

BMW X4 M 3.0 Competition (A)



Information

Built in	: USA
Listed Price	: \$495,888
Road Tax	: \$2,376 /yr
OMV	: \$94,051
Distributor	: Performance Motors
Hotline	: 63190100
Overall Rating	: No Ratings yet

Specifications

Engine & Transmission

Engine Capacity	2,993 cc
Engine Type	6-cylinder in-line TwinPower-Turbocharged
Fuel Type	Petrol
Drive Type	All-wheel drive
Transmission	8-speed (A) M Steptronic

Performance

Power	375 kW (503 bhp)
Torque	600 Nm
Acceleration	4.1s (0-100 km/h)
Top Speed	250 km/h
Fuel Consumption	9.5 km/L
CO2 Emission	239 g/km (Manufacturer specs)

Measurements

Vehicle Type	SUV
Seating Capacity	Unknown
Dimensions (L x W x H)	(4758 x 1927 x 1620) mm
Wheelbase	2,864 mm
Min Turning Radius	Unknown
Kerb Weight	2,045 kg
Fuel Tank Capacity	65 L
Boot/Cargo Capacity	525 L

Suspension, Brakes & Wheels

Suspension (Front)	unknown
Suspension (Rear)	unknown
Brakes (Front)	unknown
Brakes (Rear)	unknown
Rim Size	21"

Features

Lighting

Head Lights	Unknown
Daytime Running Lights	Unknown
Auto Head Lights	✓

Exterior

Electric Folding Side Mirrors	✓
Rain Sensing Wipers	✓

Interior

Multi-function Steering Wheel	✓
Paddle Shifters	✓
Keyless Entry	✓
Keyless Engine Start	✓
Multi-zone Aircon	✓
Rear Aircon	✓

Comfort & Convenience

Driver's Electric Seat	unknown
Knockdown Rear Seats	✓
Electric Tailgate	✓
Sunroof/Moonroof/Panoramic Roof	unknown

Infotainment System

Bluetooth	✓
Navigation System	✓

Safety & driving assistance

No. of Airbags	Unknown
Electric Park Brake	✓
Parking Sensors	Rear
Reverse Camera	✓
Cruise Control	✓

Remarks

- M kidney grille
- M gills
- M exterior mirrors
- M rear spoiler
- M Sport seats
- X4 M Competition Designation
- Interior trim finishes 'Carbon Fibre'
- M leather steering wheel
- M gear lever
- M specific instrument cluster
- M seat belts
- Door sill finishers with Competition designation

*Specifications and Features may vary from actual vehicle. Sgcarmart.com does not assume any responsibility for errors or omissions or warranty the accuracy of this information.