

Component Procedures: Suspension Spring (Coil / Leaf)

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Component Procedures: Suspension Spring (Coil / Leaf)

Parts and Labor (itype_189)

Parts

Qualifier	Part #	Name	Price	Note
Torsion Axle > Rear Suspensi?	55350F2300	9 - Coil Spring	236.56	
Front Suspension > Suspensio?	54630F2860	5 - With Power Touch S?	176.00	
Front Suspension > Suspensio?	54630F2660	5 - Without Power Touc?	176.00	
Multi Link > Rear Suspension?	55350F2DA0	10 - Coil Spring	236.56	

Labor

Operation	Qualifier Path	Skill	Std Hrs	Wty Hrs
Remove & Replace	Front Suspension > Suspension Components > Co?	B	1.2	0.0
Remove & Replace	Front Suspension > Suspension Components > Co?	B	2.2	0.0
Remove & Replace	Multi Link > Rear Suspension > Suspension Com?	B	1.0	0.0
Remove & Replace	Multi Link > Rear Suspension > Suspension Com?	B	1.8	0.0
Remove & Replace	Torsion Axle > Rear Suspension > Suspension C?	B	1.0	0.0
Remove & Replace	Torsion Axle > Rear Suspension > Suspension C?	B	1.1	0.0

Rear Coil Spring - Components and Components Location (Article 44286)

- Components

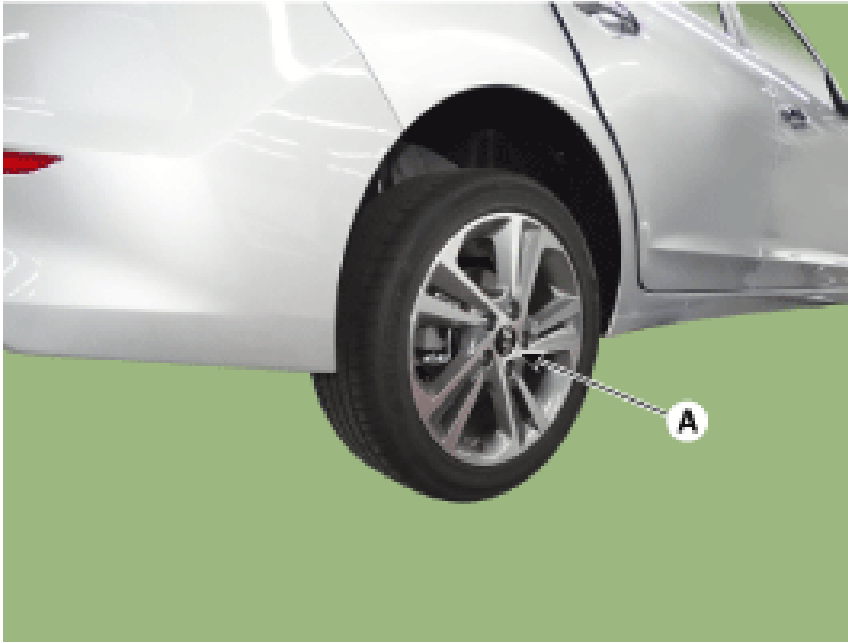


1. Spring upper pad 2. Coil spring 3. Spring upper pad

Rear Coil Spring - Repair Procedures (Article 44287)

- Removal

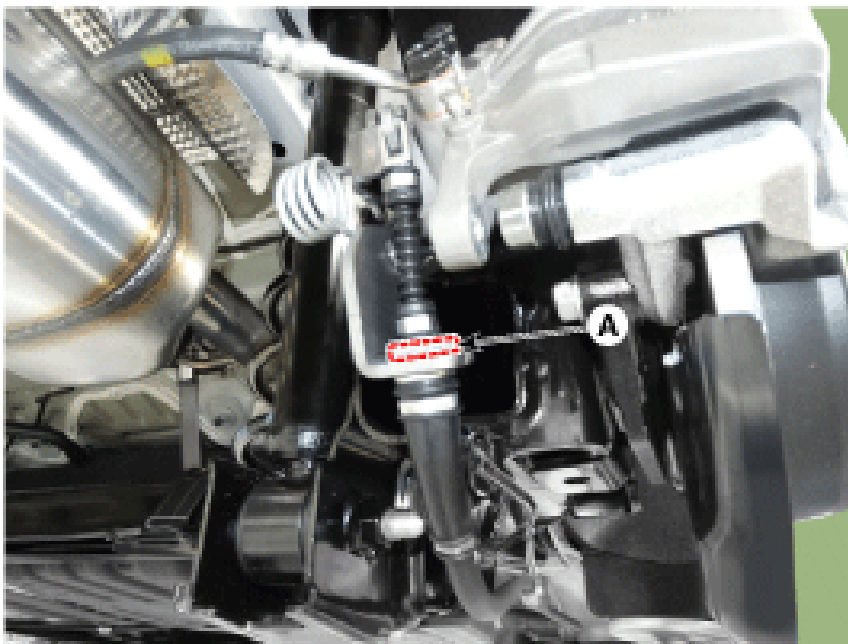
- Loosen the wheel nut s slightly.
- Raise the vehicle, and make sure it is securely supported.
- Remove the rear wheel and tire (A) from front hub . Tightening torque : 107.9 - 127.5 N.m (11.0 - 13.0 kgf.m, 79.6 - 94.0 lb-ft) Be careful not to damage the hub bolt s when removing the rear wheel and tire (A).



