

# Presenting T.7 ULTRA BS6

The smartest Truck is now even more smarter

Tilt and Telescopic Power steering

Air brake for more effective braking

Ultra Narrow 1.9 mt. Crash Tested walk through Cabin

Market Proven 4SPCR Engine in BS6

Radial Tubeless Tyres for 50% more Tyre life and better mileage

Shortest Turning radius for easy manoeuvrability for narrow lane application



Apollo-LCV Cargo Carrier of the Year – 2020

DIL SE SMART

# TATA T.7 ULTRA

The Ultra T.7 is the latest offering from Tata Motors in LCV segment under the world-class vehicle range of Ultra Platform. It is developed for Indian roads, redefining transportation industry leveraging enhanced technologies, blending ideally both technology and economy of operations. The Ultra T.7 would best fit the city transportation needs as the truck is designed to address the agile goods movement across all business applications. The cabin is designed thoughtfully with a walk through feature, adding up with roomy interiors and 1+2 seating. It is developed to delight both the fleet owners as also the general driving fraternity.



- New Generation (NG) cabin with appealing, futuristic styling & aerodynamic design
- Dual tone interiors
- Multiple trim levels including HVAC to address needs of different market segments
- Modular design with walk through feature
- Ergonomically designed with liberal storage space
- Enhanced safety features meeting European safety norms
- Tested for Front impact, roof, rear wall crash, as per ECE R 29A, B & C
- Dash mounted gear shift lever with cable shift mechanism
- Tilt & Telescopic steering column
- Continuous double door sealing
- Better EBHS, Better NVH, superior heat and noise insulation



Best in Class Cabin Comfort, Higher Vehicle Uptime, Minimal Driver fatigue, More Trips, More Revenue!



# TATA T.7 ULTRA- Power of 6 in BS6



## 1. Power of Business Profit

- Better Deck lengths- 3 options of Internal 12 Ft, 14 Ft & 17 Ft
- Better Payload than Regular Pickups- 2 GVW nodes of 7.3T & 7.5T
- Improved TCO/Fuel Efficiency- 5% better Fuel Efficiency over BS4 and hence TCO improvement by 3% will lead to higher profits
- Increased Service Interval
  - Service Intervals upgraded: 40,000 KMs for 4SPCR Engines
  - Hub greasing, coolant Service interval now at 1,20,000Kms
- Faster Turnaround means 1 – 2 More round Trips per month easily
  - power increased by 18%, max Torque increased by 20% , low end torque increased by 26%
  - better drivability with Ultra cabin features+ Air Brake, Power Steering
- Optimised Payload
  - Better Payload with 3 payload options – Single & Double Tyre options

## 2. Power of Vehicle Performance

- Higher Power & Torque-
  - 4SPCR Engine: Max power improvement from 85 PS to 100 PS (18% more), Max Torque improvement from 250 Nm to 300 Nm (20% more)
  - Variable Geometry Turbocharger for better power management
- Improved Low End Torque-
  - Low End torque Increased to 290 Nm (26 % increase)
  - Engine response is now immediate in start stop conditions
- Better Drivability with flatter torque over wider rpm band
  - Improved Flat Torque Range leads to Better Mileage & lesser gear shifting and easy overtaking
- Gradeability increased to 33.3% with Best in class restart-ability
- Improved Braking Performance with Air Brakes with separate Vacuum Pump
- Robust Performance:
  - Strongest chassis with HSS 800 Steel with high tensile strength, bolted design for increased modularity. Long member thickness is increased to 5mm from 4mm
  - Banjo Type Rear Axle - More Load carrying capacity, lesser prone to leakage.
  - Serrated Coupling flange at propeller shaft for better Reliability and Maintenance.





# TATA T.7 ULTRA– Power of 6 in BS6

## 3. Power of Driving Comfort

- New Seats with better design –Bucket seats with soft Fabric for better comfort in both summer and winter, Seat Adjustment in XZ Direction,
- Improved pedal positions & Effort
  - Ergonomic pedal positions to reduce fatigue
  - Clutch along with clutch booster to Lower Pedal Effort
- Improved Gear shift Ergonomics and Quality
  - Lower Gear Shift Effort with optimized Gear Shift travel
- Better Suspension- Front Parabolic suspension with rubber Bush
- Power Steering as standard- Power Steering with Tilt and Telescopic Feature
- Better overall Ergonomics -Lower NVH with improved engine mount Combined with Parabolic suspension



