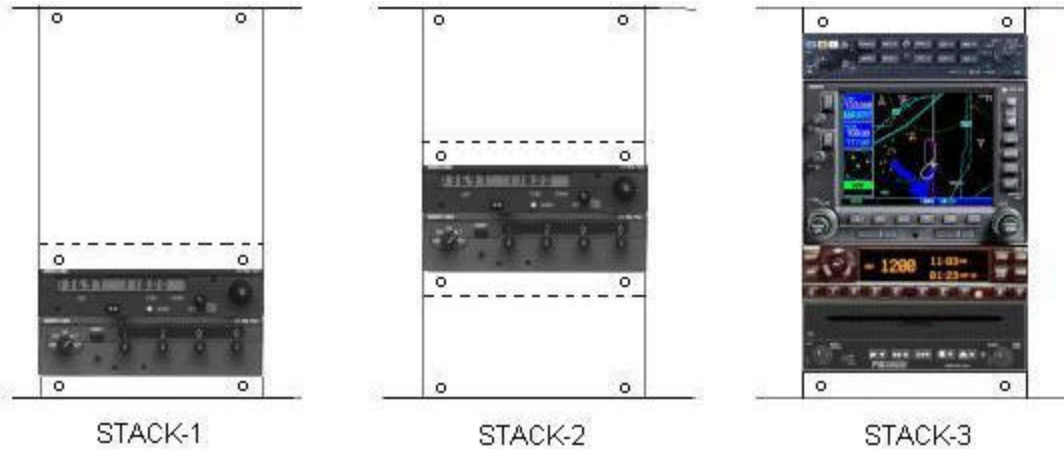


CENTER PLATE INSTALLATION

The location of the radios on the center stack will vary with each builder. As such, the notes we are providing on this page are just recommendations in how achieve a desired layout. You are welcomed to experiment in how to achieve your particular installation. Let's take a look at some sample layouts.



After a layout has been chosen, A SP-1 (Spacer) may be needed to attach the Center Plate to the Frame. The Spacer will be fabricated out of the material trimmed from the Plate. See Drawing #1 for a detailed description on how to make the SP-1. We include one (1) SP-1 spacer in the kit, which we recommend you use as the starter piece if your stack installation is similar to STACK-1.

The dashed line shown above on stack 1 and 2 represent the outline of the spacer, which will be required behind the Center Plate. Stack 1 will require one spacer, while Stack 2 will require two spacers. Stack 3 will require none.

When trimming the Center Plate to accommodate the desired layout, use a router or laminate trimmer with a sharp trimming bit to achieve straight and accurate lines. Using straight pieces of angle clamp everything to the table and measure twice. You will like the results.