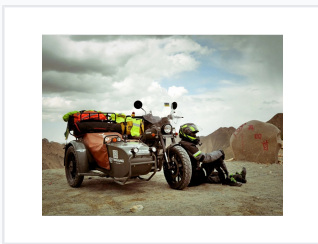


# 300cc Sidecar Motorcycle

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

<b>300 cc</b> Displacement	<b>12 kW</b> Max Power	<b>20 N.M</b> Max Torque	<b>75 km/h</b> 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