Setup Instructions

Virginia Tech- OUAA
SO No: 57413
TIK-4440-72_Tri-Info Kiosk

EASEL ASSEMBLY
The frames have already been constructed (from parts 1, 2, 3, 4, and A, listed in the diagram on back).
To construct:
1. Align three frames at about a 60 degree angle to each other, with mounted Velcro strips facing OUT. This is best done by two people working in tandem.
2. Secure the frames together using the black Velcro strips at the adjoining corners. For best results, fold the Velcro strip down the middle and then align this with the joint between two frames. Repeat for the other two corners of the easel.
3. Velcro the folding fabric panels to each side of the assembled unit. It is easiest to keep the panel folded while aligning it with the center of the frame, then unfold. The panel will extend about an inch off the frame on all sides.
To disassemble: Use the separating Velcro tool (white plastic rectangular card) to easily separate the Velcro strips. Separating the Velcro by force will damage the panels.

VT Office of Undergraduate Research
Suite 104 Burruss Hall
Ph: 540-231-7737
Email: kswaby@vt.edu
www.research.undergraduate.vt.edu
Triangular Information Kiosk Assembly

1. Assemble the Kiosk Frames as shown. The Frame Members are labeled and must be attached where shown. The Frame Members connect via Snap-fit Bullet Connectors. Simply Line up the Frame Holes/Bullet Connectors and push in to engage.
2. Secure the Frames together with Flex Hinges at the adjoining Corners. Vertical Frames as shown.
3. Velcro the Folding Fabric Panels to the Assembled Unit. Refer to the "Detail" below for additional information.

Fabric Panel Attachment Detail

Align the first Fabric Panel fold line centered on Top and Bottom Horizontal Frames. Panel should overlap Frame on sides and be flush at the top edge. All Fabric Panels Velcro to the Frame Members. Line up the remaining 2 Panels by positioning them so that their edges touch the overlapping edges of the first Panel.

Typical Snap-Fit Bullet Connectors

To Disengage: Depress Bullet Plunger and Pull Metal Tube from Connector.


Separating Velcro Detail

Please note that when removing panels, use a thin tool such as a putty knife to separate the Velcro. Separating the panel Velcro by force can damage the panels.

Isometric View

Note: All Connector Buttons should face inward while Velcro Strips face outward for Panel Attachment.