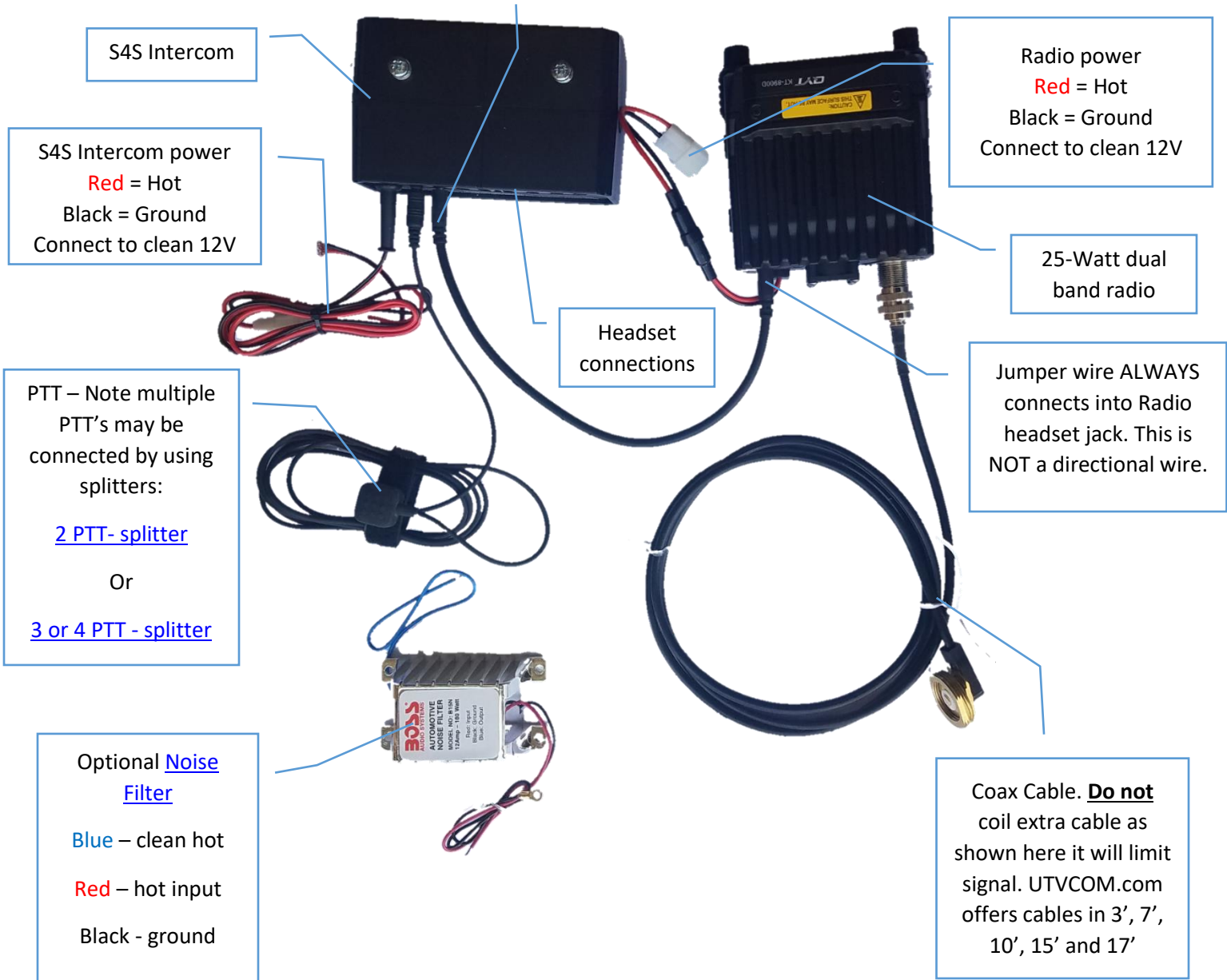


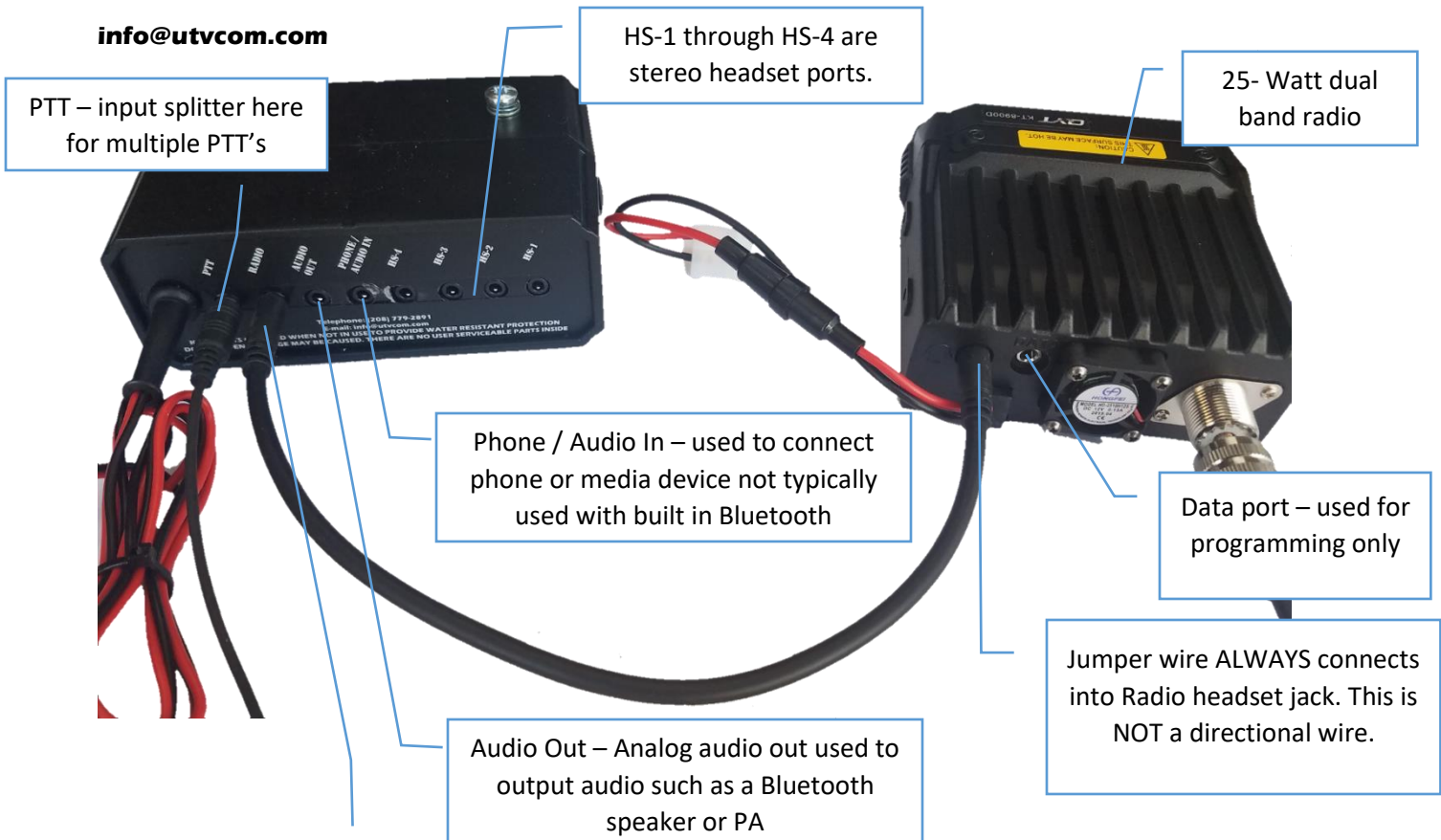
S4S Kit Assembly Instructions

Jumper wire - **ALWAYS** connect this into the intercom "Radio" jack (Note: jumper wire is only 1 ft long. If you plan to separate the radio from the intercom more than 9-inches you need to purchase an extension cord. see product "[Premium Shielded 3.5mm Stereo Extension cables](https://utvcom.com/product/premium-shielded-3-5mm-stereo-extension-cables/)" at <https://utvcom.com/product/premium-shielded-3-5mm-stereo-extension-cables/> they come in 4', 9' and 12')



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If using our noise filter:

- **Blue** wire is “Clean Hot (positive)” and should connect to the Radio and Intercom “Red” wire
- **Red** wire on noise filter will connect to the positive source (battery, ACC or other positive source)
- **Black** wire on noise filter will connect to the negative or good ground along with the ground of the radio and intercom.