## 4. Power of Convenience & Connectivity

- Instrument Cluster- New Multi-Function Ergonomic Instrument Cluster with inbuilt Gear Shift Advisor (GSA), Tell Tale Symbol
- Connectivity enabled Truck as standard
  - new improved telematics system (Fleet Managers Mobile App, Fleet Owner App, Driver App)
- Gradeability increased to 33.3% with Best in class restart-ability
- Infotainment- High Quality Music System with Blaupunkt Speakers and High Speed USB Mobile Charger
- Illuminated Facia Switches for ease of detection:
  - Illuminated key hole helpful for night operations
  - Illuminated dashboards help to alert and draw attention
- Reverse Parking assistance- helps the driver sense when objects are in the vehicle's "blind spot"
- Best in class Cabin Storage- More space inside the cabin



# TATA T.7 ULTRA– Power of 6 in BS6



## 5. Power of Value

- Superior Service Network- 1 Service Station for every 50 Kms, 24 hours Support, 1500 Channel Partners, 29 State Service office, 250+ On Site Engineers, 262 Mobile Workshops, 531 Container Workshops
- 3x3 warranty (3 Years 300000Km) – 3 Saal, Aapka Khayal
- Diagnostics to ensure higher uptime- On Board Diagnostic system helps provide proactive system alerts
- TATA Motors Genuine Oil- Lowest MRP Oil available in the market to reduce customers operating cost
- Reliable Proven Engines -The DNA of BS4 Engine is carried to the BS6 Engine so that the same reliability and Mileage Superiority is achieved
- Higher Resale Value for TML Trucks-1.5 lakh BS4 ILCV vehicles on road- will definitely increase resale in coming years, Better Aggregates make longer life of parts, Tata OK and Tata Prolife support

## 6. Power of Safety & Security

- Safest Cabin & vehicle with Robust Frame & Aggregates-
  - SAFETY ENHANCED ALL Steel Cabins with more solid built quality, Banjo Type Rear Axle for better Load carrying capacity, Serrated Coupling flange propeller shaft for better Reliability and Maintenance
  - Strongest chassis with HSS 800 steel
- Best in Class Braking Performance with Air Brakes
- Power Steering & Reverse Parking as a standard fitment
- Tata Samrath-
  - Swasthya (Wellness program),
  - Sampatti (Finance program)
  - Siksha (Education program)
  - Surakshit (driver on wheel insurance)
- Tata Sampurna Seva 2.0-

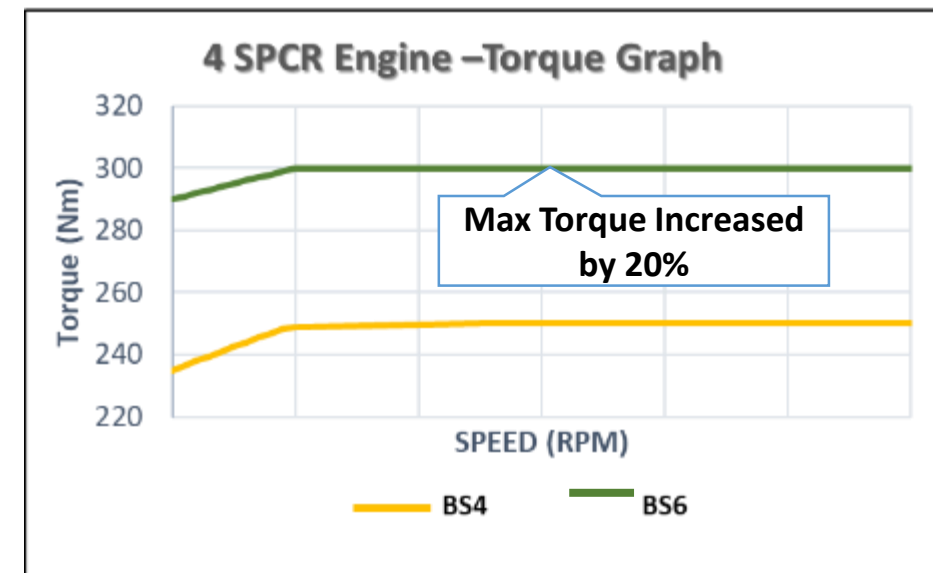
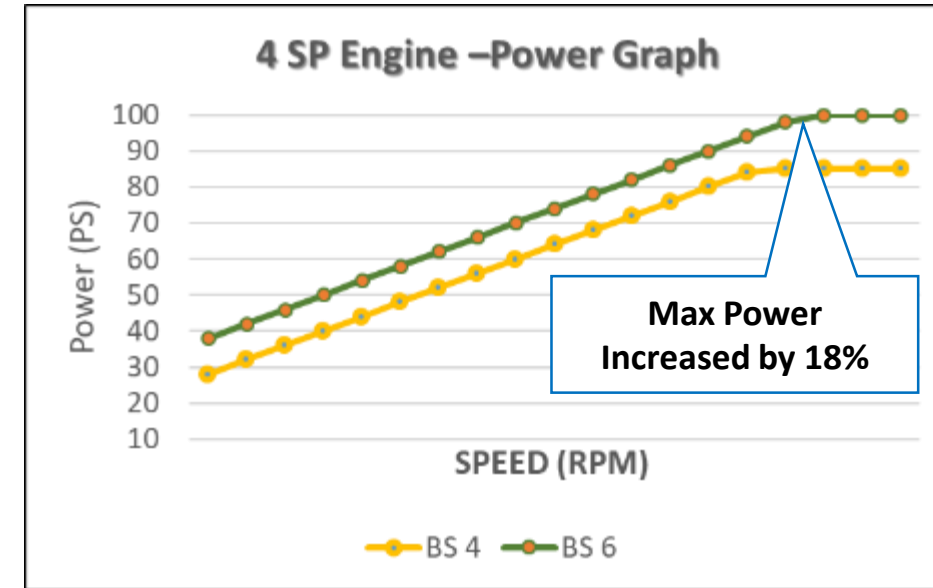


