



# **LUXURY PERSONIFIED**

# A strong, dynamic design oozing luxury.



# **MAJESTIC FRONT**

Large and commanding front grille, designed to capture everyone's attention on the road.



# FRONT LIGHT CLUSTER

The front light cluster is equipped with LED turn signals with Adaptive High Beam System (AHS) technology, providing a modern look and maximum visibility for the driver at night.



# **UNIQUE WHEELS**

Large 19-inch wheel rims with an arrowhead design on the outer edge, standing out among other MPVs.



## **TAILLIGHTS**

The taillight cluster comes with uniquely placed LED lights, bringing a luxurious air from the rear of the vehicle.



# **COMFORT IN EVERY DETAIL**

With its luxurious interior on par with the business class cabin of a private jet, the Toyota Alphard offers superior comfort and exquisite beauty in all its finer details.



## **OPTIMAL SEATING**

The second row of seats come with no small amount of luxury features, including Ottoman footrests, heating, ventilation, massage functions, and others. The seat structure and materials reduce vibrations, giving VIP passengers an experience of peak relaxation.



## **TOUCH SCREEN CONTROL**

Available in between the second-row seats to help passengers easily control the controls around them through just one screen.



## **SOUND SYSTEM**

Features a 14 Inch touch screen, wireless smartphone connectivity, and a 15-speaker JBL system that resonates throughout the car, providing a realistic and quality sound experience.



## **CEILING LIGHTS**

The long ceiling strips illuminate the entire cabin.

Passengers can choose individual lighting modes for a unique ambience from seat to seat. The lighting strips are equipped with 14 basic colors and 50 extended colors for passengers to choose according to their preferences.



# **SEAT ADJUSTMENT**

This function comes with electric seat adjustments in 8 positions, with a button designed to mimic the shape of the seat itself, allowing users to easily adjust the corresponding positions without having to look at the buttons.



## STEERING WHEEL

Modern steering wheel with 3 spokes, leather covering, and wood grain design. It also comes with heating and electric adjustment for up to 4 positions. Integrated buttons control the multi-information screen to help the drive the cool with complete ease.



# MORE POWERFUL THAN EVER

Through the Toyota New Global Architecture (TNGA), a global program for structural innovation, Toyota has redesigned the entire chassis, optimizing the basic architecture of the Alphard to greatly enhance performance.

Three benefits that TNGA brings include:

- 1. Flexibility
- 2. Stability
- 3. Visibility







#### **ENGINE AND TRANSMISSION**

The gasoline version is equipped with a 2.4L Turbo engine combined with an 8-Speed automatic transmission (8AT), providing powerful performance while reducing fuel consumption.





#### **SUSPENSION**

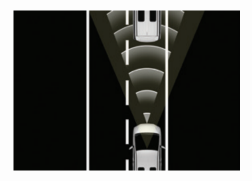
The MacPherson Strut front suspension and double wishbone rear suspension are fine-tuned to suit the new vehicle design, providing optimal stability and smoothness.

# **Advanced Safety Technology**



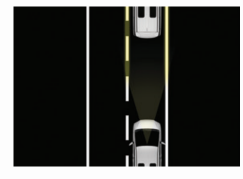
#### **TOYOTA SAFETY SENSE 3.0**

Includes 5 active safety features to support the driver: Pre-Collision System (PCS), Dynamic Radar Cruise Control (DRCC), Lane Departure Assist (LDA), Lane Tracing Assist (LTA) and Adaptive High Beam System (AHS) for you to always enjoy the journey with complete peace of mind.



PRE-COLLISION SYSTEM (PCS)

When a potential collision with another vehicle is detected, the system warns the driver and activates brake assist when the driver applies the brakes. In the case of the driver not stepping on the brakes, the system automatically applies.



LANE DEPARTURE ASSIST & LANE TRACING ASSIST (LDA & LTA)

The system alerts the driver with a chime and warning light when the vehicle begins to leave its lane without the driver giving a turn signal. The system can also activate steering assist to correct steering and prevent the vehicle from leaving its designated lane.



DYNAMIC RADAR CRUISE CONTROL (DRCC)

The system uses a radar mounted under the front grille along with a camera to detect vehicles ahead and automatically adjusts speed to maintain a safe distance from oncoming vehicles.



Adaptive High Beam System (AHS)

The system uses a camera to detect areas with vehicles in front and oncoming vehicles, thereby automatically turning on/off the high beams in that area to help reduce glare for other vehicles while maximizing the driver's visibility and ensuring safety during night driving.

# 2024 ALPHARD Specs

## **Technical Features**

Engine: 2.5 L - 4 cylinder Max. Output (HP/rpm): 201/ 6,600 Max Torque

Max Torque (N.M/rpm): **240 / 4,000 - 5,000** 

Transmission: **8-Speed AT**Tires Size: **235/45R18 AL1**Fuel Tank Capacity: **60 L** 

**Interior Features** 

Front and Rear Auto Air Conditioner with R/L Control • Push Start Button • Natural Leather Seats • 12.3-inch HD Display

Wood Like Steering Wheel With Heater • Powered Back Sun Shade • Wireless Charger • Seat Air Conditioner

Seat Heater • Head-Up Display • Paddle Shift Switch • Active Noise Control

**Exterior Features** 

A 3LAMPS LED Headlamps • Smart Keyless Entry • Fixed Glass Panoramic • LED Daytime Running Lights (DRL)

Power Rear Door • Door Courtesy Lamp • Soft Door Closure

Audio and Entertainment System

Display Audio /AM/FM/Blutooth/AP/CP • 15 Speakers • Steering Wheel Audio Control

**Safety Features** 

Vehicle Statibility Control (VSC) • Active Cruise Control • Air Bags: Driver+Passenger+Curtain+Side
Front and Rear Sensors • PVM Camera with Washer • Toyota Safety Sense (TSS 3)

# ALPHARD











