TATA MOTORS KA BHAROSA RAHE AAPKE SAATH HAR KADAM























For more information, please visit our website: www.tatatrucks.tatamotors.com
You can also contact our Sales Office: Tata Motors Limited, 4th Floor, Ahura Centre, 82, Mahakali Caves Road,
MIDC, Andheri (East), Mumbai 400093 or call toll-free no. 18002097979.

Terms & Conditions apply as per the policy of ITGI. Insurance available on light, intermediate & heavy commercial vehicles. CAUTION: Accessories shown in the picture or elsewhere do not constitute standard fitment.

The specifications are merely indicative. Due to continuous product improvements, these specifications are liable to change without notice.



YOUR DEPENDABLE BUSINESS PARTNER FOR YEARS

The LPT 1613 range stands out for its reliability and the choices it offers. Choose from multiple wheelbase and body options that carry higher loads, to take your earnings higher. Also with LPT 1613, you enjoy consistently higher mileage, higher acceleration, reliable performance and superior engine life, with better NVH through electronic Common Rail (CR) engine technology, now complying with BS4 emission norms, assuring you of a steady income for years.

Read on to know why LPT1613 is a valuable asset for every owner.

LPT 1613 & LPT 1615 CRDi BS4



COWL





CABIN

FBV

Ů,

 Optimised Powertrain and Driveline Suiting Multiple Applications



 Best-in-class Fuel Economy in Most Applications and Terrain



• Superior Cabin Comfort



• High Modularity, Strength and Durability



• Low Maintenance and Ease of Service



• Telematics Option for Fleet Operators

TATA AND CUMMINS BRANDED RANGE OF PROVEN AND TRUSTED ENGINES

	Features	Benefits	
	Common Rail Fuel Injection	Best-in-class Fuel Economy • Superior Acceleration • Better Driveability Lower Trip Times, Lower TCO and Higher Earning	
	Flatter Torque Curve	Lesser No. of Gear Shifts, Fatigueless Driving, More No. of Trips	
	Venturi Combo Oil Filter	Lower Maintenance Cost	
TATA 697 Cri6 BS4 engine	Promise of Cri6	Higher Resale Value Best-in-class Durability and Reliability	



Available in High Side Deck, Fixed Side Deck, Drop Side Deck Body Styles, Steel Floor and Wooden Floor Options.





MULTIPLE APPLICATIONS





















Other Applications: Fruits & Vegetables, Fisheries, Milk & Edible Oil Tankers, Water Tankers, Garbage Compactors, Marbles & Tiles, Paper, Industrial Coils & Cables, Pipes & Rods, Plastic Goods, Reefers, CNG Caskets, Cotton & Hosiery, Timber, Sugarcane, Hook Loaders, Sewer Cleaners, Road Sweepers

2



STYLISH SLEEPER **CABIN OPTION**

- Comfortable and amply spacious, corrosion proof, all steel, naturally ventilated, hydraulically Tiltable Cabin with:
- Moulded roof lining
- Vibration protected cabin suspension for better riding experience
- Static seats with Vinul/Melba fabric for best-in-class driving comfort
- Hydraulic double acting shock absorbers at front
- Plastic corner side cladding and fenders for easy replacement
- Wider doors for easy ingress and egress
- 2 step ergonomic entry
- Wide angle ORVM and windshield for true visibility and safe driving

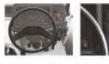




- Ladder type heavy duty frame with Bolted/Riveted cross members with best-in-class channel thickness of 7 mm
- Strong and sturdy C-section frame with clinically designed flange width and web depth for superior load carrying capacity
- CED coating for corrosion resistance
- Better shock insulation, stress prevention, road stability and comfortable ride

ERGO PACK

- 1 Electronic speedometer & odometer
- 2 470 dia ergonomic stg. wheel (Hyd. Power Assisted)
- 3 Stylish panel buttons (glows in dark)
- 4 Pendant type accelerator & clutch pedals with clutch foot rest
- 5 2 lever comb switch with stg. lock cum ignition switch
- 6 Ergonomically positioned parking brake switch











AIR BRAKES

- Improved and safer stopping ability
- Maintenance-free
- Higher braking efficiency
- Higher reliability and safety



CLUTCH

- 352 dia organic clutch
- Smoother engagement
- Higher clutch life
- Higher durability
- Wear adjustment free and lesser maintenance
- Even torque flow and lesser clutch shudder



SIMPLE AND AUTOMATIC **EGR SYSTEM FOR BSIV**

- Sustained fuel economy
- Negligible weight impact
- Negligible weight impact (* EGR system for LPT 1613 BS4; SCR system for LPT 1615 TC Bs4)



TRANSMISSION

- G600 over drive gearbox
- Superior fuel mileage in all road load conditions
- Better driveability, optimised wheel torque and gradeability
- State-of-the-art synchronisers and cable shifting mechanism for smooth and fatigueless gear shifting
- Proven durability and reliability



DASH MOUNTED GEAR LEVER (only for cowl variants)

- Better driving ergonomics
- Fatigueless gear shifting, enabling lower trip times

REAR AXLE

- RA 109 RR
- Robust and reliable Single Reduction Drive Axle
- Higher ground clearance
- Square beam with friction welded spindle for unmatched reliability and strength



TYRES

- 10R20 radial tyres
- Better road grip and traction [torque on wheel]
- Lesser rolling resistance
- Higher fuel economy
- Higher tread life



