

Steering rack boots, mounts

Suspe	nsion			
	Front			
	Inspe	ect:		
		Shocks		Ball joints
		Springs		Motor/gearbox mounts
		Sway bar bushings		PCU mounts
		Control arm bushing	S	
		Tie rod ends		
		Wheel bearings		
	Rear	•		
	Inspe	ect:		
		Shocks		
		Torsion bars		
		- Wheel bearings		
Tires				
incs	Inspect:			
		d depth:		
		pattern:		
	Inflat			Inflation Specification
		LF	RF	Front: 36psi
		LR	RR	Rear: 43psi
	Rotate tires (IXIX	Near: 45psi
	-	or rotated tires		
		or rotated tires		
Brake				
	Inspect:	e (file de la colonia de l		
	Brake fluid level and condition			
	Master cylinder			
	Vacuum booster pump operation			
	Brake lines and hoses			
	Parking brake			
	Front brakes			
	Pad thickness			
	Rotor thickness			
	Minimum specification: 8mm (0.315 in)			
	Rear brakes			
		Shoe lining thickness	5	
	Drum diameter			
	Maximum specification, 204.4mm (8.047 in)			
	Wheel cylinder leakage			
		oricate front pads (if req	Juired)	
	Clean and lub	oricate rear shoes		
Additi	ional comme	nts:		Lug bolts torqued to 110 Nm
				Spindle nuts torqued to 200 Nm and
				staked