Tata Alert	Tata Motors Insurance
Tata Delight	Tata Prolife
TATA Kavach	Tata Genuine Parts
Tata Zippy	Tata OK
TATA Suraksha	Tata Connectivity

# The 4 SP BS-6 Engine

## Engine Comparisons: 4SP BS-4 v/s 4SP BS-6

Parameter	4SP BS-4	4SP BS-6	Advantage
Bore x Stroke (mm)	97 x 100	97 x 100	Square Pattern – More efficient Engine with higher output and better Mileage
Max Power	85 PS @ 2800 rpm	100 PS @ 2800 rpm	Max Power increased by 18% Better Turnaround
Max Torque	250 Nm @ 1400 – 2400 rpm	300 Nm @ 1200 – 2200 rpm	Max Torque Increased by 20% More Pulling Power
Low End Torque	235 Nm @ 1000 rpm	290 Nm @ 1000 rpm	Low End torque Increased by 26% Better Pick up at signals, gradients



Optimal Power and Torque leading to better drivability and load carrying capacity

Longer flat torque leads to better restart ability, Gradeability and Fuel economy

5% better fuel economy over BS4

Enhanced service interval (20000 KM to 40000 KM)



# The 4 SP BS-6 Engine



**Only Engine in India** that has seen the evolution of CV Industry growing through various phases of Emission Regulations and successfully Migrating to each phase

- Makes it highly adaptable to any environment
- Easy Spares availability
- Easy on Maintenance
- Makes it Most Fuel Efficient



# T.7 ULTRA – Technical Specifications

## POWER TRAIN

Engine Type	4SPCR
Displacement	2956cc
Max Power (in kW)	100 PS @2800 r/min
Max Torque (in Nm)	300 Nm @ 1200 -2200 RPM
Clutch	Single plate dry friction type- 280 mm dia
Transmission	G400, 5 Speed, Manual Synchromesh (5F, 1R)

## FUEL SYSTEM

Fuel Injection system	M/s Delphi (suitable upto 2000 bar)
Fuel tank capacity (in litres)	60L/ 90L

## ELECTRICALS

Battery	12V, 100 Ah capacity
Alternator	75 Amps

## SUSPENSION AND TYRES

Front Suspension	Parabolic leaf spring, Hydraulic Double acting Shock Absorbers
Rear Suspension	Semi elliptical leaf spring, Hydraulic Double acting Shock Absorbers
No of tyres	Front 2,Rear 2/ 4 , Spare 1
Front	235/75 R 17.5, 14 PR
Rear	235/75 R 17.5, 14 PR

## BRAKES

Service Brake	Full S-cam Air Brakes
Parking Brake	Graduated valve controlled spring brake chamber integral with rear brake

## STEERING AND FRAMES

Steering System	Tilt and Telescopic Power Steering
Frame	Ladder type frame with riveted/bolted cross members.

