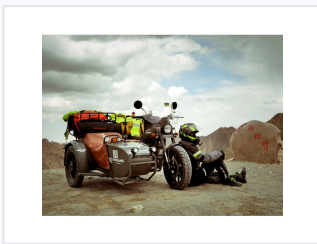


300cc Sidecar Motorcycle

This 300cc sidecar motorcycle features a classic design with modern engineering. The sidecar provides additional space for passengers or cargo, making it suitable for both practical use and leisure trips.



ADDITIONAL IMAGES



Overview

MODEL	SIDECAR NINETY
ENGINE MODEL	YG300B (300CC)
ENGINE TYPE	1-CYLINDER, 4-STROKE, WATER-COOLED
MAX POWER	12.0KW/6000RPM
MAX TORQUE	20.0NM/4500RPM
IGNITION	EFI
CONTROL	ECU
START SYSTEM	ELECTRIC
DIMENSION	2180*1660*1108MM
WHEELBASE	1280MM
SEAT HEIGHT	780MM
MIN CLEARANCE	170MM
DRY WEIGHT	281KG
MAX SPEED	75KM/H
FR. SUSPENSION	UPSIDE DOWN
TYRE	FR: 110/90-17, RR: 130/80-17
BRAKE	FR.&RR:- DISC
HAND BRAKE	YES
REVERSE GEAR	YES
FUEL CAPACITY	12L

Detailed mechanical layout and dimensions

Rugged Adventure Sidecar

This 300cc sidecar motorcycle combines classic aesthetic charm with modern engineering to offer a versatile riding experience. It is designed for both leisure travel and practical utility, featuring a robust water-cooled engine and reliable suspension. With integrated passenger space, ample cargo potential, and stable handling, it serves as an excellent vehicle for touring and expedition needs.

Engine and Performance

Engine Performance Metrics

300 cc

Displacement

12 kW

Max Power

20 N.M

Max Torque

75 km/h

Max Speed

Technical Specifications

- 1-cylinder, 4-stroke, water-cooled
- Electronic Fuel Injection (EFI)
- Electric start system
- Reverse gear equipped

Dimensions and Build

Physical Dimensions

Attribute	Value
Length x Width x Height	2180 x 1660 x 1108 mm
Wheelbase	1280 mm
Seat Height	780 mm
Minimum Clearance	170 mm
Dry Weight	281 kg

Chassis and Safety

Tire Configuration

- Front: 110/90-17
- Rear: 130/80-17

Chassis Components

Upside-down front suspension, Front and rear disc brakes, Hand brake included

Utility

Fuel Capacity

12 L