Customer Review of Pumpkin Universal Android 4.2 Car Stereo GS-C0219

Frist, thanks the reviewer Daniel Farrar from Australia. The product he reviewed is http://www.autopumpkin.com/pure-android-4-2-twin-din-universal-car-dvd-gps-navigation-with-6-2-inch-lcd-hd-capacitive-touch-screen-3g-wifi-bluetooth-support-obd2.html Here are what he said:

The Pumpkin is great. I love it. It is packed full of features and the fact that it is Android is good as it allows so many options regarding applications. Price is good! A high end brand name unit with GPS starts at over \$1000 here in Australia and its other features are not as good as the Pumpkin. The Pumpkin unit is heaps better and less than half the price!

There are a few improvements that I would suggest;

- 1- More detail in the installation instructions...I had to use google a bit to work out what all the plugs and and ports were for. I also emailed your company regarding a couple of questions I had. The wiring diagram that it came with was poor quality and hard to read.
- I did work it all out. It took me about 6 hours to install including the reversing camera.
- 2-It would be great if the DVBT TV was High Definition.
- 3-it had a few glitches and crashed a couple of times when I first used it. The sound would also stop and start. I gave it a factory reset using the hardware reset button and it has been perfect ever since.
- 4-The blue tooth hands free for making phone calls picks up a lot of the background noise (more than my old unit). I have tried an external mic but it didn't make much difference. Is

there any way to adjust the mic sensitivity of the unit so it doesn't pick up as much background noise?

Over all I am very happy with the unit and your service. I would give it an 8 out of 10. If the blue tooth phone was a bit clearer and it had HD DVBT instead of SD DVBT I would give it a 9.5 out of 10.

I could do a video review if you like.

Cheers

Daniel

If you have any questions about this head unit please feel free to contact us by **sales@autopumpkin.com**