Car Radio: the differences between one DIN and double DIN

Looking to buy a automotive <u>car radio</u>? Before you pay the large USD, save time and money: learn the variations between 1 DIN and 2 DIN to decide on the correct car radio for your automotive dash.





What will "DIN" mean?

In automotive car radios, DIN refers to the dimensions of the top unit of automotive audio and video devices. DIN stands for Deutches Institue Fur Normung, the body to blame for setting the business standards used for automotive head units worldwide.

The variations between 1-DIN and 2-DIN

For standard car radio, the form are going to be cuboid. the only DIN is that the normal measuring for a vehicle's system.

A double DIN unit (available on <u>pumpkin car radio</u>) are going to be doubly the peak of one DIN unit.

- the dimensions of <u>one din car radio</u>: 178 x 50mm (7 x a pair of inches)
- the dimensions of <u>double din car radio</u>: 178 x 100mm (7 x four inches)



Tips for refitting single DIN vehicles

With 1-DIN vehicles, you'll be able to solely match <u>one DIN car radio</u>. you may must accurately live the front-panel of your original head unit. typically speaking, one DIN unit is cheaper thanks to having less options.

However, some one DIN units currently incorporate slide-out screens with additional practicality like associate degree electronic equipment or CD changer. for instance, the DJ7088 WCE may be a clastic front panel automotive car radio with advanced options.

Tips for refitting double DIN vehicles

If your current head unit measures roughly seven inches long and four inches tall, then it's positively a double DIN unit, and designed to just accept single DIN and double DIN choices. However, if you simply will install one DIN unit, the correct bracket is needed together with associate degree audio equalizer (or different components) to fill the additional

area.

In terms of market demand, car radios are simply the foremost widespread a pair of DIN head units. With a intrinsical bit screen, pre-installed applications, on-board navigation system, Bluetooth for smartphone integration, and more, it is simple to work out why. With spectacular feature sets, each the driving force and passengers will get pleasure from an expensive audio-visual expertise for each journey.



Wrap up

The only distinction is that the size (height) of the car radio. whereas some variation exists in terms of internal hardware, each choices give similar audio quality and options. it is not attainable to once and for all state whether or not for one DIN and 2 DIN that one is healthier — but, if space permits, most drivers can tend to decide on the double DIN choice to profit of the additional practicality and easy use.