# Good item and great customer service



#### Android10

#### **PUMPKIN CAR STEREO**



This is a review of a cheap <u>Pumpkin head unit</u> with some nicer features like GPS and a decent amount of memory. The unit seems responsive and fast. The screen is not the brightest out of the box and has no obvious knobs to adjust it but if you go into settings (admittedly quite buried in the menus) then you can get brightness and contrast to be OK for daily driving. The sound output is great for my system (I only have two

channels) but not sure it would be great for surround. Everything about this unit is cheap but not cheap. Actually, you do not need a manual — all the pinouts are available in the settings once you power on the unit. The wires are all labeled well (like speaker wires have labels) and the wires on my unit follow standard codes so, for example, my sound was good the first time I hooked everything up. Best of all, when I made a mistake and failed to properly hook up the reverse wire, their tech support spent two days with me by email helping me troubleshoot. It was slow but I have to admire the commitment to the customer.

I just installed the unit so I have no idea if the screen will last or anything to do with longevity. I also think that if you have a few hundred dollars extra and don't want the installation hassle then maybe buy a brand name and have the dealer install it. If money matters though, then this unit is an impressive bargain for the money.

# Pumpkin Single Din Android 10 Head Unit Review

10.1 inch single din Quad-core Android 10 car stereo with 2gb ram and 16gb rom, which can supports multiple functions, like USB, SD, WIFI ,Mirrorlink, DAB ,OBD2, Carplay, Android Auto,Reverse Camera etc. With high-definition Adjustable screen, the angles design make screen can be freely rotated to effectively avoid screen glare. Split screen mode allows running two applications side by side. You can listen radio while navigating, or visit the website while listening music.

#### **Features**

• OS: Android 10

■ CPU: Quad-core Processor

- RAM: DDR3 2GB

Nand Memory: 16GBBluetooth: BT 5.0

RDS radio

Google map-ready

WIFI-ready

Phone mirror-link

- Steering wheel control
- Apple CarPlay/Android Auto compatible (a dongle required)
- OBD scanner compatible (extra device required)
- Support rear-view parking camera (extra device required)

See more information about <u>Pumpkin 10.1 Inch Android 10 Single</u> <u>Din Car Stereo with Adjustable Screen</u>.

# Presently surprised, with product and customer support



I decided to reach out to onlinestore@autopumpkin.com to clarify a few potential issues before purchasing, they were able to answer all my questions pre-purchase so I decided to give it a go.

I was happily surprised with user interface, functionality and build quality.

Onboard Google maps is great however it requires a wifi connection from my phone which isn't a problem as phone is in a wireless charging cradle.

Spotify works nicely via bluetooth music however I could just download the app if I wanted full functionality.

Canbus interface is great too as when I reverse the steering wheel interacts with the guidelines so now I've ordered a reversng camera, ignition stays on until I remove the key fully and display shows what door is open (when I first fitted the product the doors were opposite but customer support guided me through what settings needed changing).

All in all it has turned out to exceed expectations as too has customer support both before and after purchase.

The only problem I encountered with this was the antenna connection, it is a twin unit with both antenna on the one connection, it was easy for me to disassemble one of these and fit another single adaptor as I had one handy, I let support know about this so if your factory unit has 2 separate antenna connections maybe reach out to see if they have a plug and play remedy available by the time you go to buy.

Learn more about the <u>Pumpkin 8 Inch 1280\*720 PX6 VW Android 10 Car Stereo Upgrade with Built-In DAB for VW, Seat, Skoda</u>.

