

BYD ATTO 3 SERVICE SCHEDULE

ltem	3 months 5,000km	12 months 20,000km	24 months 40,000km	36 months 60,000km	48 months 80,000km	60 months 100,000km	72 months 120,000km	84 months 140,000km	96 months 160,000km
	Initial Inspection	A	В	С	D	A	В	С	D
Tighten the chassis fixing screws	ı	ı	I	I	1	ı	ı	I	I
Brake pedal and EPB switch	ı		I		I		I		
Brake friction block and discs	I	I	I	I	I	I	I	I	I
Brake system pipelines & hoses	ı		I		I		ı		
Guide pin of brake caliper assembly checkup		I	I	I	I	I	I	I	I
Steering wheel and pull rod	ı		I		I		I		
Drive shaft boot checkup	I		I		I		I		
Ball pin and boot checkup	I		- 1		I		I		
Check front and rear suspension	ı		I		I		I		
Check tyres and inflation pressure (incl. TPMS)	I	I	I	I	I	I	I	I	I
Front and rear alignment checkup	I	I	I	I	I	I	I	I	I
Tyre rotation (customer responsibility)	Check air pressure and tire condition at least once a month and conduct rotation every 10,000km								
Door stop checkup (Apply 0.3-0.8g of grease)	I	I	I	I	I	I	I	I	I
Wheel bearings clearance checkup	I		I		I		I		
Check coolant level in expansion tank	I	I	I	I	I	ı	I	I	I
Drive motor anti-freeze replacement				Replace ev	ery 4 years /	80,000kms			
Inspect Brake Fluid level	ı	I	I	I	I	I	I	I	1
Brake fluid replacement			!	Replace ev	ery 2 years /	40,000kms		1	1
Checking of vehicle module fault codes, DTC (cleared after recording)	ı	ı	ı	ı	ı	ı	ı	ı	ı
Check & Tighten power battery tray, guard, crash bar and mounting point	ı	ı	ı	ı	ı	ı	ı	ı	ı
Capacity testing and calibration		Ev	ery 72,000km	or 6 months (0	Customer to p	erform as per	owner's man	ual)	
Replacement of gear oil in transmission (NT30 transmission)			Replace		Replace		Replace		Replace
Check powertrain for fluid leakage & impact	I	I	I	I	1	- 1	I	ı	- 1
Check High Voltage harness connector for lose or damage	ı	ı	I	I	1	ı	- 1	I	1
Check High Voltage module appearance, deformation or oil stain checkup and replaced if needed	ı	ı	ı	ı	ı	1	ı	ı	ı
Check charging connector operation.	ı	ı	ı	ı	I	ı	ı	ı	ı
Checking of the activated carbon HEPA filter and replace if necessary. Every 6 months for harsh conditions	I	Replace	Replace	Replace	Replace	Replace	Replace	Replace	Replace
Checking of headlights, turning lights and cabin lighting	ı	ı	I	I	I	ı	ı	I	ı
Check the operation of headlight height adjustor leveler	ı	ı	I	I	I	ı	ı	I	I
Check for foreign matter at EPS grounding point	ı	ı	ı	ı	ı	ı	ı	ı	1
Check EPS connector connection	ı	ı	I	I	ı	ı	ı	I	1
Checking of the appearance of EPS ECU for corrosion	ı	ı	ı	ı	ı	ı	ı	ı	1
Checking of the connection between EPS ECU and motor for foreign bodies or corrosion* and replace if needed	ı	ı	ı	ı	I	ı	ı	ı	ı
Checking of the vehicle module for software update (updated if any)	I	I	I	I	I	I	I	I	ı
Check High Voltage componenets for wading marks	I	I	I	I	I	I	ı	I	1
	ı	ı	ı	ı	-	ı	ı	ı	ı
Check the lock nut torque of wiper arm									

