



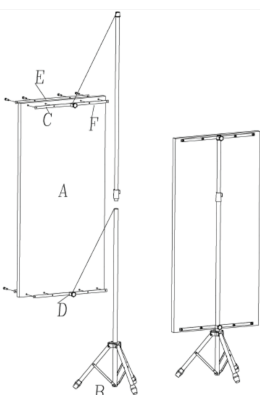
# **USER'S MANUAL**

SOUND ABSORBING WALL PANEL STUDIO FOAM WITH STAND

### Open the box and you will find below parts:

- 1\* Foam (A)
- 1\* Stand (B)
- 1\* Steel flat bar welded with a small round tube (C)
- 1\* Steel flat bar welded with a big round tube (D)
- 2\* Steel flat bars (maybe connected with above two bars)(E)
- 8\* Bolts( maybe connected with above two bars)(F)
- 1\* Allen key(G)
- 1. Align the flat bar (C)(E) and (D)(E) with 4 holes on the foam(A) and use Allen key(G) and bolts(F) to put them together. Don't tighten the bolts too much.
- 2. Open the legs of the stand.
- 3. Pull away the top tube of the stand and take away the height adjusting knob in the middle of the stand.
- 4. Put the flat bar welded with big round tube(D) on the stand.
- 5. Install back the height adjusting knob back on the stand and install back the top tube.
- 6. Put the round tube of (C) on the top of the top tube of the stand and tighten the knob.
- 7. Adjust the height of the stand or adjust the height of the foam.
- 8. Pull down the bottom flat bar a little down and make the foam to be as flat as possible then tighten the knob to keep the foam in tension.

\*The foam maybe not flat in the first few hours because of the packing but it will recover to it's shape very soon, so don't worry.





## SOUND ABSORBING WALL PANEL STUDIO FOAM WITH STAND FEATURES AND SPECIFICATIONS

#### **Features**

- Quick and Easy Sound Isolation Setup
- Lightweight & Portable Acoustical Sound Panel
- · Wedgie Wall-Pad Style Studio Sound Absorption
- Assists in Achieving Optimal Audio Performance
- Helps Promote the Flow of 'Clean' Sound Projection
- Tested to Reduce Unwanted Noise & Sound Reflection
- Reduces Vibration & Unwanted Audio Resonance
- Stabilizes and Isolates Sound When Recording
- Effective Noise-Reducing and Sound Dampening
- Tripod Mounted Absorber Shield for Added Stability
- 2" -inch Thick Engineered Noise-Reducing Foam
- Extra Large Machined Pyramid-Style Wedge Panel
- Greater Surface Area for Open Exposure to Sound Waves
- Suitable for All Recording Environments and In-Studio Use
- Includes Base Stand Mount and Acoustic Panel
- For Beginner and Professional Applications
- Perfect for Vocal Booths, Recoding Rooms, Studios, Podcasts, etc.
- Used by Musicians, Instrument Players, Performers, Sound Engineers, DJ, MC, etc.
- · Foam Color: Charcoal Gray

### **Dimensions:**

- Foam Panel: 23.7" x 47.2" x 2.0" (60.0 x 120.0 x 5.0cm)
- Height Adjustable: 55.0" to 87.0" (139cm x 220cm)
- Adjustable Height of Foam to Floor: 7.8" 39.4" (20.0 100.0cm)
- Weight: 7.74 lbs.



