evs-autos.com

High Performance Mg7 Car auto 1.5t 2.0t DCT Automatic Beauty Hunting Version

Basic Information

Place of Origin: China
Brand Name: MG
Model Number: MG 7
Minimum Order Quantity: 1unit

Price: USD:15800\$~22200\$
 Delivery Time: 30~45days
 Payment Terms: T/T, Western Union



Product Specification

• Safety Features: ABS, Airbags, Traction Control

Seating Capacity: 5
 Interior Material: Leather
 Fuel Efficiency: 8.5L/100km

• Entertainment System: Touchscreen Display, Bluetooth, USB

Horsepower: 150 Hp Oem: OFFER

Work Type: Ceramic Resistance Card

• Fuel Type: Gasoline

Drive Type: Front-wheel Drive

Shipment: DHL/UPS/Fedex/as Required

• Torque: 220 Nm

• Function: To Test How Many Fuel Level In The Tank

Model: SUV Material: POM



More Images











Product Description

Product Description

Basic parameters:	
Maximum power(Ps)	192
Maximum torque(N.m)	405
Long*Width*Height	4884*1889*1447
Maximum speed(Km/h)	230
Comprehensive fuel consumption(WLTC)	6.2
Body of the car:	
Wheelbase(mm)	2778
The front wheel distance(mm)	1601
The rear wheel distance(mm)	1600
Number of seats	5
Fuel tank capacity	65
The weight of the vehicle(KG)	1570
Maximum full load quality	2005

