This document contains instructions for the XSP-MM side panels with adjustable monitor mount height.

The XSP-MM is designed to be used with 10-series frames. When facing the side of the frame the mounting track can be installed either to the right or left. These instructions show it installed on the right. To install on the left the adapter panel is flipped over so that the extrusion is attached to the opposite side (see step 2).

Tools needed:
- 3/16" hex wrench
- Philips screwdriver
- 3/8" nutdriver
Main Components and Hardware

SIDE PANEL

ADAPTER PLATE

ALUMINUM EXTRUSION
### Assembling the XSP-MM

1. Determine whether left-handed or right-handed mode is desired. Look at the frame side and indicate which corner will have the monitor mount. If it is toward the right, it is right-handed and vice-versa.

2. The orientation of the adapter plate changes depending on whether a right or left handed option is desired. In this image the top notch goes toward the RIGHT – as in right handed. For left handed it should be toward the left side.

3. Attach the 3 t-slot nuts to the adapter plate using 1 button headed screw each. The screw attaches to the bottom hole in each t-slot nut as shown. **Do not tighten these yet.**
4. Slide the aluminum extrusion onto the t-slot nuts. Once the extrusion is in position the screw on the middle t-slot nut can be tightened enough that the extrusion does not slide freely.

5. Attach the two 3.5" brushed grommet pieces onto the cutouts in the adapter plate and hold the assembly in position against the frame as shown.
6. Use the remaining button head screws to attach the adapter plate to the frame. Two of the screws go through a hole in the strut and into the upper hole of each t-slot nut.

7. Attach bottom of adapter plate to bottom strut using this hardware. **Tighten all screws on the adapter plate and extrusion.**
8. Slide monitor mount bracket into extrusion and tighten it at desired height using the 2 handles.

9. Snap end caps onto the extrusion and press a plug into the hole in each end cap.
10. If not already installed, attach bumpers to narrow vertical flanges of the side panel.

11. Place side panel onto frame by first slipping the two tabs over the flange at the bottom. Rotate the ¼ turn fasteners (not shown) to secure the top of the panel.

12. Attach the wall mount bracket to the monitor mount bracket using 3 keps nuts.

   **Note:** the wall mount bracket does not come with the XSP-MM. It is part of the monitor arm assembly (ordered separately).

13. Attach the monitor arm using the directions provided with the arm.

   The installation should now be complete.