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Item Number 1 2 3 4 5 6 7 8 9	Description 11.5"w x 42"h Flat Panel 42"h 90° Connector 46"r x 42"h Door Panel 42"h 90° Connector 11.5"w x 42"h Flat Panel 42"h 90° Connector 57.5"r x 42"h Curve Panel 42"h T Connector 57.5"r x 42"h Curve Panel	 Steps: 1) Assemble by starting at panel #1[*] and continue in numerical order. 2) Velcro shelf supports to inside assembled base, then set internal shelf atop supports. 3) Place counters atop assembled pedestal. 	
10 11 12 13 14 15	42"h Flex Connector 6.5"w x 38"h Flat Panel 38"h Flex Connector 59"r x 38"h Curve Panel 38"h 90° Connector 11.5"w x 38"h Flat Panel	$\begin{array}{c} 4 \\ 5 \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	
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12 <		[] 15	
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WHEN DISASSEMBLING ALUMINUM EXTRUSION, TIGHTEN ALL SETSCREWS AND LOCKS TO PREVENT LOSS DURING SHIPPING

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Using Your Setup Instructions

The Euro LT Hybrids Setup Instructions are created specifically for your configuration. They are laid out sequentially in levels, including exploded views, and a logical series of detailed steps to assemble the main structure and components. We encourage you to study the instructions **before** attempting to assemble your exhibit.

Each page reminds you to tighten the setscrews after disassembling your exhibit to prevent loss of the locks and setscrews (see below in RED). This is VERY IMPORTANT.

Cleaning and Packing Your Display

- 1) Use care when cleaning aluminum extrusion or acrylic inserts. Use only non-abrasive cleaners.
- 2) When cleaning laminate inserts, countertops, or panels use mild cleansers and a soft material such as cotton.
- 3) Keep all display components away from extreme heat and long exposure to sunlight to avoid warping and fading.
- 4) Retain all packing material. It will make re-packing much easier and will reduce the likelihood of shipping damage.

General Setup Instructions for Extrusion System



The Tool

Most exhibits can be assembled with the supplied Hex Key Tool. Occasionally, a flat head screwdriver may be required.



Typical Connection (cont'd)

Most horizontal extrusion connections have a patented expandable lock. This lock inserts into the groove of an opposing extrusion. Tightening the lock with the Hex Key Tool expands the lock and creates a strong positive connection.



Each extrusion contains a numbered label which corresponds with setup instructions. The label is located within a groove of the extrusion (when possible). With extrusion components the labels contain Black numbers unless otherwise specified.



Each component has 2 clips, the lower clip is ALWAYS black. The top clip is color coded to distinguish which level. The color coded clip also contains the numbered label.

Cut Away View Of Slide Clips Components connect together by aligning them and sliding

downward connecting clips



Horizontal Inline Connection (remove only one setscrew)

Remove only (1) setscrew when disassembling. Replace setscrew in extrusion after assembling it. Before packing, replace setscrew in extrusion to avoid losing it.

WHEN DISASSEMBLING ALUMINUM EXTRUSION, TIGHTEN ALL SETSCREWS AND LOCKS TO PREVENT LOSS DURING SHIPPING

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Example of Connection

Configurations are assembled from left to right, usually starting with #1 and following the numbered sequence.



Top View of Panels with Locks

The first level of components contain pane locks that are located at the top of the panel for extra stability and seamless connection. When disassembling panels twist top connection slightly and lift right panel upward.



Base Plate Connection

Attach base plate to round or square vertical extrusion using the bolt provided. Be careful not to strip the threads.



(remove only two setscrews)

When vertical extrusions are packed in portable cases rather than crates or tubs, they must be broken down into smaller section which then require assembly.

Remove only (2) setscrews when disassembling. Replace setscrews in extrusion after assembling it. Before packing, replace setscrews in extrusion to avoid losing them.