Motor: Displacement(L) Cylinder arrangement form Cylinder quantity Motor layout Gearbox: Transmission type Chassis steering: Drive method Provide power type Type of the front suspension Type of the back suspernsion Wheel braking: Pre -braking type Post -braking type Post -braking type Partire specification Safty device: Safe airbags The airbags on the front and rear sides The airbags in the front and rear heads Reminder without a seat belt Children's seat interface Brake assistance Standard configuration	
Cylinder arrangement form	
Cylinder quantity 4 Motor layout	
Motor layout Gearbox: Transmission type Chassis steering: Drive method Provide power type Type of the front suspension Type of the back suspension Wheel braking: Pre-braking type Parking brake type Parking brake type Pear tire specification The airbags on the front and rear sides The airbags in the front and rear heads Reminder without a seat belt Children's seat interface Standard configuration Brake assistance Standard configuration Standard configuration Assist/Control configuration: Mero Type in front and rear large of reversing Driving mode switch CVT CVT CVT CVT AVT Mare in front and front and rear style suspension Post - braking type Ventilation plate Post - braking type non suspension Wheel braking: Ventilation plate Post - braking type non suspension Wepter on suspension Wepter on suspension Wepter on suspension Forque beam - type non suspension Wepter on suspension Prove beam - type non suspension Wepter on suspension Wepter on suspension Wepter on suspension Wepter on suspension MacPerson - style suspension Forque beam - type non suspension Wepter on suspension Wepter on suspension Wepter on suspension Wepter on suspension Prove beam - type non suspension Wepter on suspension Wepter of the suspension Prove beam - type non suspension Wepter of the suspension Prove beam - type non suspension Wepter of the suspension Prove beam - type non suspension Wepter of the suspension Prove beam - type non suspension Wepter of the suspension Traction control Standard configuration Standard configuration Standard configuration Assist/Control configuration: Auxiliary driving image Disk Provetical care suspension	
Transmission type Chassis steering: Drive method Provide power type Type of the front suspension Type of the back suspernsion Torque beam -type nor suspension Wheel braking: Pre -braking type Post -braking type Post -braking type Post -braking type Parking brake type Print tire specification Parking brake type Print tire specification Print airbags on the front and rear sides Print airbags on the front and rear heads Print airbags in the front and rear heads Print airbags on the front and rear sides Print airbags on the front and rear sides Print and rear Print airbags on the front and rear sides Print and rear Print airbags on the front and rear sides Print airbags on the front and rear	
Chassis steering: Drive method Provide power type Type of the front suspension Type of the back suspernsion Type of the back suspernsion Type of the back suspernsion Wheel braking: Pre -braking type Post -braking type Post -braking type Parking brake type Parking brake type Pear tire specification Safty device: Safe airbags The airbags on the front and rear sides The airbags in the front and rear heads Reminder without a seat belt Children's seat interface Standard configuration Brake assistance Standard configuration Traction control Standard configuration Standard configuration Assist/Control configuration: Auxiliary driving image Driving mode switch Place in front and front and frear subjection for type on suspension Torque beam -type suspension Torque beam -type suspension Torque beam -type suspension Torque beam -type suspension Wheel braking suspension Place in front and front and rear suppension Torque beam -type suspension Wheel braking suspension Place in front and front and reap suspension Torque beam -type suspension Torque beam -type suspension Torque beam -type suspension Wheel braking suspension Place in front and front and reap suspension Wheel braking suspension Wheel braking suspension Torque beam -type suspension Wheel braking suspension Wheel braking suspension Wheel braking suspension Torque beam -type suspension Wheel braking suspension Torque beam -type suspension Wheel braking suspension Torque beam -type suspension McPerson -style suspension Torque beam -type nor suspension Torque beam -type no	
Drive method Provide power type Electric power Type of the front suspension Type of the back suspernsion Type of the back suspernsion Wheel braking: Pre -braking type Post -braking type Disk Parking brake type Electronic parking Front tire specification 245/40 R19 Safty device: Safe airbags The airbags on the front and rear sides The airbags on the front and rear heads Front The airbags in the front and rear heads Front and rear Monitoring function of tire pressure Tire pressure alarm Reminder without a seat belt Children's seat interface Standard configuration ABS anti -Holding System Standard configuration Brake assistance Standard configuration Traction control Standard configuration Standard configuration Standard configuration Assist/Control configuration: Auxiliary driving image Driving mode switch Sign dels	
Provide power type Type of the front suspension Type of the back suspension Torque beam -type nor suspension Wheel braking: Pre -braking type Post -braking type Pront -braking position are sides	
Type of the front suspension Type of the back suspernsion Torque beam -type nor suspension Wheel braking: Pre -braking type Post -braking type Post -braking type Disk Parking brake type Electronic parking Front tire specification 245/40 R19 Rear tire specification Safty device: Safe airbags The airbags on the front and rear sides Front The airbags in the front and rear heads Front and rear Monitoring function of tire pressure Reminder without a seat belt Children's seat interface Standard configuration ABS anti -Holding System Standard configuration Brake assistance Standard configuration Traction control Standard configuration Stable control of the body Standard configuration Assist/Control configuration: Auxiliary driving image Driving mode switch	drive
Type of the front suspension Type of the back suspernsion Torque beam -type nor suspension Wheel braking: Pre -braking type Post -braking type Post -braking type Post -braking type Disk Parking brake type Electronic parking Front tire specification 245/40 R19 Rear tire specification Safty device: Safe airbags The airbags on the front and rear sides Front The airbags in the front and rear heads The airbags in the front and rear heads Front The airbags in the front and rear heads Front Children's seat interface Standard configuration ABS anti -Holding System Standard configuration Brake assistance Standard configuration Traction control Standard configuration Stable control of the body Standard configuration Assist/Control configuration: Auxiliary driving image Driving mode switch	
Type of the back suspernsion Wheel braking: Pre -braking type Post -braking type	nsion
Wheel braking: Pre -braking type Post -b	
Pre -braking type Post -braking type Post -braking type Disk Parking brake type Pront tire specification Rear tire specification Safty device: Safe airbags The airbags on the front and rear sides The airbags in the front and rear heads Treposture alarm Reminder without a seat belt Standard configuration Brake distribution Standard configuration Brake assistance Traction control Standard configuration Stable control of the body Standard configuration Assist/Control configuration: Auxiliary driving image Driving mode switch Image of reversing Driving mode switch	
