit too much. The car's body roll when making steering maneuvers or during cornering is not smooth and doesn't give the expected confidence at higher corner speeds. With the KONI FSD shocks the steering feedback is more direct. The car cuts the corners as it should because of the better grip levels the ESP intervenes at a different level. The overall comfort level has improved and the body roll has flattened out.

Brand/Model	Year	Product	Front / Rear / Kit	Product P/N
NISSAN				
Qashqai (J11) 4x2 Rear: only for cars with torsion-beam rear suspension	14-18	FSD	Kit	2100-4188
Qashqai (J11) 4x2 & 4x4 Rear: only for cars with multi-link suspension	14-18	FSD	Kit	2100-4187

Kit part numbers are a complete car-set. All other part numbers are per unit.



Ride and handling report KONI FSD vs. Original



FSD

KONI FSD (Frequency Selective Damping) patented technology is the first premium no-compromise shock absorber in the world. FSD offers superior performance handling when installed on a original equipment (OE) suspension or when matched with other performance upgrades without degrading ride quality for cars and light trucks, SUVs, motorhomes, and service vehicles while improving grip and safety in daily driving. KONI FSD automatically adjusts to road conditions as well as driving style, all within a fraction of a second guaranteeing greater stability, control and driving pleasure.