**Power steering**

**Air brake for more effective braking**

**Largest high deck load body in the segment**

**Lowest Maintenance cost & easy spare availability**

**Highest Gradeability and best in class torque**

**MAX GRADEABILITY: 33.33% ( on 1<sup>st</sup> Gear)**

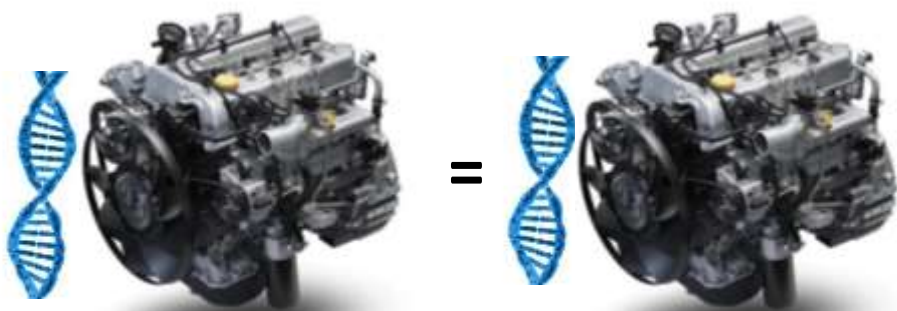
# T.7 ULTRA – Product Variants

Product	T.7 Ultra/33 ( 12 Feet)		T.7 Ultra/35 (14 Feet)		T.7 Ultra/35 (14 Feet)		T.7 Ultra/39 (17 Feet)	
Gross vehicle weight (in kg)	7300 (7.3 Ton)				7490 (7.49 Ton)			
Tyre	235/75 R 17.5, 14 PR ( 4 Tyres)				215/75 R 17.5, 14 PR (6 Tyres)			
Variant	CBC	HDLB	CBC	HDLB	CBC	HDLB	CBC	HDLB
Wheel base (in mm)	3310	3310	3550	3550	3550	3550	3920	3920
Overall Length (in mm)	5720	5770	6350	6400	6350	6400	7250	7305
Overall Height (in mm)	2450	2640	2450	2680	2440	2630	2440	2630
Overall Width (in mm)	1905	2050	1905	2050	1905	2050	1905	2050
Load body Length (in mm )	NA	4136 (13.56 Ft)	NA	4269 (14.00 Ft)	NA	4320 (14.17 Ft)	NA	5210 (17.09 Ft)
Load body Width (in mm )	NA	1931.5 (6.33 Ft)	NA	1914 (6.27 Ft)	NA	1915 (6.28 Ft)	NA	1915 (6.28 Ft)
Load body Height (in mm )	NA	1936 (6.35 Ft)	NA	1646 (5.4 Ft)	NA	1840 (6.03 Ft)	NA	1840 (6.03 Ft)
Minimum Ground Clearance (in mm )	192	192	192	192	183	183	183	183
Seating Capacity	Driver + 2				Driver + 2			
Warranty	3 years or 300000 km, Whichever is earlier*				3 years or 300000 km, Whichever is earlier*			

# Unique Features of T.7 ULTRA

BS4

BS6



## NEW GENERATION 4SPCR ENGINE

- *The DNA of BS4 Engine is carried to the BS6 Engine so that the same reliability and Mileage Superiority is achieved*
- *Best Flat torque characteristics for lesser effort and higher driving comfort (1200-2200 RPM)*
- *Lowest maintenance with high reliability*
- *Improved Drivability because of improved Low end torque and Flat Torque Range-Better Mileage*



## WORLD CLASS ULTRA CABIN

- *2018 Design excellence winner -Modern Ultra Narrow Cabin*
- *Steel cabin – Aesthetically designed Narrow Cabin with 1.9 m width with elegant looks*
- *55 degree tillable cabin –Easy engine access, easy maintenance*
- *Dash mounted gear lever-Makes it a walk through*
- *Utility Space – Storage Box and Bottle Holder along with foldable arm rest*



## CHASSIS

- *Strongest chassis in its class with bolted design for increased modularity, now with 5mm thickness*
- *Rolled from HSS 800 high strength steel with high tensile strength*
- *Straight long member –Multiple wheel base options can be derived*

# Unique Features of ULTRA T.7



**BRAKES**

- *Air S-cam brakes: DRUM- Both Front and Rear*
- *Improved and safer stopping ability*
- *Maintenance free*
- *Higher braking efficiency*
- *Higher reliability and safety*



**STEERING**

- *Integrated Hydraulic Power Steering– Stability at high speeds*
- *Tilt and telescopic – Adjustable to any driver with respect to his height*
- *Low steering effort*



**DASHBOARD MOUNTED GEAR**

- *Dashboard mounted smooth Gear shifting*
- *GSL cable in place of mechanical rod shift*