Post -braking type Parking brake type	
Parking brake type	
Front tire specification Rear tire specification Rear tire specification Safty device: Safe airbags The airbags on the front and rear sides Front The airbags in the front and rear heads Trice pressure alarm Reminder without a seat belt Thildren's seat interface Standard configuration Brake distribution Brake assistance Traction control Standard configuration Stable control of the body Standard configuration Stable control of the body Standard configuration Assist/Control configuration: Auxiliary driving image Driving mode switch 245/40 R19 24	
Rear tire specification Safty device: Safe airbags The airbags on the front and rear sides The airbags in the front and rear heads Monitoring function of tire pressure Reminder without a seat belt Children's seat interface Standard configuration Brake distribution Brake assistance Standard configuration Brake assistance Standard configuration Standard configuration Standard configuration Assist/Control configuration: Auxiliary driving image Driving mode switch Main driving position ar Amin driving position ar Front Front Standard configuration Standard configuration Standard configuration Standard configuration Standard configuration Standard configuration Assist/Control configuration: Auxiliary driving image Driving mode switch 3 models	
Safe airbags Main driving position ar The airbags on the front and rear sides Front The airbags in the front and rear heads Front and rear Monitoring function of tire pressure Tire pressure alarm Reminder without a seat belt Front Children's seat interface Standard configuration ABS anti -Holding System Standard configuration Brake distribution Standard configuration Brake assistance Standard configuration Traction control Standard configuration Stable control of the body Standard configuration Assist/Control configuration: Auxiliary driving image Image of reversing Driving mode switch 3 models	
The airbags on the front and rear sides The airbags in the front and rear heads The airbags in the front and rear heads The airbags in the front and rear heads Trent and rear Monitoring function of tire pressure Tire pressure alarm Reminder without a seat belt Children's seat interface Standard configuration Brake distribution Standard configuration Brake assistance Standard configuration Traction control Stable control of the body Stable control of the body Standard configuration Assist/Control configuration: Auxiliary driving image Driving mode switch Image of reversing Driving mode switch Tront Tire pressure alarm Front Fron	
The airbags on the front and rear sides The airbags in the front and rear heads The airbags in the front and rear heads The airbags in the front and rear heads Trent and rear Monitoring function of tire pressure Tire pressure alarm Reminder without a seat belt Children's seat interface Standard configuration Brake distribution Standard configuration Brake assistance Standard configuration Traction control Stable control of the body Stable control of the body Standard configuration Assist/Control configuration: Auxiliary driving image Driving mode switch Image of reversing Driving mode switch Tront Tire pressure alarm Front Fron	nd co -pilot position
Monitoring function of tire pressure— Reminder without a seat belt— Front Children's seat interface— Standard configuration BBS anti -Holding System— Standard configuration Brake distribution— Standard configuration Brake assistance— Standard configuration Traction control— Stable control of the body— Standard configuration Stable control configuration: Assist/Control configuration: Auxiliary driving image— Driving mode switch— Standard son figuration Image of reversing Driving mode switch— Standard son figuration Image of reversing	
Reminder without a seat belt Children's seat interface Standard configuration ABS anti -Holding System Standard configuration Brake distribution Standard configuration Brake assistance Standard configuration Traction control Stable control of the body Standard configuration Stable control configuration: Assist/Control configuration: Auxiliary driving image Driving mode switch Standard configuration	
Children's seat interface ABS anti -Holding System Brake distribution Brake assistance Traction control Standard configuration Assist/Control configuration: Auxiliary driving image Driving mode switch 3 models	
ABS anti -Holding System Brake distribution Brake assistance Standard configuration Brake assistance Standard configuration Traction control Stable control of the body Standard configuration Standard configuration Assist/Control configuration: Auxiliary driving image Driving mode switch 3 models	
Brake distribution Standard configuration Brake assistance Standard configuration Traction control Standard configuration Stable control of the body Standard configuration Assist/Control configuration: Auxiliary driving image Image of reversing Driving mode switch 3 models	
Brake assistance Standard configuration Traction control Standard configuration Stable control of the body Standard configuration Assist/Control configuration: Auxiliary driving image Image of reversing Driving mode switch 3 models	
Traction control Standard configuration Stable control of the body Standard configuration Assist/Control configuration: Auxiliary driving image Image of reversing Driving mode switch 3 models	
Stable control of the body Standard configuration Assist/Control configuration: Auxiliary driving image Image of reversing Driving mode switch 3 models	
Assist/Control configuration: Auxiliary driving image Driving mode switch 3 models	
Auxiliary driving image Image of reversing Driving mode switch 3 models	
Driving mode switch 3 models	
3	
Automatic parking Standard configuration	
Uphill aid Standard configuration	
External/ Anti-Theft configuration:	
Sunproof type Electric sunproof	
Material of the rim Aluminum alloy	
Inductive trunk Yes	
Engine electronic anti -theft Standard configuration	
Internal control of the car Standard configuration	
Type of the key Remote key No key startus protess	
No key startup system Standard configuration No key to enter Main driving position	
, , , , , , , , , , , , , , , , , , , ,	
Internal configuration:	
The material of the steering wheel Leather Multifunction steering wheel Standard configuration	
Driving computer display screen One color	
LCD instrument size 3.5 inch	
Seat configuration:	
Material of the seats Leather	
Multimedia configuration:	
Color screen of central control Touch LCD screen	
Central control screen size 8 inch	
Number of speakers 6	
Lighting configuration:	
· · · ·	
LED driving lights Standard configuration The height height that can be adjusted Standard configuration	
Glass and rearview mirror:	
Electric window Front and rear	
One -click lifting function of the window Main driving position	
Window anti -clip hand function Standard configuration	
Air conditioner and refigerator:	
The way of air conditioner temperature Standard configuration-	
Standard configuration	
PM2.5 filter device in the car	

Detailed Photos

Hefei Haihongda Car Import & Export Limited Company	
\$\int 15755139789\$ 15755139789@139.com \$\int \text{20}\$ evs-autos.com 808, BlockA, HuabangWorld Trade City, administrativedistrict, HefelCity, Anhui Province	