

# Aligning Instruments

## **Aligning Instruments in the Panel Design - *Premium Feature***

Achieving precise alignment of instruments within your panel design is essential for creating a professional and organized layout. Whether you need to align instruments to the center horizontally and vertically or position them along the top, bottom, left, or right sides, understanding how to use the alignment tools effectively will enhance both the functionality and aesthetic appeal of your design.

When aligning instruments to the left edge, start by selecting the anchor instrument and the instruments you want to align. Find the Align Left button on the lower toolbar, usually depicted by arrows pointing to the left edge. Clicking this button will move the selected instruments so their left edges align perfectly with the anchor's left edge, maintaining a uniform position along the left margin.

Similarly, to align instruments to the right edge, select the anchor and other instruments, then click the Align Right button. This action adjusts the selected instruments so their right edges match the anchor's right edge, creating a clean and consistent appearance along the right margin.

For vertical alignment, select the anchor instrument along with the instruments you wish to align to the top. Click the Align Top button on the lower toolbar to move the selected instruments so their top edges align with the anchor's top edge, ensuring uniform positioning along the top margin.

To align instruments to the bottom, choose the anchor and additional instruments, then click the Align Bottom button. This will move the selected instruments so their bottom edges align with the anchor's bottom edge, providing a consistent look along the bottom margin.

In addition to aligning to the edges, you can achieve symmetrical and balanced designs by aligning instruments to the center both horizontally and vertically. Select the anchor instrument and the instruments you wish to center, then use the Center Horizontally and Center Vertically buttons available in the alignment tools. This will position the selected instruments exactly in the middle of the panel, creating a harmonious and visually appealing layout.

By utilizing these alignment tools, you can ensure that your panel design remains orderly and professional. Proper alignment makes your setup easier to navigate and enhances the overall functionality, resulting in a well-organized and aesthetically pleasing panel.

## **Video - Aligning Instruments on centers and sides**

[https://www.youtube.com/embed/yP1YQMvx\\_aY?feature=oembed](https://www.youtube.com/embed/yP1YQMvx_aY?feature=oembed)