**COMFORTABLE SEATING**

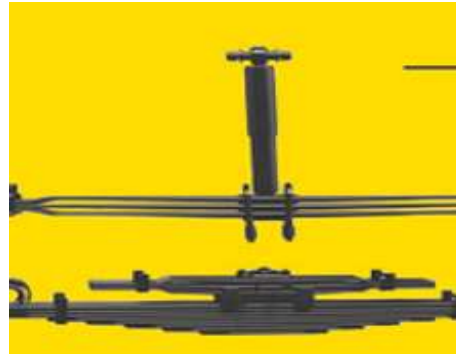
- *Wide comfortable seats for 3 (D+2)*
- *2 way adjustable Driver seat*
- *Integrated headrest*
- *Reduces driver fatigue*
- *Increases over all driving comfort*

# Unique Features of ULTRA T.7



## LAMPS

- *Headlamps – New generation stylised clear lens lamps*
- *Tail-lamp – Integrated with LED lamps for the first time in a commercial vehicle*



## SUSPENSION

- *Front – Parabolic Leaf for smooth and comfort at variable loads*
- *Rear – Semi-elliptical leaf spring with parabolic Auxiliary*
- *Front and rear suspension with rubber bush – No greasing hassles*



## TYRES

- *Radial tubeless tyres- longer life and higher safety*
- *Better torque on wheel*
- *55% long life*
- *Less rolling resistance – Better fuel economy*



## CONVENIENT FOOT STEP

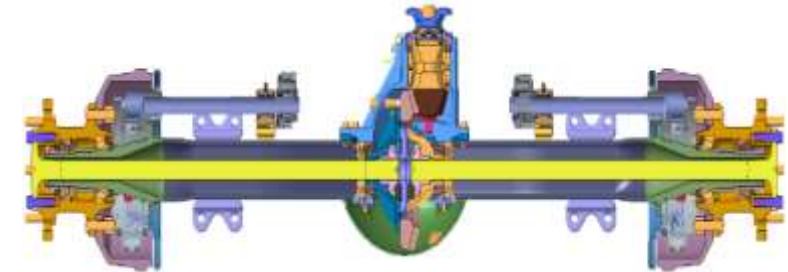
- *Easy to enter/exit for both driver and co-driver*
- *Stylish looks in sync with body design, curves and arches*



- *Urea Tank- 18 Lt*



- *Transmission / Steering oil change / Hub Greasing interval is improved from 80k kms to 120000 kms*



- *Banjo Type Rear Axle*
- *More Load carrying capacity, lesser prone to leakage*

# Improved Connectivity



Parameter	Tell Tale Symbol	Colour
Urea low level indicator		Amber
SCR system Fault		Amber
DPF regeneration Req		Amber

## INSTRUMENT CLUSTER

- *New Multi-Function Ergonomic Instrument Cluster*
- *Tell Tale Symbol on instrument cluster*



## SINGLE KEY OPERATION

- *For the comfort and ease of the driver*



- *Internal Connectivity – High Quality Music System with Blaupunkt Speakers and High Speed USB Mobile Charger*



