



#### Yutong Bus Co., Ltd.

Yutong Marketing Center, Economic Development Zone, Zhengzhou City, China,

Tel: +86 371 6671 8999 Website: www.yutong.com Email: sales@yutong.com Please follow us on Facebook, Twitter and YouTube by searching for "Yutong Bus (Yutong Bus Co., Ltd.)". The images may include items of optional equipment and accessories that are not installed as standard. The product is subject to technical improvements. Yutong reserves the right to change specifications without notice.

All rights reserved, April 2025 edition.



## **YUTONG T7 SERIES**



## WHO WE ARE

We are a leading global bus manufacturer, boasting the highest sales volume worldwide.

- 5 production bases
- Factory areas spanning over 3.59 million m²
- A daily average production of complete vehicles reaching 445 units
- A diverse product lineup from 5m to 26 m, catering to various market segments such as long-distance coaches, city buses, commuters, tourist coaches, school buses and special vehicles
- New energy buses successfully introduced to 56 countries and regions, with cumulative sales exceeding 196,000 units

## **OUR MISSION**

Bring enjoyable travels to the public and generate greater value for our customers



SAVINGS | REDUCTION | REDUCTION |









## EXQUISITE AND ELEGANT

The appearance adopts a dignified and majestic business modeling, which cleverly integrates the traditional Chinese style and modern design elements, showing a unique business style.

The vehicle body is painted with metallic paint of world-renowned brands, which gives it a bright luster and a fine texture. The front wall is equipped with a chrome-plated "V" shape grille, which enhances the visual impact of the complete vehicle.

Meanwhile, the smooth waistline of the vehicle body outlines an elegant contour, showing its elegant and atmospheric image.



ELECTRIC OUTWARD SWING SELF-SUCTION DOOR
A 740mm ultra-wide electric outward swing self-suction door is outfitted, which closes in 4-4.5 seconds.



ELECTRIC STEP
A movable step is configured as standard, with ground clearance of 190mm after extension, and heights of two steps are basically the same, achieving effortless boarding and alighting.



It adopts intelligent sensing light technology, which automatically lights up when the ambient is dim. When turning, the fog lamp on the turning side automatically turns on to illuminate the blind area at night, ensuring safe and worry-free driving.



LED MATRIX TAILLIGHT With unique design and high recognition, it always gives a warning to the following vehicles, enhancing the travel safety further more.

# **NVH QUIETNESS TECHNOLOGY** ■ ECOLOGICAL PURIFICATION CABIN ■ ECO-FRIENDLY INTERIOR TRIMMING The air-conditioning integrated air purifier Adopting Level-3.0 eco-friendly materials, Equipped with advanced NVH quietness technology the interior noise is as low as 45 dB(A) even under releases negative oxygen ions, efficiently absorbs the interior has passed strict air quality tests, idling working condition, creating a quiet riding environment for passengers. and effectively blocks odors, keeping the impurities in the air, and deeply disinfects and sterilizes the interior, making every breath of air pure and healthy.

### **SPACIOUS AND CLASSY**

The interior space is roomy, with a large size design of 7,148mm long \* 1,896mm wide \* 1,925mm high, making every trip more comfortable.

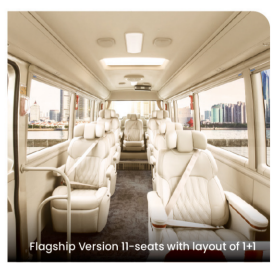
Ergonomics seats with considerate layout, providing ample space for your legs and even more.

The spacious aisle allows for convenient movement, free from interference from either side, ensuring a completely cozy experience.

The ample interior space allows passengers to walk upright without bowing their heads, providing more room for comfortable riding and accommodating more possibilities.

The front-rear dual-zone air conditioning and hidden air outlets, offering an ultimate driving and riding comfort.













#### **■ KNOB-TYPE SHIFT**

The shift lever design is canceled, saving operating space and operating steps. The design is more elegant and beautiful, the operation is smoother and more convenient, and driving safety is improved. (Gasoline Version)



#### ■ CLIMATE CONTROL WITH ZONED TEMPERATURE ADJUSTMENT

The front-rear dual-zone air conditioning, offering powerful and uniform cooling for enhanced comfort.



#### ■ MULTI-FUNCTION STEERING WHEEL

Making the control of audio, air conditioning, heating and other systems easier.



#### ■ ELECTRIC REAR-VIEW MIRROR (ELECTRIC HEATING)

The mirrors feature an electric heating film that rapidly defrosts and demists the glass, ensuring clear visibility even in rainy or snowy weather.



#### **T7 GASOLINE VERSION**



- Robust power: Dual-turbocharged technology, fuel consumption as low as 16.3L per hundred kilometers, power 235 kW, torque 650N·m, 0-80 km/h accelerating 13.3s, maximum gradeability 235%, with mature technology, reliable quality and robust power, all indicators comprehensively exceed similar products.
- 10AT transmission: Knob shifter is adopted, offering smooth shifting and easy operation.

#### **T7 DIESEL VERSION**

The diesel version features a front-mounted high-performance diesel engine, with a maximum speed of up to 130km/h and a maximum gradeability easily exceeding 35%. It delivers excellent driving performance and trafficability, whether navigating city streets or rough mountain roads.

