ClearSonic IsoPac G Assembly Instructions

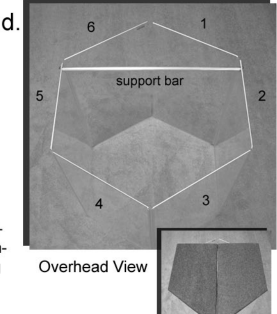
Recommended Tools: Rubber Mallet, Rubbing Alcohol, Step Ladder
Parts Included: (1) A2466x6, (1) AX2412x6, (6) S2224, (2) ST2448,
(1) Short Support Bar, (24) Adhesive Velcro Strips

- 1. Open boxes and check for damage. Call us immediately if you have any damaged or missing items.
- 2. Stand the main shield up in a zig-zag formation, base channel on the bottom. (see picture 'a')
- 3. Peel paper masking off of panels.
- 4. Install H-channel (included with AX2412x6) on top of shields. The outside edge of the H-Channel should line up with the edge of the panel below. (see picture 'b')
- 5. Find an assistant, if possible, to help you install the AX Height Extenders. Lubricate bottom of AX panels with rubbing alcohol to aid in installation.
- 6. Note hinge configuration of the large shield. Be sure that the AX will fold 180 degrees in the same direction as the base system once installed.
- 7. Use your ladder if necessary and have your assistant "feed" the folded AX panels one-at-a-time as you place them into position. Don't seat the AX fully into the H-channel until all are in place. Once the AX are lined up, tap the top with a rubber mallet to seat completely. (see picture 'c')
- 8. Set up your shield in the shape shown in picture 'd". The opening between panels 1 & 6 will be used as the door. The support bar, when un-extended, is the exact width of the IsoPac G. Place the bar across the booth at the back of panels 2 & 5.
- 9 Place the ST2448 lid baffles on top of the booth. The front of the baffles rest on the acrylic, and the rear of the baffles on the support bar.
- 10. Attach the S2224 SORBER baffles using the supplied adhesive backed velcro. The attached sheet shows two possible configurations. For most vocal applications, we recommend placing the S2224's, one per acrylic panel, at microphone height.









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IsoPac G Set-up Options





Here are two examples of SORBER arrangement.