- *External Connectivity – to Drivers and Fleet App*



- *Gear Shift Advisor in Instrument Cluster*

# Features of Instrument Cluster


















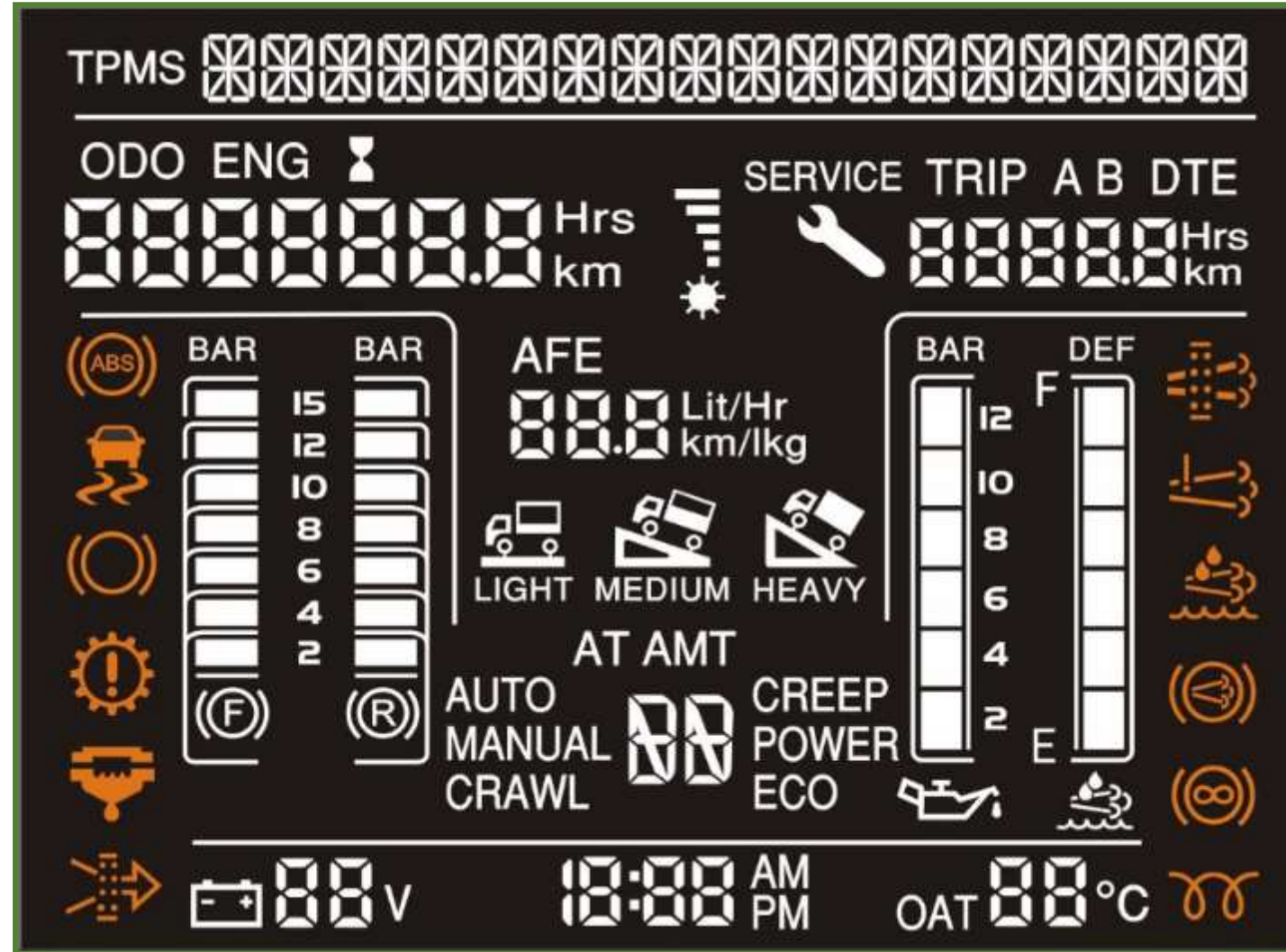
Tell-Tale	Description
	Turn Left
	Neutral
	Front & Rear Fog Lamp
	Low oil Pressure
	Stop Engine ( Critical to Engine)
	MIL (Malfunction Indication lamp) (Emission)
	Tilt Cab lock- Not activated for ILCV
	Battery Charging
	Check Engine Lamp

Most Critical

Tell-Tale	Description
	Turn Right
	Check Engine
	HEST (High Engine Exhaust Temp)
	Gear Up Shift
	Gear Down Shift
	Parking Brake
	Seat Belt
	High Beam
	Power take off

# Features of Instrument Cluster

Tell-Tale	Description
	ABS Malfunction
	Water in fuel
	Air Filter Clogged
	DPF Regeneration Required 
	SCR System Fault 
	Low DEF Level Indicator 
	Exhaust Brake
	Check Transmission *
	ESC (Electronic Stability Control)*
	Brake Pad Indicator *
	Retarder *
	Glow Plug *



 : Most Critical

Note : \* Not activated for ILCV

# Regeneration / other switches Position on Dashboard



## New DASHBOARD CONSOLE with

- MUSIC SYSTEM with high quality Blaupunkt Speakers
- High Speed USB CHARGER
- Manual Regeneration Switch
- Driving Modes Switch (Only for Ultra 3.3 (155 PS))

Manual Regeneration On & OFF Switch

# TATA T.7 ULTRA- Improved Product Package

**TATA MOTORS**  
Connecting Aspirations

## BS4

Diesel-4SP-  
85 PS @ 2800 rpm  
250NM @1400-  
2400 rpm  
LET- 235 Nm @  
1000 rpm

