

BYD ATTO 3 and Dolphin SERVICE PLAN

Service plans can now be purchased by customers at the below prices.

3 Year / 60,000 Km Service plan \$ 799.00

6 Year / 120,000 Km Service plan \$ 1,966.00

Services must be carried out by a BYD dealer.

Service plan must be purchased prior to first 12month/20,000km service.

The BYD Service Plan is non-transferable to a new owner and each service must be carried out within 2 months/3,000kms of its scheduled service.

Only genuine BYD parts, lubricants and fluids will be used and claimed under the service plan, details of the parts, lubricants, and fluids etc will be sent out to Service and Parts teams.

Excluded services

Service or maintenance items that are subject to the BYD Service Plan. These items include but are not limited to –

- a) Wear and tear items such as but not limited to HEPA filter, fuses, brake pads, brake discs, tyres etc which require periodic maintenance due to normal wear and tear.
- b) Items which require additional servicing due to the special operating conditions under which they are used, as detailed in the Service and Warranty Booklet for that vehicle.
- c) Servicing or repairs required due to the fitment of non-genuine BYD parts or accessories.
- d) Additional fluids and additives not specified in the BYD service schedule for normal operating conditions set out in the Service and Warranty Booklet/Owner's Manual for that vehicle.
- e) Accident damage to body, chassis, traction battery or drivetrain components.
- f) Additional maintenance and repairs recommended by your BYD dealer to suit your individual driving characteristics (e.g. wheel alignments etc.).
- g) Warrant of Fitness

Item	3m/5,000km	12m/20,000km	24m/40,000km	36m/60,000km	48m/80,000km	60m/100,000km	72m/120,000km	84m/140,000km	96m/160,000km	
	Initial Inspection	Α	В	Α	D	A	В	A	D	
Tighten the chassis fixing screws	I	I	I	I	I	I	I	I	I	
Brake pedal and EPB switch	I		I		I		I			
Brake friction block and discs	I	I	I	I	I	I	I	I	I	
Brake system pipelines & hoses	I		I		I		I			
Guide pin of brake caliper assembly checkup		I	I	I	I	1	1	I	1	
Steering wheel and pull rod	I		I				1			
Drive shaft boot checkup	I		I		I		I			
Ball pin and boot checkup	I		I		I		I			
Check front and rear suspension	I		I		I		I			
Check tyres and inflation pressure (incl. TPMS)	I	I	I	I	I	1	I	I	I	
Front and rear alignment checkup	I	I	I	I	I	1	1	I	1	
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	1	I	I	
Wheel bearings clearance checkup	I		I		I		1			
Check coolant level in expansion tank	I	I	I	I	I	I	1	I	I	
Drive motor anti-freeze replacement				Rep	place every 4 years	/ 80,000kms				
Inspect Brake Fluid level	I	I	I	I	I	I	I	I	I	
Brake fluid replacement				Rep	lace every 2 years	/ 40,000kms				
Checking of vehicle module fault codes, DTC (cleared after recording)	ı	I	I	ı	I	I	I	I	I	
Check & Tighten power battery tray, guard, crash bar and mounting point	ı	ı	ı	I	ı	1	ı	ı	ı	
Capacity testing and calibration	Every 72,000km or 6 months (Customer to perform as per owner's manual)									
Replacement of gear oil in transmission (NT30			Replace		Replace		Replace		Replace	
transmission) Check powertrain for fluid leakage & impact	I	I	I	I	I	I	I	I	I	
Check High Voltage harness connector for lose or damage	I	I	I	I	I	I	I	I	I	
Check High Voltage module appearance, deformation or oil stain checkup and replaced if needed		I	ı	I	ı	1	ı	ı	ı	
Check charging connector operation.	I	I	I	I	I	I	I	I	I	

Checking of the activated carbon HEPA filter and replace if necessary. Every 6 months for harsh conditions	1	Replace							
Checking of headlights, turning lights and cabin lighting	1	I	I	I	I	I	I	I	ı
Check the operation of headlight height adjustor leveler	1	I	I	ı	I	I	I	I	1
Check for foreign matter at EPS grounding point	I	I	I	I	I	I	I	I	I
Check EPS connector connection	I	I	I	I	I	I	I	I	I
Checking of the appearance of EPS ECU for corrosion	I	I	I	I	I	I	I	I	I
Checking of the connection between EPS ECU and motor for foreign bodies or corrosion* and replace if needed	I	I	I	I	I	I	I	I	I
Checking of the vehicle module for software update (updated if any)	I	I	I	I	I	I	I	I	I
Check High Voltage componenets for wading marks	I	I	I	I	I	I	I	I	I
Check the lock nut torque of wiper arm	1	I	I	I	I	I	ı	ı	I
Checking of hood lock and fasteners	I	I	I	I	I	I	I	I	I

I: Check, Adjust, Replace if necessary