

Applicable Models & Years

Fits for

Audi A3 8P (2003-2012),

Audi A3 8P1 3-door Hatchback (2003-2012).

Audi S3 8P (2006-2012),

Audi RS3 Sportback (2011-2012)



Important Notice:

Face Panel: 238.8*227.7mm

Although we have made every effort to ensure this unit will be compatible with the listed vehicles, please check the year, dimensions and shape of the center console of your vehicles before purchasing.

Although we have made every effort to ensure this unit will be compatible with the listed vehicles, please check the year, dimensions and shape of the center console of your vehicles before purchasing.

1. Please check whether your vehicles' original CD is single din size, if it is, this unit can NOT fit with your car.
2. Please check your vehicles' radio antenna port, you may need to order a radio adapter cable to aid for the installation.
3. This head unit is compatible with your car's original BOSE system; you just have to connect the amplifier control cable in the ISO wiring harness with the amplifier control cable in the RCA cable.
4. Please note that if your vehicle has no BOSE system, but it has the audio port, you need to ask for a professional technician to make some modifications of the wires connection; otherwise, your rear amplifier speakers will NOT have sound.
5. Please check to see whether there is RNS-D (Radio Navigation System) or BNS 5.x (Basic Navigation System), if there is, this unit is NOT compatible with your car.

Product Paramenters

OS	Android 10
CPU	AC8227 A7 4*1.3
RAM	2G
ROM	16G
AMP chip	7851
Internet	Built-in WIFI Module & Support 3G Dongle
Application	Plenfitul Free Application, Google play
DVR	Built-in Car DVR program(work with optional USB DVR camera), Optional
DSP	Support
RDS	Support
IPS	Support
Optional function	Built-in carplay Full video output rear view camera USB DVR DAB+ dongle Carplay dongle

Product Description

Android 10 System One Din Car Stereo

- 2GB RAM & 16/32GB ROM
- Android Auto / Apple CarPlay Supported
- 8 Inch HD Touchscreen
- 1024x 600 Resolution
- Bluetooth 4.0



Applicable Models And Years

For Audi A3 8P (2003-2012)
For A3 8P1 3-Door Hatchback (2003-2012)
For S3 8P (2006-2012)]
For RS3 Sportback (2011-2012)

Note: Please confirm the installation size of the center console and the year of the car before purchasing.



Newest Android 10

The newest Android 10.0 operating system contributes to exceptional user experiences. Thousands of apps you want can be downloaded from music to games, faster than you can imagine.



CPU Processor

Running faster and stable, and better heat dissipation could enjoy using apps smoothly