G400 5-Speed  
Gear Box

Serrated and  
Bolted Plain  
Coupling Flange  
propeller shaft

Salisbury Type  
Rear Axle

Air Brakes

Conventional  
Load bodies  
with no proper  
deck lengths

Service Interval  
- Diesel & CNG -  
20000 Km  
multiples

## BS6

4SP-100PS @  
2800 rpm  
300 Nm @  
1200 - 2200 rpm  
LET- 290 Nm @  
1000 rpm

G400  
5-Speed Gear  
Box

Serrated and  
Bolted Coupling  
Flange propeller  
shaft

Banjo Type  
Rear Axle

Connectivity  
-Standard  
telematics  
Fitted-

Gear Shift  
Advisor

Air Brakes  
with  
additional  
vacuum pump

VECU -  
Vehicle  
Controller-  
smart Trucks

NG Load Body-  
internal deck  
lengths- 12 Ft,  
14 Ft and 17 Ft

Cab Chassis  
with PTO -  
Standard

Service  
Interval -  
4SP:40000 Km  
multiples

New  
Improved  
Driver  
Package

Remote  
Diagnostic

• Better TCO, Drivability, Comfort-Convenience, Durability & Connectivity

# Applications



Fruits and Veg



FMCG



E Commerce and parcel



Cold Drinks and Water bottle



Reefers and Containers



Pharma



Milk Containers



Poultry



Textile



Packers and Movers



Dairy Products



Industrial Goods



Tent House



Food grains



White Goods

# Just 3 Extra trips will ensure better than BS4 TCO

Parameter	Ultra T.7 /35 14 Ft HD/ BS 4	T.7 ULTRA 35 WB 14 Ft HD BS6	T.7 ULTRA 35 WB 14 Ft HD BS6	T.7 ULTRA 35 WB 14 Ft HD BS6	T.7 ULTRA 35 WB 14 Ft HD BS6	T.7 ULTRA 35 WB 14 Ft HD BS6
Application	Market Load	Market Load	Fruits and Veg	White Goods/ FMCG	E Commerce	Courier/ Logistics
<b>Truck Ownership Cost as % of total spend.</b>						
<b>No of Trips per Month</b>	22	25	25	25	25	25
<b>KMs Per Trip</b>	125	125	150	150	150	150
<b>No of Years in operation</b>	4	4	4	4	4	4
<b>Kms in 4 Years</b>	<b>132000</b>	<b>150000</b>	<b>180000</b>	<b>180000</b>	<b>180000</b>	<b>180000</b>
<b>Finance</b>						
Cost of Asset	1326764	1476764	1476764	1476764	1476764	1476764
Finance 7%	371494	413494	413494	413494	413494	413494
Insurance	132676	147676	147676	147676	147676	147676
Total Finance	1830934	2037934	2037934	2037934	2037934	2037934
<b>Financing Cost Per Km</b>	<b>13.87</b>	<b>13.59</b>	<b>11.32</b>	<b>11.32</b>	<b>11.32</b>	<b>11.32</b>
<b>Fuel Efficiency</b>	<b>8.25</b>	<b>8.66</b>	<b>8.66</b>	<b>8.80</b>	<b>8.80</b>	<b>8.80</b>
<b>Fuel Consumed in (Lts)</b>	16000.0	17316.0	20779.2	20454.5	20454.5	20454.5
<b>Fuel Cost / KM</b>	<b>8.48</b>	<b>8.08</b>	<b>8.08</b>	<b>7.95</b>	<b>7.95</b>	<b>7.95</b>
<b>Payload</b>	<b>4.3</b>	<b>4.3</b>	<b>4.3</b>	<b>4.3</b>	<b>4.3</b>	<b>4.3</b>
AMC cost 45 paise per KM						
<b>Maintenance Cost</b>	<b>0.48</b>	<b>0.48</b>	<b>0.48</b>	<b>0.48</b>	<b>0.48</b>	<b>0.48</b>
Driver Cost for 4 Years	720000	720000	720000	720000	720000	720000
<b>Driver Cost /KM</b>	<b>5.45</b>	<b>4.80</b>	<b>4.00</b>	<b>4.00</b>	<b>4.00</b>	<b>4.00</b>
Admin Costs	96000	96000	96000	96000	96000	96000
<b>Admin Costs /KM</b>	<b>0.73</b>	<b>0.64</b>	<b>0.53</b>	<b>0.53</b>	<b>0.53</b>	<b>0.53</b>
<b>Toll Cost /Km</b>	<b>1.50</b>	<b>1.50</b>	<b>1.50</b>	<b>1.50</b>	<b>1.50</b>	<b>1.50</b>
Residual Value	663382	738382	738382	738382	738382	738382
<b>Residual Value / KM</b>	<b>5.0</b>	<b>4.9</b>	<b>4.1</b>	<b>4.1</b>	<b>4.1</b>	<b>4.1</b>
Tyres Cost- Front	20000	20000	20000	20000	20000	20000
Front Tyres Kms	80000	80000	80000	80000	80000	80000
No of times replaced	1.7	1.9	2.3	2.3	2.3	2.3
Total Cost over Kms	33000	37500	45000	45000	45000	45000
<b>Front Tyres / KM</b>	<b>0.25</b>	<b>0.25</b>	<b>0.25</b>	<b>0.25</b>	<b>0.25</b>	<b>0.25</b>
Rear Tyres Kms	70000	70000	70000	70000	70000	70000
Tyres Cost- Rear	20000	20000	20000	20000	20000	20000
No of times replaced	1.89	2.14	2.57	2.57	2.57	2.57
Cost	37714	42857	51429	51429	51429	51429
<b>Rear Tyres / KM</b>	<b>0.29</b>	<b>0.29</b>	<b>0.29</b>	<b>0.29</b>	<b>0.29</b>	<b>0.29</b>
<b>Total Tyre Cost</b>	<b>0.54</b>	<b>0.54</b>	<b>0.54</b>	<b>0.54</b>	<b>0.54</b>	<b>0.54</b>
<b>Total Cost Per Km</b>	<b>26.0</b>	<b>24.7</b>	<b>22.3</b>	<b>22.2</b>	<b>22.2</b>	<b>22.2</b>
<b>Cost per ton KM (without DEF)</b>	<b>6.05</b>	<b>5.74</b>	<b>5.20</b>	<b>5.17</b>	<b>5.17</b>	<b>5.17</b>
<b>DEF Consumption (2% of Diesel) per KM</b>	<b>0.00</b>	<b>0.12</b>	<b>0.12</b>	<b>0.12</b>	<b>0.12</b>	<b>0.12</b>
<b>TOTAL Cost per Ton Km (with DEF)</b>	<b>6.05</b>	<b>5.86</b>	<b>5.32</b>	<b>5.29</b>	<b>5.29</b>	<b>5.29</b>

