



**Innovation
that excites**

POST-LOCKDOWN HEALTH CHECK

CHECKED		WILL REQUIRE FUTURE ATTENTION				REQUIRES IMMEDIATE ATTENTION					
CHECK and FILL											
OK	ADD										
		Coolant						Brake Fluid			
		Window washer fluid						Power Steering Fluid			
		Transmission fluid						Clutch Fluid			
		Engine Oil						Battery Fluid			
CHECK SYSTEMS / COMPONENTS											
			Windshield washer spray pattern, wiper operation and wiper blades (front&rear)								
			Check operation of interior, exterior lights & head lamps,horn,turn signals,hazards and brake lamps.								
			Inspect cabin air filter								
			Check parking brake and brake adjustment								
			Clutch operation (equipped)								
			Inspect battery terminals for corrosion								
			Engine air filter								
			Accessory drive belt(s)								
			Inspect engine cooling system for visible damage or leaks								
			Radiator, heater, and air conditioning hoses for leaks and/or damages*								
			Inspect shocks/struts and suspension components for leaks and/or damages								
			Steering free-play and steering linkages								
			Drive shaft, transmission,u-joint and shift linkage(if equipped) and lubricate (if needed)								
			Exhaust system for damage and loose parts								
			Inspect constant Velocity Transmission(CVT) drive axle boots (if equipped)								
			Brake system- inspect lines and hoses for visible leaks or damage to lines & hoses								
INSPECT TYRES				TREAD DEPTH				RF			
LF				Over 4mm							
				2mm to 4mm							
				2mm or less							
LR				Over 4mm							
				2mm to 4mm							
				2mm or less							
TYRE PATTERN OR DAMAGE				LF							
LF				LR							
				Alignment Check Needed							
Tyres set to recommended kPa				Front..		Rear					
BRAKE INSPECTION				Front..		Rear					
LF						RF					
LR											
				RR		RR					
				Brake inspection not performed							
						Over 5mm (Disc pad) or 1mm (Drum shoe)					
						3mm to 5mm (Disc pad) or 1.01 to 2mm (Drum shoe)					
						Less than 3mm (Disc pad) or 1mm (Drum shoe)					