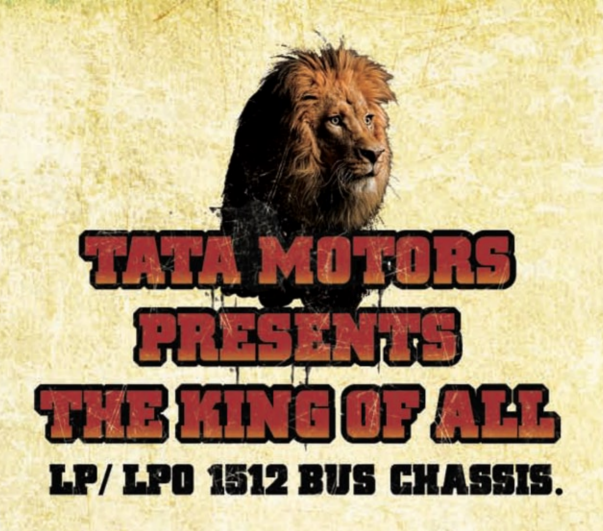


1512

A LION HEARTED PASSENGER CARRIER THAT RULES EVERY ROAD.

TATA MOTORS

100%



The most reliable and safe passenger carrier on road for stage and contract carriage operations.

The Tata LP/LPO 1512 boasts of better aggregate life and low maintenance to make sure it is always on road. What's more, its low engine running cost and lesser downtime ensure more profits in the longer run. All in all, the extremely reliable Tata LP/LPO 1512 is a strong foundation for your business.



THE BEST IN CLASS – TATA CUMMINS 135 HP ENGINE

- · 245 valve engine, for better fuel combustion
- BS III engine with mechanical FIP
- Controlled fuel injection, better firing combustion ensures higher mileage
- Ease of service of mechanical parts due to mechanical FIP
- Optimized HP with higher torque to give better mileage
- · Higher torque curve leading to better acceleration





LOADED WITH FEATURES THAT MAKE IT THE KING OF ALL ROADS.



HIGH MILEAGE DUE TO BETTER FUEL COMBUSTION (CONTROLLED FUEL INJECTION)

Save on fuel costs



MINIMUM DOWNTIME DUE TO BETTER AGGREGATES
Goes on and on



IDEAL FOR STAGE AND CONTRACT CARRIAGE PASSENGER OPERATIONS Meets all your needs



LONG LIFE AND SAFETY

Complete peace of mind



CHOICE OF WHEELBASE OPTIONS
TO PLAN NUMBER OF SEATS

Freedom to customize

SUPERIOR SERVICE

- The Sampoorna Seva package provides maintenance facilities including repair services, overall maintenance, genuine spares and breakdown services for the bus
- A Nationwide Service Network enables you to access our nearest service partners,
 Tata Motors channel partners or Tata Motors branches conveniently, wherever you are

LP/LPO 1512 BUS CHASSIS

Engine	CUMMINS 6BT 5.9; Water Cooled Direct Injection Turbo Charged BSIII Diesel Engine				
Maximum Power	101 kw (135 HP) at 2400 rpm				
Maximum Torque	490 Nm at 1400-1600 rpm				
Gear Box	G-600; 6 Forward 1 Reverse				
Clutch Diameter	352 mm; Dry Single Plate				
Suspension	Semi elliptical leaf spring at front and rear; Hydraulic double acting telescopic type at front and rear; Anti Roll bar - front only				
Steering	Integral hydraulic power assisted steering				
Brakes	Dual circuit, full air S-CAM brake system with EEB fitment				
Wheelbase (mm)	4225	5195	5334	5545	5895
Tyre Size	9.00 x 20 -14 PR Diagonal Ply	10 R 20 -16 PR	9.00 x 20 -14 PR Diagonal Ply	10 R 20 -16 PR	10 R 20 -16 PR
Fuel Tank Capacity (litres)	160	250	250	250	250
Front Overhang (mm)	1185	1185	1775	1775	1185
Rear Overhang (mm)	1970	3115	3200	3325	3535
Overall Length (mm)	7380	9495	9716	10645	10615
Turning Circle Diameter (mm)	16800	20300	20100	20830	22900
Available Options	FES *	FES/Cowl	Cowl	FES/Cowl	Cowl
Max Width	2560 mm				
Maximum Speed	87 kmph				
GVW	14860 kg				
Electricals	Battery: 2x12 Volts, 150 Ah Alternator Capacity: 45 Amps				

^{*} FES - Front End Structure