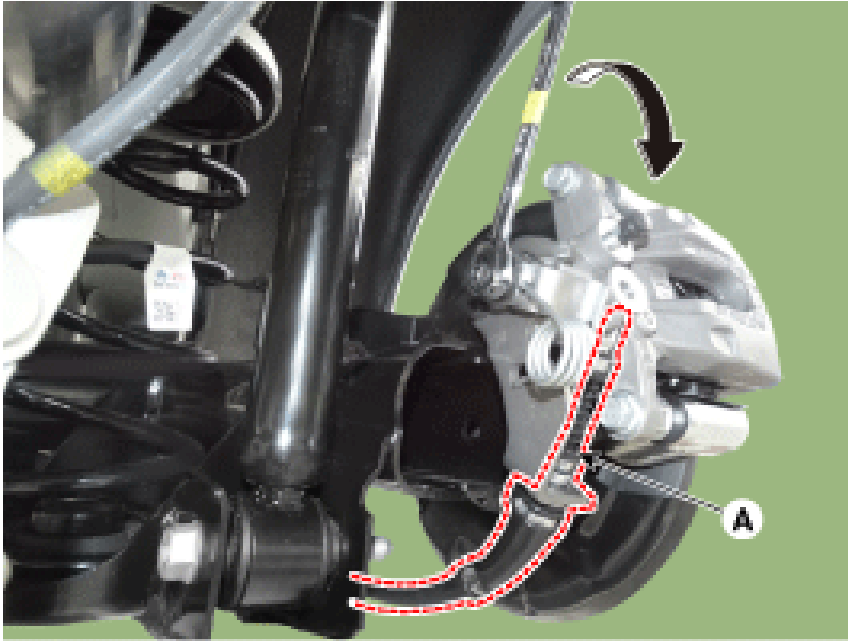
Be careful not to damage the hub bolt s when removing the rear wheel and tire (A).

NOTICE

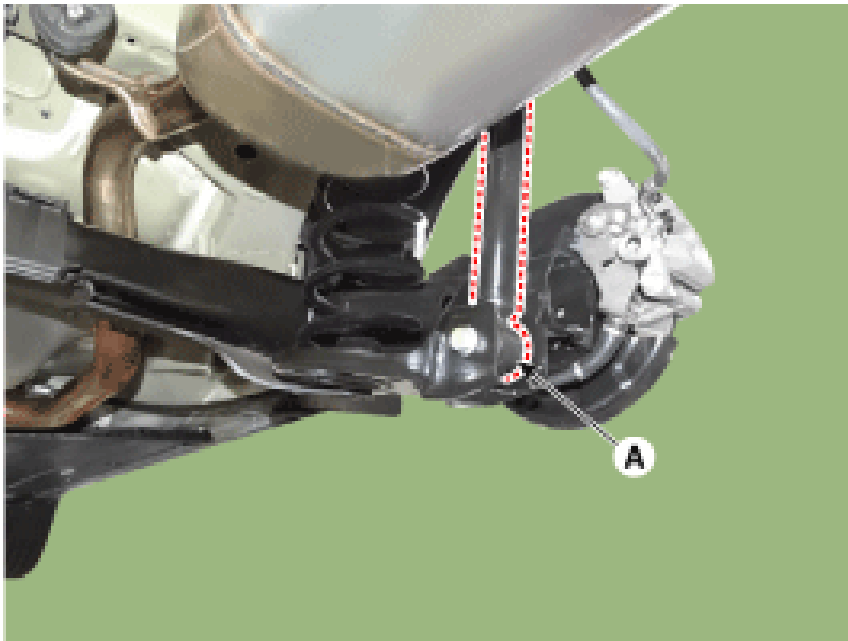
- Be careful not to damage the hub bolt s when removing the rear wheel and tire (A).
- Remove the parking brake cable fixed clip (A).



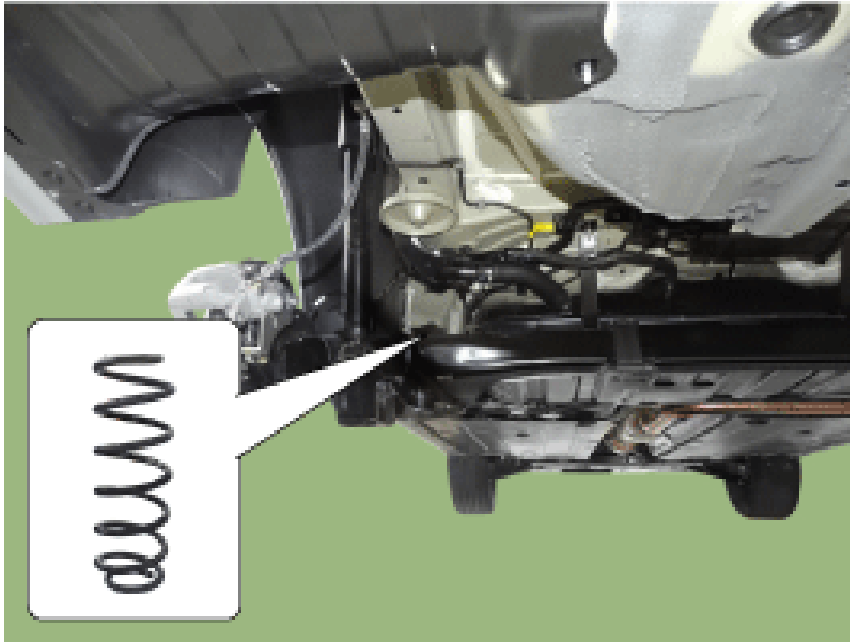
- Pull the spanner as a below arrow in order to loosen the cable and then remove the parking cable (A).



- Loosen the bolt & nut and then remove the rear shock absorber (A) from the torsion beam axle. Tightening torque : 98.1 - 117.7 N.m (10.0 - 12.0 kgf.m, 72.3 - 86.8 lb-ft)



- Remove the coil spring .



- Install in the reverse order of removal.