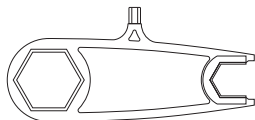
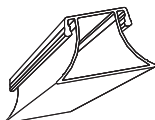


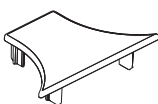
TOOLS REQUIRED:



x1) Included Multi-Tool



x2) Connector Extrusions



x2) Connector End Caps

NOTE: Hardware listed reflects what is needed for connecting 2 Mosaic units to make a double station.

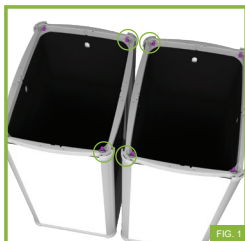


FIG. 1



FIG. 2

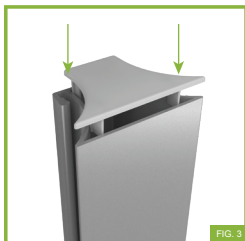
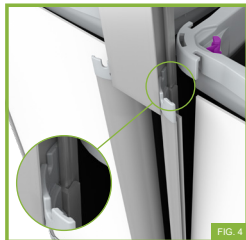


FIG. 3

STEP-BY-STEP INSTALLATION INSTRUCTIONS

- 1 Locate the units you are connecting and place them parallel to each other in your chosen orientation. Corners that are adjacent (**circled**) when placed as a station are the only corners needing to be disengaged from the Top Rim. Please remove lids and the body sign inserts from the sides that are facing each other. (**FIG. 1**)
- 2 Using the included Multi Tool, push tool through exposed hole in the corners of Top Rim. Tabs should release from slots in the Corner Extrusions allowing the Top Rim to pull up and separate. Continue this step until all 4 corners that are being connected have been disengaged from Top Rim. (**FIG. 2**)
- 3 Snap (1x) Connector End Cap on the top end of both Connector Extrusions by aligning cap with tabs towards the inside of Extrusion and pushing on cap until it snaps into position. (**FIG. 3**)

Continued on page 2 >



STEP-BY-STEP INSTALLATION INSTRUCTIONS CONT.

- 4 With bodies sitting side-by-side in the preferred orientation, align the Connector Extrusion with the profile slots on the top edges of the Corner Extrusions and slowly slide it down, making sure that both Corner Extrusions are engaged into Connector Extrusion (**FIG. 4**)
- 5 Connector has been fully installed once it touches the bottom frame and stops. Follow the same procedure for both Connector Extrusions (**FIG. 5**)
- 6 Reconnect exposed top Corner Extrusions back into the Top Rim by realigning into position and pushing down on the Top Rim for each corner to snap them back together. Also, be sure to position front and back sign inserts back into corner extrusions before snapping into Top Rim. Continue this step until all top corners are snapped into Top Rim (**FIG. 6**)
- 7 Connectors have been successfully installed. Reinstall the lids and place units in their desired location