TRUCK VENTILATION SYSTEM

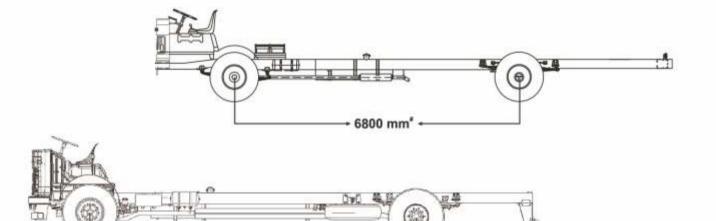




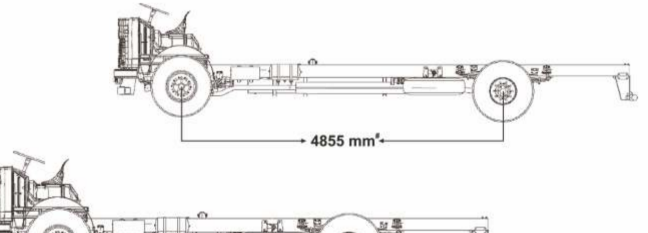
AIR-CONDITIONING

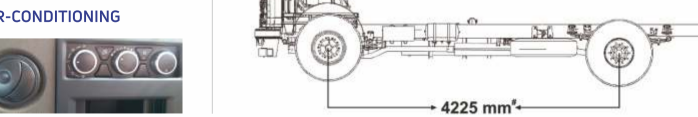






+ 5195 mm*





TATA 6-YEAR WARRANTY

TRUST

RELIABILITY

SUKOON

BHAROSA

PARTNERSHIF

SUKOON

<u>~</u>			
Sampoorna I	ובוובח	nar	kadam
	niaga	C I IOI	Nagaiii.



TRUST

PEACE

PEACE OF MIND

SUKOON

BHAROSA

RELIABILITY

· TRUST





6 SAAL. AAPKA KHAYAL.

With a 6-year Standard Driveline Warranty on all Medium & Heavy Commercial Vehicles and the partnership of Tata Motors, we strive to take your business on the road to progress.

TECHNICAL SPECIFICATIONS OF LPT 1613 AND LPT 1615 BS4

Model	LPT 1613/42 48 CRDI BS4	LPT 1613/52 CRDI BS4	LPT 1615/42 52 TC BS4	LPT 1615/68 TC BS4		
WB	4225 mm 4855 mm	5195 mm	4225 mm 5195 mm	6800 mm		
Engine Model	TATA 697 To	CIC CRDi BS4	Cummins ISBe 5.9 160 BS4			
Engine Type	697 TCIC BS4	697 TCIC BS4 - Common Rail		Water-cooled Turbocharged, Inter-cooled Common Rail Diesel Engine		
Fuel Injection Pump	Common Rail Hig	gh Pressure Pump	Electronic Common Rail Bosch CB 28			
Power	100 kW (136 HP) @ 2400 г/min		119.5 kW (159 HP @ 2500 r/min)			
Torque	490 Nm @ 1400 r/mim		600 Nm @ 1200-1800 r/min			
Clutch Type & Dia	Single Plate Dry Friction Type, 352 mm Organic					
Gearbox	GBS-600 (6 F + 1R) Cable Shift (FGR: 7.61)		GBS-600 (6F + 1R) (FGR: 7.61)	GBS-600 (6 F + 1R) Linkage Shift (FGR: 7.61)		
Suspension - Front Type		Semi-elliptical Multi-leaf Spring		Parabolic Spring with Anti-roll Bar		
Suspension - Rear Type	Semi-elliptical Multi-leaf Spring					
Cabin Type	Full Forward Control Cowl (LP 1210 Cowl), 709 Cabin		Full Forward Control Cowl (LP 1210 Cowl)			
Tyres	10R20 16 PR (Standard)		10R20 16 PR (Radial Tyres)			
No. of Wheels	Front - 2, Rear - 4, Spare - 1					
Steering Type		Integrated Power Assisted Hydraulic				
Brakes Type		Dual Circuit, Full Air S-CAM Brake System				
Ground Clearance	259 mm		227 mm	240 mm		
Gradeability / Grade Restartability	23% / 19.1%		29%/23.6% 26.8%/23.6%	29% / 22.4%		
LB Variants	1210 Cowl / Cab / FSD / HSD / DSD	1210 Cowl/ Cab / FSD / HSD	Cowl			
GVW	16200 kg					
FAW	6000 kg					
RAW	10200 kg					
Load Body Length HD	5290 mm (18ft) 6184 mm (20ft)	7392 mm (24ft)	5290 mm (18ft) 7392 mm (24ft)	9754 mm (32ft)		
Load Body Width	8.0ft / 2	2440 mm		-		
Rear Axle Model	TATA RA - 109RR, Single Reduction Hypoid Gears, Fully Floating Axle Shafts		Tata RA 109 RR Single Reduction, Extra Heavy Duty, Hypoid Gears, Fully Floating Axle Shafts			
Rear Axle Ratio		41/7 (5.86:1)				
Battery	2 x 12 V, 100 Ah			2 x 12 V, 120 Ah		
Alternator Capacity	7.	5 A	90 A			
Fuel Tank Capacity	225 l			300 l		