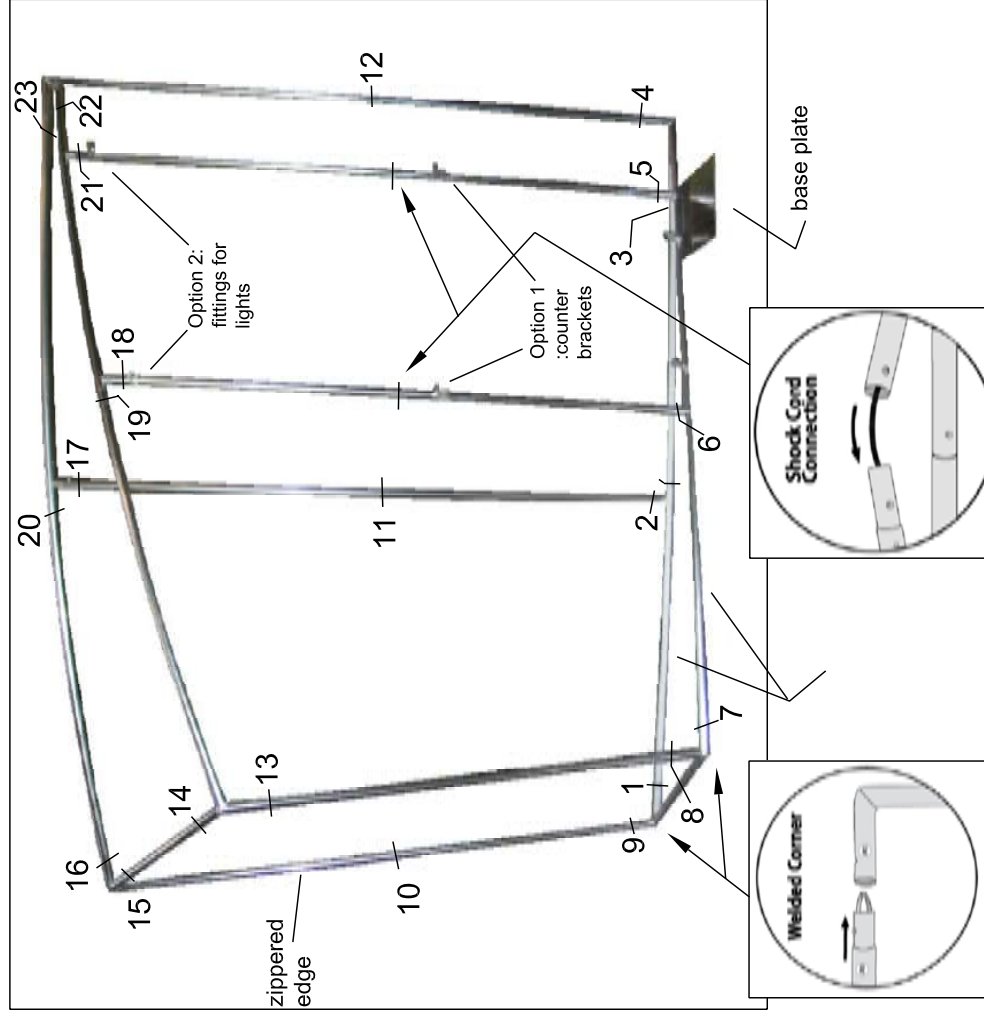


ASSEMBLY INSTRUCTIONS

KEYSTONE



Assemble Frame And apply fabric on either a clean surface or on a drop cloth. Use white gloves to keep dirt and fingerprints away from fabric.

For ease of assembly, avoid twisting or bending frame when connecting tubes. Align the snap button with the matching hole when inserting end ferrules into mating tubes. If you have difficulty connecting the final joint, loosen nearby fittings and assemble simultaneously.

Start by assembling the top and bottom triangles, working from base to tip by matching identically numbered joints. Note that the base triangle has attached Velcro and a mounting hole for the baseplate.

Next, install vertical upright posts connecting bottom and top triangles. Note that some uprights are assembled by joining shock-corded component sections.

Working from the top down, gently pull the tension fabric sleeve over the completed frame. Where applicable, make sure that slots in sleeve are aligned with projecting light or counter-mounting fittings on uprights and insert fittings through slots. Zip closed the cover from the edge. Working from the baseplate end, Velcro the fabric to the bottom perimeter of the frame. Adjust the fabric for best fit. Pull on seams only to align and straighten the fabric so there is no puckering or twisting.

With fabric sleeve installed, and unit tipped on its back side, install baseplate using mounting screws provided.

Tip assembled unit upright and into position.

Countertop Option: Mount Countertop by inserting the threaded rod through mounting brackets on Keystone frame and securing with a wing nut. Attach supporting posts to bottom of Countertop by securing snap button connectors.

Light Bar Options: Attach the Light Bar by connecting the fixture to the snap button fittings on Keystone frame.

Packing Notes: When packing display, fabric sleeve and baseplate should be stowed in separate component bags provided. Store screws and Allen Key in zipper pocket on side of carrying bag.

KEYSTONE SETUP