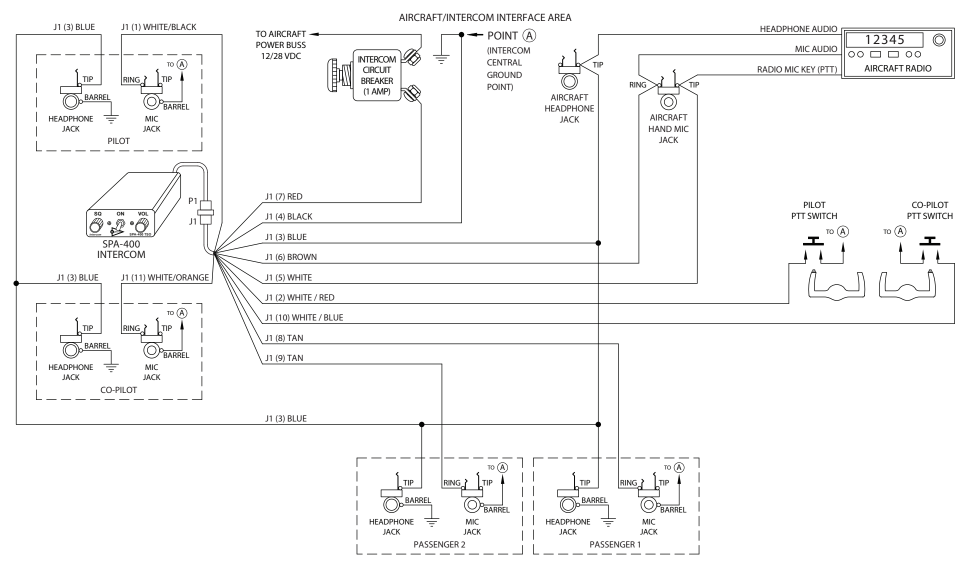
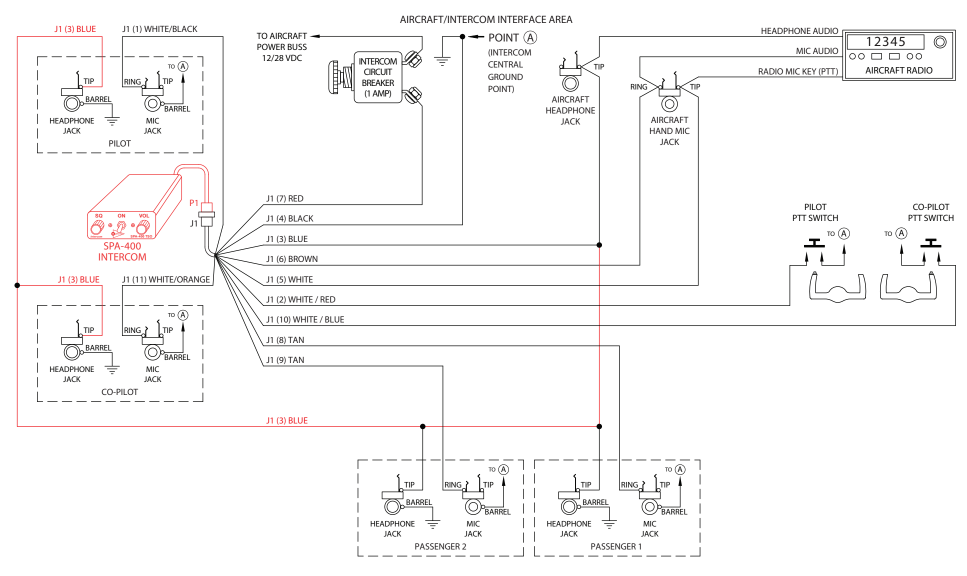
Page 1. This is the first of 4 pages illustrating the wiring changes to take an existing SPA-400 installation and rewire it for a SCI-4 intercom. The illustration below is of the original SPA-400 installation.



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Page 2. Disconnect the tip terminal of the pilots headphone jack from the blue wire. Make sure that the **J1 (3) Blue** wire is still connected to the tip of the radio headphone line. Disconnect the copilots headphone jack tip terminal.

