





Experience be power of ____







TATA MOTORS

Ex Baar Phir...

Highway Par Hulchul



The Ex2 range of vehicles can carry various goods and products, including • vegetables • fruits • foodgrains • farm needs • dairy products • mineral water • white goods • consumer goods • hardware • construction materials and more.

Leading the way.... yet again!

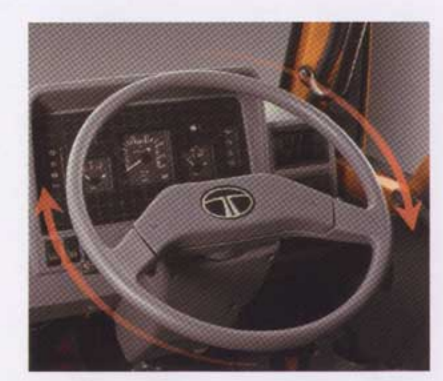
After the huge success of the EX range, Tata Motors brings you yet another range of vehicles that is simply ahead of its time – the new **Ex2 range** of vehicles: SFC 407, LPT 709, LPT 809 and LPT 909. Get set to leave the ordinary behind as you enjoy a new driving experience.

The Ex2 range follows the EX range, which is synonymous with superior features and high performance in all aspects. Taking a leap forward, the Ex2 range incorporates unmatched features in keeping with the Tata Motors philosophy of offering you vehicles of the most advanced design. For you it means staying ahead, not just in business, but in life too.





- Power Steering: The Power Steering makes driving smooth and easy in any kind of terrain.
- Clutch Booster: The unique Clutch Booster (in air brake variant) reduces pedal effort significantly, to ensure less driver fatigue and, consequently, more efficient driving.
- Enhanced service interval: Due to enhanced service interval, your vehicle runs for longer periods, without a break - thus saving you high maintenance costs.
- Durable body: The Close Pitch Load Body Floor makes the body of the vehicles stronger and more durable, thereby increasing their life.
- Deluxe cabin: Driver comfort is at its best in the deluxe cabin, thanks to utility features like power socket, digital clock, portable lamp, a shirt hook, utility box, inside rear-view mirror and more.
- Safe and secure: The Ex2 series of vehicles ensures safe driving, especially on highways. With clear lens headlamp, fog lamp and reverse beeper, you know that you are in safe hands.
- Unmatched warranty: The Ex2 series of vehicles comes with a warranty of 3 years or 3,00,000 kms, whichever
 is earlier.







SFG 407 EX2

LPT 709 EX2

Engine	TATA 497 SP Turbo (BS II)	TATA 497 TCIC (BS II)
Power	55.2 KW @ 2800 rpm	66.3 KW @ 2400 rpm
Torque	225 Nm @ 1250-1800 rpm	325 Nm @ 1300-1600 rpm
Clutch	Single plate dry friction type, 240 mm dia	Single plate dry friction type, booster assisted, 280 mm dia
Gear Box	GBS 18 Synchromesh	GBS 27 Synchromesh
Rear Axle	Single reduction, hypoid gears, fully floating axle shafts	Single reduction, hypoid gears, fully floating axle shafts
Steering	Power assisted - Hydraulic	Power assisted - Hydraulic
Brakes	Vacuum assisted dual circuit - hydraulic with tandem master cylinder	Dual circuit full air S cam brakes
Tyres	8.25 x 16 - 16PR	7.5 x 16 - 16PR
Wheel Base	3100 mm	3800 mm (option 3400 mm)
Ground Clearance	223 mm	194 mm
Minimum Turning Circle Dia (m)	12	3800 WB - 13.5, 3400 WB - 12.3
GVW	5700 kgs	7490 kgs
Payload	3310 kgs (CLB version)	4160 kgs (3400 WB CLB)
Load Body Dimensions (mm)		
Cab Load Body	2883 x 1908 x 444	3400 WB - 4381 x 2042 x 603, 3800 WB - 5050 x 2042 x 603
Cab High Deck Load Body	2992 x 2046 x 1209	3400 WB - 4342 x 2014 x 1773

Variants

Cab Chassis



Cab Load Body



High Deck Load Body







LPT 909 EX2

Engine	TATA 497 TCIC (BS II)	TATA 497 TCIC (BS II)
Power	66.3 KW @ 2400 rpm	66.3 KW @ 2400 rpm
Torque	325 Nm @ 1300-1600 rpm	325 Nm @ 1300-1600 rpm
Clutch	Single plate dry friction type, booster assisted, 280 mm dia	Single plate dry friction type, booster assisted, 280 mm dia
Gear Box	GBS 27 Synchromesh	GBS 27 Synchromesh
Rear Axle	Single reduction, hypoid gears, fully floating axle shafts	Single reduction, hypoid gears, fully floating axle shafts
Steering	Power assisted - Hydraulic	Power assisted - Hydraulic
Brakes	Dual circuit full air S cam brakes	Dual circuit full air S cam brakes
Tyres	7.5 x 16 - 16PR	8.25 x 16 - 16PR
Wheelbase	3800 mm (option 3400 mm)	3800 mm (option 3400 mm)
Ground Clearance	194 mm	217 mm
Minimum Turning Circle Dia (m)	3800 WB - 13.5, 3400 WB - 12.3	3800 WB - 13.5, 3400 WB - 12.3
GVW	8720 kgs	9600 kgs
Payload	5408 kgs (3400 WB CLB)	6250 kgs (3400 WB CLB)
Load Body Dimensions (mm)		
Cab Load Body	3400 WB - 4381 x 2042 x 603, 3800 WB - 5050 x 2042 x 603	3400 WB - 4381 x 2042 x 603, 3800 WB - 5050 x 2042 x 603
Cab High Deck Load Body	3400 WB - 4342 x 2014 x 1773, 3800 WB - 5062 x 2074 x 1713	3400 WB - 4342 x 2014 x 1773, 3800 WB - 5062 x 2074 x 171

Variants

Cab Chassis





