

NEW

BAJAJ RE

LPG

SADAK KA
BADSHAH



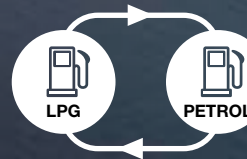
50%
MORE SAVINGS



Company
Fitted LPG
Tank



Powerful
200cc Engine



Bi-Fuel
Switch Mode

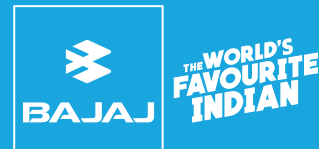


Available
with 3L Tank



The World's No.1
3-Wheeler

TECHNICAL SPECIFICATIONS:



ENGINE

Type	Four stroke, Forced cooled SI
Engine Displacement	199 cc
Max. Power	6.95 kw at 5000 rpm
Max. Torque	16.0 Nm at 3500
Transmission	Constant mesh, Manually operated 4 forward & 1 reverse

ELECTRICALS

System	12 Volts DC -ve earth
Battery	12V, 32 AH
Head Lamp	12 35/35W
Horn	12V, Low Tone (LT)
Tail Lamps	12 V, 21W
Wiper Motor	Single speed, Rated voltage 12 Volts

CHASSIS & BODY

Suspension Front	Offset Column with hydraulic shock absorbers and helical springs
Suspension Rear	Independently sprung rear wheel by trailing arm with helical spring & hydraulic shock absorbers
Body	Monocoque chassis with central beam and welded cross member
Fuel Tank	LPG 20.6 L + 3 L Petrol

PERFORMANCE

Max. Speed	65 kmph
------------	---------

WEIGHT

Max. Total Weight	687 kg
Vehicle Kerb Weight	377 kg

BRAKES

Front/Rear	Hydraulic expanding friction shoe type
------------	----------------------------------------

DIMENSIONS

Wheel Base	2000 mm	Turning Circle Radius	2.88 M
Overall Length	2658 mm	Minimum Ground Clearance	200 mm - unladen
Overall Width	1300 mm	Tyre Front	4.00-8,4 PR / 6PR
Overall Height	1700 mm	Tyre Rear	4.00-8,4 PR / 6PR

Notes: Values given above are nominal & for guidance only, 15% variation is allowed to cater to production and measurement.

- All dimensions are un-laden conditions
- Definitions of terminologies wherever applicable are as per relevant IS/ISO standards
- Specification are subject to change without notice

Colors available in:



Actual body and hood colour may vary from country to country



The World's No.1
3-Wheeler

NEW

BAJAJ RE

LPG

SADAK KA BADSHAH



50%
MORE SAVINGS



Company
Fitted LPG
Tank



Powerful
200cc Engine



Bi-Fuel
Switch Mode

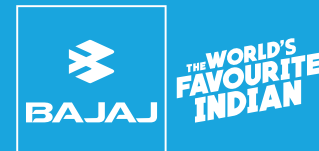


Available
with 3L Tank



The World's No.1
3-Wheeler

TECHNICAL SPECIFICATIONS:



ENGINE

Type	Four stroke, Forced cooled SI
Engine Displacement	199 cc
Max. Power	6.95 kw at 5000 rpm
Max. Torque	16.0 Nm at 3500
Transmission	Constant mesh, Manually operated 4 forward & 1 reverse

ELECTRICALS

System	12 Volts DC -ve earth
Battery	12V, 32 AH
Head Lamp	12 35/35W
Horn	12V, Low Tone (LT)
Tail Lamps	12 V, 21W
Wiper Motor	Single speed, Rated voltage 12 Volts

CHASSIS & BODY

Suspension Front	Offset Column with hydraulic shock absorbers and helical springs
Suspension Rear	Independently sprung rear wheel by trailing arm with helical spring & hydraulic shock absorbers
Body	Monocoque chassis with central beam and welded cross member
Fuel Tank	LPG 20.6 L + 3 L Petrol

PERFORMANCE

Max. Speed	65 kmph
------------	---------

WEIGHT

Max. Total Weight	687 kg
Vehicle Kerb Weight	377 kg

BRAKES

Front/Rear	Hydraulic expanding friction shoe type
------------	----------------------------------------

DIMENSIONS

Wheel Base	2000 mm	Turning Circle Radius	2.88 M
Overall Length	2658 mm	Minimum Ground Clearance	200 mm - unladen
Overall Width	1300 mm	Tyre Front	4.00-8,4 PR / 6PR
Overall Height	1700 mm	Tyre Rear	4.00-8,4 PR / 6PR

Notes: Values given above are nominal & for guidance only, 15% variation is allowed to cater to production and measurement.

- All dimensions are un-laden conditions
- Definitions of terminologies wherever applicable are as per relevant IS/ISO standards
- Specification are subject to change without notice

Colors available in:



Actual body and hood colour may vary from country to country



The World's No.1
3-Wheeler