**GWM Tank 700** 

Model: 2024

Long Range: 100 kms(in EV Mode)





## **OVERVIEW:**

The Tank 700 is available as <u>plug-in hybrid</u> only. Its main power source is a <u>3.0-litre twin-turbo</u> V6 engine that combined with its electric motors, produces a whopping <u>385kW/750Nm</u>. It <u>drives all four wheels</u> via a new hybridised <u>nine-speed automatic transmission</u>.

## **SPECIFICATION:**

Tank 700	2024 model 3.0T New Energy Hi4-T First Limited Edition	2024 model 3.0T New Energy Hi4-T Ultimate Edition	2024 model 3.0T New Energy Hi4-T Polar Plate
manufacturers	Great Wall Motor	Great Wall Motor	Great Wall Motor
level	Medium and large SUV	Medium and large SUV	Medium and large SUV
energy type	Plug-in Hybrid	Plug-in Hybrid	Plug-in Hybrid
time to market	Mar-23	Mar-23	Mar-23
engine	3.0T/V6/360 horsepower	3.0T/V6/360 horsepower	3.0T/V6/360 horsepower
gearbox	9-speed automatic	9-speed automatic	9-speed automatic
Engine maximum power (kW)	385	385	385
Engine maximum torque (N m)	500	500	500
Maximum horsepower (PS)	354	354	354
Maximum torque (N·m)	800	800	800
Motor maximum horsepower (PS)	-	-	-
body type	5-door 5-seat SUV	5-door 5-seat SUV	5-door 5-seat SUV
Length × width × height (mm)	5110×2122×1986	5090×2061×1952	5090×2061×1952
Wheelbase (mm)	3000	3000	3000
Maximum speed(km/h)	190	190	190
Official 0-100km/h acceleration (s)	-	-	-
WLTC comprehensive fuel consumption (L/100km)	10.9	10.9	10.9
body			
body type	SUV	SUV	SUV
Length (mm)	5110	5090	5090
Width (mm)	2122	2061	2061
height (mm)	1986	1952	1952
Front track(mm)	1800	1742	1742
Rear track(mm)	1813	1757	1757

Vehicle weight(kg)	3180	3110	3110
Door opening method	side hinged door	side hinged door	side hinged door
Number of doors (a)	5	5	5
Number of seats (pieces)	5	5	5
Fuel tank capacity (L)	85	85	85
Trunk volume (L)	-	-	-
The maximum volume of the trunk (L)	-	-	-
Maximum full load mass (kg)	3630	3630	3630
The total mass of quasi-trailer (kg)	2500	2500	2500
engine			
engine model	E30Z	E30Z	E30Z
Displacement (mL)	2993	2993	2993
Displacement Abbreviation (L)	3	3	3
Intake form	turbocharging	turbocharging	turbocharging
engine layout	vertical	vertical	vertical
Maximum horsepower (PS)	360	360	360
Maximum power (kW)	265	265	265
Cylinder arrangement	V type	V type	V type
Number of cylinders (pieces)	6	6	6
Number of valves per cylinder (pieces)	4	4	4
compression ratio	-	-	-
Air Supply	DOHC	DOHC	DOHC
Bore (mm)	-	-	-
Stroke(mm)	-	-	-
fuel form	gasoline&electric	gasoline&electric	gasoline&electric
fuel label	No. 95 (formerly No. 97)	No. 95 (formerly No. 97)	No. 95 (formerly No. 97)
Fuel supply method	mixed jet	mixed jet	mixed jet
Cylinder head material	aluminum alloy	aluminum alloy	aluminum alloy
Cylinder material	aluminum alloy	aluminum alloy	aluminum alloy
Emission Standards	Country VI	Country VI	Country VI
gearbox			

Abbreviation	9-speed automatic	9-speed automatic	9-speed automatic
Number of gears	9	9	9
gearbox type	Manual	Manual	Manual
chassis steering			
drive mode	Front four-wheel drive	Front four-wheel drive	Front four-wheel drive
four-wheel drive	Timely four-wheel drive	Timely four-wheel drive	Timely four-wheel drive
Front Suspension Type	Double wishbone independent suspension	Double wishbone independent suspension	Double wishbone independent suspension
rear suspension type	Double wishbone independent suspension	Double wishbone independent suspension	Double wishbone independent suspension
Power Steering Type	electric assist	electric assist	electric assist
Body structure	non load bearing	non load bearing	non load bearing
wheel brake			
Front Brake Type	Ventilated Disc	Ventilated Disc	Ventilated Disc
rear brake type	Ventilated Disc	Ventilated Disc	Ventilated Disc
Parking Brake Type	electronic parking	electronic parking	electronic parking
Front tire specification	275/50 R22	275/60 R20	275/60 R20
rear tire specification	275/50 R22	275/60 R20	275/60 R20

## **IMAGES:**