#### **EXCELLENT QUALITY, FEARLESS CHALLENGE**



**EXTREME** HIGH ALTITUDE Over 4000m

**EXTREME** COLD -40°C

■ The complete vehicle has passed the "Three Extremes" rigorous tests of extreme high altitude of over 4,000 meters, extreme hot up to 40°C and extreme cold of -40°C. Its powertrain has undergone 13 months of precise calibration of extreme performance to ensure excellent performance. The advanced integrated wheel hub bearing design is adopted, which offers the commitment of 800,000 kilometers of worry-free maintenance under non-mountainous road conditions, demonstrating outstanding durability. The vehicle is designed for a lifespan exceeding 600,000 kilometers, demonstrating its lasting and reliable excellence.

# REINFORCED BODY STRUCTURE AND EXQUISITE CRAFTSMANSHIP SET THE BENCHMARK FOR SAFETY

- The vehicle body structure has been comprehensively upgraded, and high-strength plates are widely used. Floor and roof main beams, side wall pillars, various reinforcement parts and key parts are all selected from high-strength plates, accounting for up to 40% of the vehicle body. With three-layer stamping welded crossbeams and side wall pillars, the strength and rigidity of the vehicle body are significantly enhanced. The complete vehicle has excellent safety performance, and has passed China's national half-load rollover test at one time, with the rollover angle up to 42°, far exceeding China's national standard of 35°.
- Precision mold stamping for superior body accuracy: All body parts and components are formed using high-precision molds, with positioning hole accuracy reaching 0.1mm, surpassing traditional frame body standards and ensuring precise alignment and structural stability.
- Dedicated production line for guaranteed quality: Manufactured on specialized production lines with full tooling protection throughout the process. Rigorous quality control and top-tier inspection procedures ensure every vehicle meets the highest standards before delivery.

## MULTIPLE SAFETY FEATURES ENABLE EFFORTLESS AND INTELLIGENT DRIVING

Equipped with Bosch ESP system, eddy current retarder, and reverse radar, with optional upgrades including tire burst protection, collision warning, driver fatigue alert, 360° surround view, tire pressure alarm, and reverse camera.





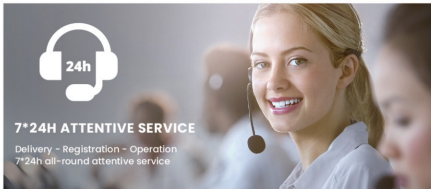


# PREMIUM AND WORRY-FREE SERVICES CREATE MORE VALUES

Yutong has been always refining its service modes and capabilities, and building a professional integrated service platform to deliver more efficient, convenient solutions that meet diverse customer needs.



Attentive service team
All-dimensional troubleshooting and
maintenance
Real one-stop service

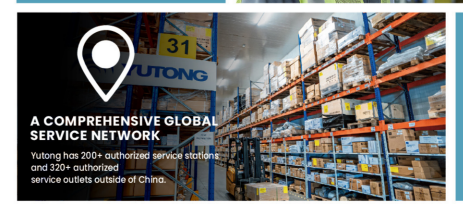














## PERSONALIZED CUSTOMIZATION FOR AN EXCLUSIVE DRIVING EXPERIENCE

A range of thoughtfully designed seating layouts (10 to 23 seats, including premium 1+1 luxury and 2+1 business configurations) cater to diverse needs. Adjustable backrests, multi-position armrests, and customizable headrests ensure every journey is comfortable and effortless. To meet customers' demand for personalized driving spaces, we offer a diverse range of configurable options including premium window shades, on-board integrated desks, and premium customized rear wings. Each feature reflects refined taste while surpassing competitor aftermarket modifications in quality and craftsmanship, making every trip a celebration of a refined lifestyle.























#### **SPECIFICATIONS**

MODEL	GASOLINE VERSION	DIESEL VERSION
Basic parameters		
L*W*H (mm)	7,148x2,075x2,770 / 2,710	
Wheelbase (mm)	4,000	
Front/rear wheel track (mm)	1,720 / 1,694; 1,556 / 1,538	
Maximum gross mass (kg)	6,100	6,100 / 6,000
Curb mass (kg)	4,300 / 4,385 / 4,500	4,200 / 4,300 / 4,385 / 4,500
Maximum speed (km/h)	130/100	
Chassis		
Independent suspension	•	
Leaf spring suspension	•	
Front and rear disc brake	•	
ESP	•	ABS/ESP
Retarder	•	-
Exterior		
Driver door	•	
Rod-type rearview mirror	•	
Transparent safety sunroof (with sunshade)	(	•
Ventilator	(	•
Interior		
Advanced electronic interior rearview mirror with an 8-inch HD high-brightness display, featuring integrated front road condition display/recording and right-side view monitoring.		•
7-inch audio player	(	•
Electrically adjustable driver's seat	(	•
Electrically operated driver's window	(	•
Multi-function steering wheel		•
Safety system		
Fire extinguisher		•
Fire extinguishing bomb		•
5 anti-theft alarm safety hammers (including 1 at driver's position)		•
A/C system		
14,000 kcal refrigerating capacity		•

● Standard ○ Optional — Unavailable

Disclaimer: This table is for reference only and shall not be used as the basis for contract negotiation. The actual vehicle shall prevail.