





Gasoline 23 Seater Coach Tour Bus Toyota Coaster 20 Seater

Basic Information

Place of Origin: ChinaBrand Name: Coaster

 Model Number: Toyota Coaster 20-23 seater gasoline business tourist bus front rear drive 6x2

• Minimum Order Quantity: 1 vehicle

Price: \$50,000-\$80,000Dollar
 Packaging Details: Complete vehicle
 Delivery Time: 5-8 work days

Payment Terms: T/T

• Supply Ability: 1000 vehicle



Product Specification

• Air Conditioning: Yes

Amenities: Reclining Seats, TV, DVD Player, Wi-Fi,

Toilet

Braking System: Air BrakesEngine: DieselSeats: 20 Seater

• Suspension System: Independent Suspension

Transmission: Automatic
Type: Coach Tour Bus
Highlight: Gasoline Coach To

Gasoline Coach Tour Bus, 23 Seater Coach Tour Bus Toyota Coaster 20 Seater



More Images











Product Description

Toyota Coaster 20-23 seater gasoline business tourist bus front rear drive 6×2

The mid-sized commercial and tour bus is a medium-sized passenger vehicle designed specifically for business and tourism purposes. Here is a description of the mid-sized commercial and tour bus:

Body and seating capacity: The mid-sized commercial and tour bus typically features a medium-sized body, accommodating approximately 15 to 25 passengers. The body design is compact, making it suitable for driving in urban and suburban areas while occupying less parking space.

Business configuration: The interior configuration of the mid-sized commercial and tour bus focuses on business needs. They are equipped with comfortable seats, providing passengers with sufficient seating space. Some models may offer adjustable

seats and leg support functions to increase passenger comfort. Additionally, the commercial bus may be equipped with foldable tables, power outlets, and wireless internet connectivity to facilitate work or rest for passengers.

Comfort and convenience amenities: The mid-sized commercial and tour bus prioritize passenger comfort and convenience. They are typically equipped with air conditioning systems, audio equipment, high-definition displays, and DVD players for entertainment purposes, offering a pleasant travel experience. Additionally, the commercial bus may provide additional luggage storage space and facilities for hot and cold beverages to meet passenger needs.

Business facilities and meeting space: Some mid-sized commercial and tour buses are equipped with business facilities and meeting spaces to cater to business travel needs. These facilities may include conference tables, projection equipment, audio systems, and wireless microphones, providing convenient conditions for business meetings or work.

Safety features: The mid-sized commercial and tour bus emphasizes passenger safety. They are typically equipped with seat belts, emergency exits, non-slip flooring, fire suppression systems, emergency braking systems, and security monitoring devices to ensure passenger safety.

devices to ensure passenger safety.

Business and tourism applications: The mid-sized commercial and tour bus is widely used for business travel and small group tourism. They are commonly used for corporate receptions, business meetings, airport shuttle services, hotel transfers, and sightseeing tours. These vehicles combine business and tourism needs, providing passengers with a comfortable, convenient, and safe travel experience.

Vehic	le technical parameters:	
1	Car body dimensions (length × width × height) mm:	7005×2040×2760
2	engine manufacturer	Toyota Motor Corporation
	Vehicle manufacturer	FAW Toyota Motor (Chengdu) Co., Ltd.
3	Wheelbase mm:	3935
4	Vehicle fully loaded total mass kg:	5540
5	Vehicle curb weight kg:	3694
6	suspension system	Front suspension MacPherson independent suspension,
7	Approach / departure angle	Rear suspension leaf spring non- independent suspension
8	Front overhang/rear overhang mm	13.4/12.2
9	Axle load	1065/1905(mm)
10	Number of axes	2240/3300
11	Fuel consumption	2
12	Number of spring leaves	16
13	Number of tires	-/3
14	Front wheelbase/rear wheelbase	6
15	Steering Type	1690/1490
16	Minimum ground clearance mm:	steering wheel
17	Minimum turning radius m:	300
18	Fuel type:	6.45
19	Fuel tank volume (L):	gasoline
20	engine model	80
21	Way of working:	9GR
22	Exhaust volume ml:	L inline, 6 cylinders, direct injection, 24 valves
23	Rated power kw(hp)/rpm:	3956
24	Maximum torque Nm/rpm:	151/3250
25	Emission Standards:	395/1500-2500
26	Drive mode	National VI
26	transmission:	Front-wheel drive
28	Top speed km/h:	6-speed manual transmission
29	Tire specifications and models	130
30	Braking System	215/70R15
31	Environmental protection standards	front disk rear disk
32	Rated passenger capacity (including driver)	GB17691-2005(National IV)











Sichuan Fushunte Automobile Co., Ltd.





