

Single receptacle outlets = Safety

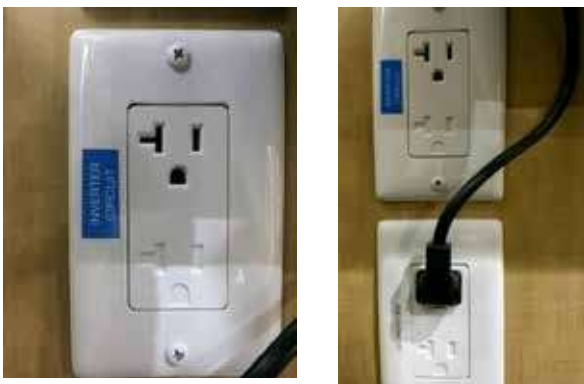
My 27 ft. 2016 Flying Cloud has AC 120V double outlets in several locations but only one 'port' (set of three holes to match the plug) is live, the other is dummy or closed. Any reason for this? I am planning on replacing the receptacles with dual normal inputs so I can plug two devices on each, plus 2 built in USB ports.

Microwave – code. Receptacles in lockers etc. can have only one device plugged in.

Refrigerator – safety. Most refers are on a GFI circuit now, but if they are not, we wanted to discourage owners from plugging in extension cords etc. that might cause electrocution in a wet environment. This is something Airstream started many years ago, and have continued to do.

Televisions - When operating off the inverter, Airstream does not want the inverter overloaded so that outlet would only have one plug in the outlet. In addition to the overloading the circuit, plugging in too many appliances into inverter circuit can deplete your batteries quicker.

Safety Hazards - code. In some situations, an outlet will only have a plugin for a specific device (TV) such as on a wall over a lounge area. A power cord is not supposed to hang down across a lounge for example or something being plugged in and sat on lounge that could become a fire hazard.



Here are the outlets by the living room TV on a 25 FB Flying Cloud.

There have been different changes over the years and am sure there will be more to come in the future.