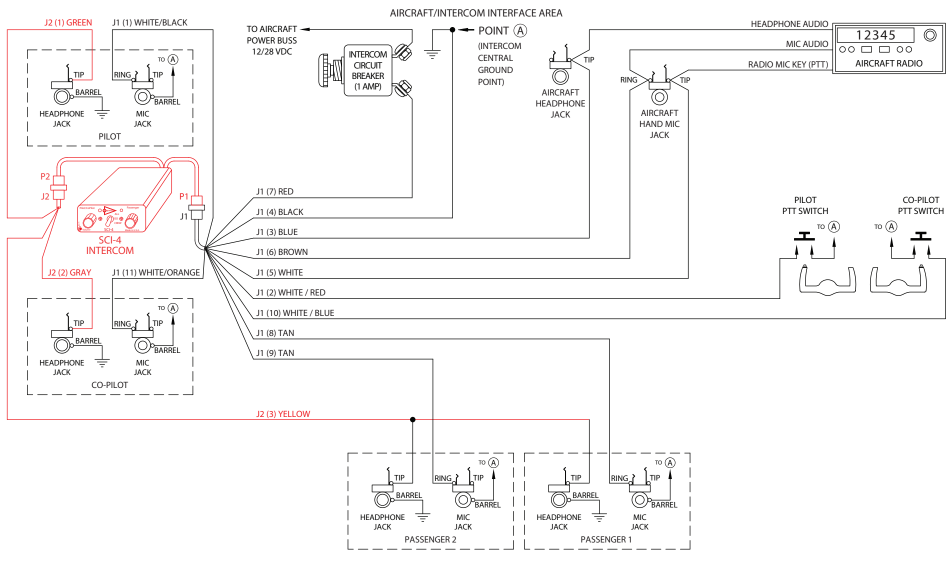


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Page 3. Use the 4 foot headphone / intercom interface cable **J2** and connect the pilots headphone tip terminal to **J2 (1) Green**. The passenger headphone jacks are connected to **J2 (3) Yellow** of the interface harness. **J2 (2) Gray** of the headphone / intercom interface harness **J2** is connected to the copilots headphone tip terminal.

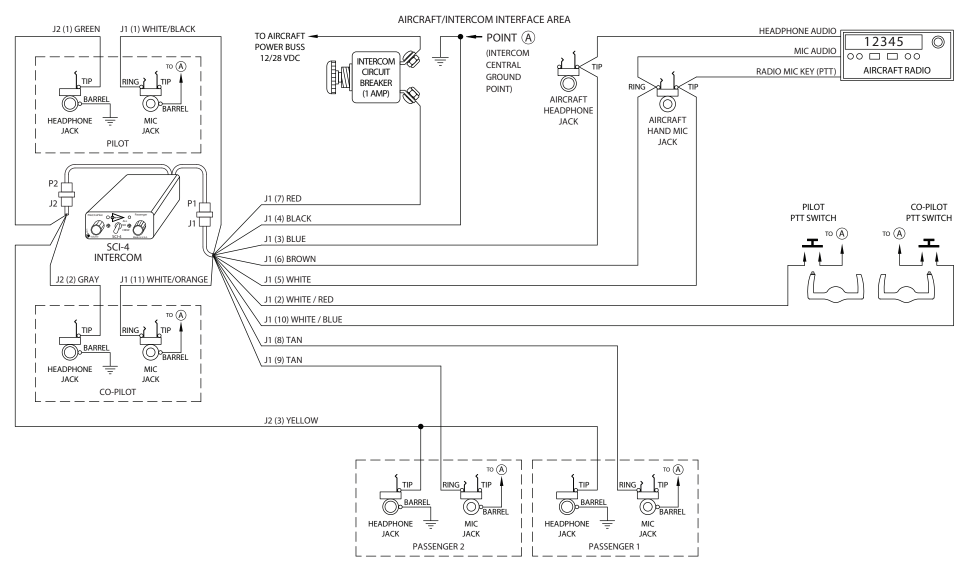
The SCI-4 intercom is connected to the new 3 pin interface harness J2 and the existing harness J1 of the original SPA-400 installation.



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Page 4. This was a brief overview of the SPA-400 to SCI-4 upgrade wiring installation. Please see the complete SCI-4 installation and operating instructions before installing your system.



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