Cortex-A7 | up to 1.3GHz



2GB RAM



Quad-Core



16/32GB ROM

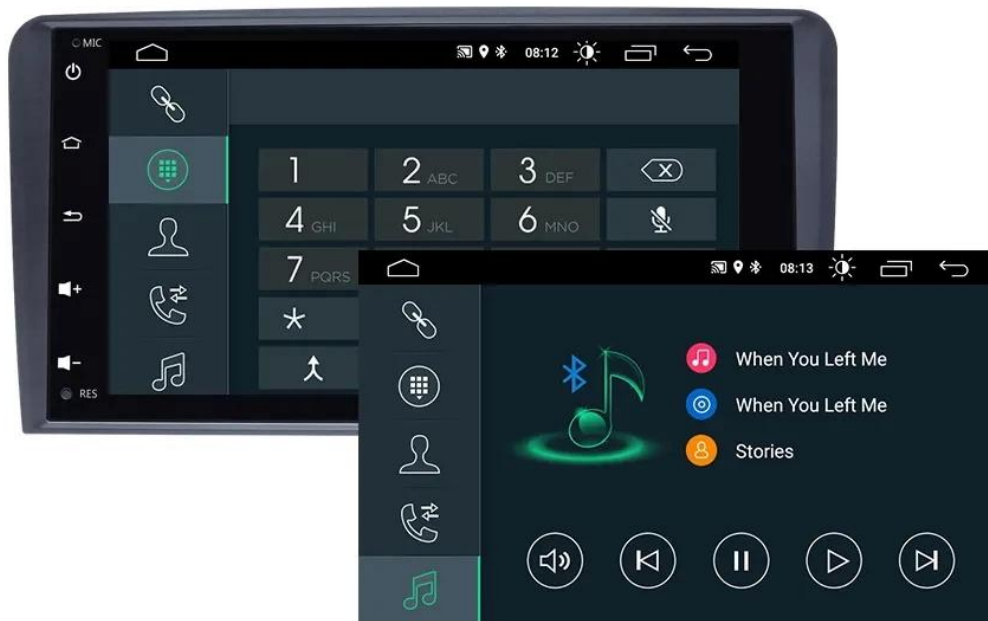
Stay Connected to Your Phone

Built-in App "Easyconnect" projects your smartphone screen to the head unit (Mirroring). Enjoy your favorite music, videos and apps during the journey.



Bluetooth 4.0

The unit comes equipped with built-in bluetooth capability to enable hands-free mobile phone operation, so you can keep your hands on the steering wheel where they belong and concentrate on the road ahead.



Built-in CarPlay (Optional) Extend Smart Phone to Your Car

CarPlay is your smart driving partner, it can help you focus attention on your driving. With a simplified interface, large buttons, and powerful voice operations, CarPlay makes it easier for you to use your favorite apps on the phone on the road.



Steering Wheel Control for Safer In-car Operation

Compatible with most of steering wheel control functions. Easy to switch songs, channels and adjust volume to help you to minimize distractions and keep eyes on the road.



Making Car Audio Sound Outstanding

DSP(Digital Sound Field Processing) features fully digital processing chip to adjust the audio signal in every aspects, also support Max output power 4*50W, which makes the music sound wider and much more realistic.



30-Band Graphic Equalizer

30-Band graphic equalizer and 5 present Sound Effects provide you with the controls to tailor the listening experience to your vehicle and listening preferences. You can create your own Sound Effects to best match your favorite music.

Choose the optimal Sound Field

Sound field and time delay adjustment ensure you are always in the optimal sound field for a more natural listening experience.



Never Worry About Getting Lost

This unit built-in Google map, which provide real-time traffic conditions to keep you away from congestion. You can download a series of your favorite GPS applications in the Google Store, such as iGo, Waze, Sygic, etc., The built-in high-quality GPS module provides you with the best signal so that you can observe the best route and destination you like.



APP

Equipped with the latest Android 10 system, more smooth operation, better compatibility, stronger stability, batch of applications can be downloaded and installed at will.





Do More at the Same Time

Split screen mode allows running two apps side by side. You can use Spotify while navigation, or visit the website while listening to the radio.



It's All About You

With its many individualization options, you can design the interior just the way you want. Whether the screen background, car logo or button color, you can create your own style!

DAB+ Tuner Enjoy the High Quality Sound

With the optional DAB+ radio receiver stick connected via USB interface, you can enjoy better sound quality and stronger digital audio broadcast channels.

Note: DAB+ Tuner Only applicable to European Australia market !



Stay Connected To The Internet

By inserting the SIM card into the 4G Dongle, you can use it as a WIFI hotspot to connect to your head unit, mobile phones or tablets, browse the web and watch videos anytime and anywhere on the road.



Video Input Ports for DVR & Camera

DVR captures real-time road conditions, can capture events that occur during driving, and provide safety features, such as collision images. The front or reversing camera provides a safer and more accurate imaging method, which ultimately increases the protection of the "road safety" of you and others.





Support For Real-Time Tire Monitoring

After having correctly installd the TPMS to your vehicle's tires, the sensors will automatically monitor tire pressure and temperature, and transmit real-time status to the receiver so that you can view real-time data of the tires on the head unit's screen.



OBD2 - For You To Diagnose Your Car Status

With the OBD2 function on this unit, you are able to retrieve real-time data and trouble codes from your vehicle' s computer. The data obtained from your vehicle is presented in an easy-to-read format.





Support Both Apple CarPlay & Android Auto SYSTEM



Video Output

By connecting the car stereo to the headrest monitor via RCA cable(not included), the rear-seat passengers can watch car stereo online videos through the headrest monitor.



Optional Accessories