# VALUE ADDED SERVICES



Email: amccustomer@tataomotors.com  
Experts take care of your vehicle.  
Year after year

- Hassle-free maintenance
- Coverage or parts/aggregates Failure risk
- Cashless transaction
- EMI facility
- Widest support network
- Genuine spares and high quality service



The telematics service you can trust

- Helping you manage your transport business better by offering
- Enhanced productivity
- Enhanced economy
- Enhanced safety and security



QUICK ACCIDENT REPAIR

- **Benefit for customer:** Assured repair within 15 days. If not, redeemable TCP coupons per day of delay would be payable
- **Eligibility:** Vehicles insured by Tata Motors Insurance
- **Scope:** Services offered by only select and certified channel partners except North East region and J&K



INCREASED SPEED REACH RANGE

- Delivery in 24 hours
- All National and State highways
- More vehicle models



rebuilt to last

- Best in quality
- Wide range of products
- Reduces operating cost
- Unmatched warranty
- Reliable and higher life



Let's go beyond

- Strict quality control
- Available everywhere
- Higher savings
- Increased vehicle life
- Higher vehicle resale value



TATA MOTORS SAMPOORNA SEVA

AAPKE SAATHI HAR KADAM

TOLL-FREE 1800 209 7979



Har Aashirvaad Aapke Saath

Enroll today  
Write to us: delight@tataomotors.com or  
visit us at www.tatadelight.com

## TATA MOTORS LOYALTY PROGRAM BENEFITS

- Earn Tata Points against your spends at Tata Motors
- Vehicle-linked unnamed driver's accidental death cum hospitalization cover
- Bonus of 250 Tata Points on new vehicle registration
- Scholarship for your children
- Chance to win Tata Nano every quarter



Our version of Hour Repair

- **Benefit for customer:** 100% commitment for repair of new vehicles within 48 hours. If not, redeemable TGP coupons per day of delay would be payable
- **Eligibility:** Repair of vehicles within 12 months from date of sale or 14 months from date of production
- **Scope:** Pan-India service except North East region and J&K



TATA MOTORS Certified

Write to us: tabacko@tataomotors.com  
SMS 5616161

- Great deals on used Tata vehicles
- Single window service to get better value for used vehicles

For more information, contact: Tata Motors Limited, 4th Floor, CVBU, Ahura Centre, Mahakali Caves Road, Shanti Nagar, Andheri (E), Mumbai - 400093. Call: 1800 209 7979 (Toll free). Visit: www.tatamotors.com

Thank you

