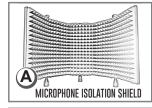
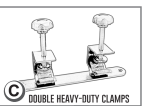


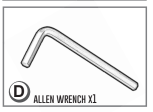
SF-101

DESKTOP MICROPHONE RECORDING ACOUSTIC ISOLATION SHIELD



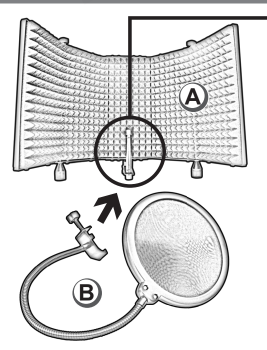




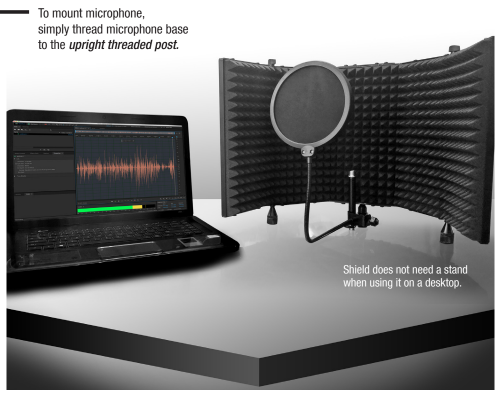




POP FILTER ATTACHMENT FOR DESKTOP USE



With the **Microphone Isolation Shield (A)** upright, clamp the **Pop Filter (B)** and securely screw it on the *upright threaded post*. (circled)



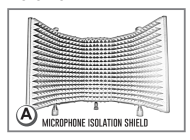


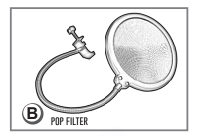


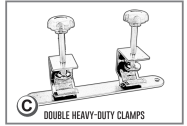


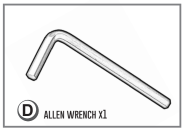
SF-101KIT DESKTOP MICROPHONE RECORDING ACOUSTIC ISOLATION SHIELD WITH STAND

INCLUDES

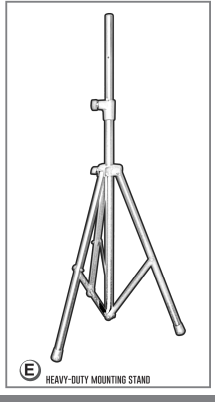












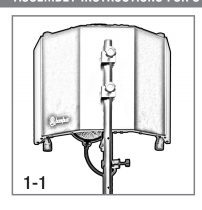


We recommend using a tri-pod stand that has a load capacity of over 60 lbs. Never use a round-base microphone stand.

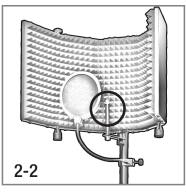
Allen Screws

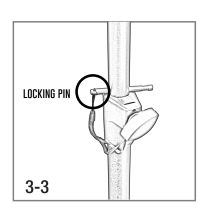
Allen Screws

ASSEMBLY INSTRUCTIONS FOR STAND USE



- 1. Unscrew the Allen Screws from the back of the Microphone **Isolation Shield (A).** Position the **Double Heavy-Duty Clamps (C)** on the back of the Microphone Isolation Shield (A). Screw in and tighten the Allen Screws with the Allen Wrench (D) provided.
- 2. Slide the Heavy-Duty Mounting Stand (E) up into the Double **Heavy-Duty Clamps (C)** and securely tighten the clamps on. The back should look like example 1-1.





3. Securely clamp and tighten Pop Filter (B) on the **Heavy-Duty Mounting Stand (E)** just below the Microphone Isolation Shield (A). See 2-2.

A

- **4.** To mount microphone, simply thread microphone base to the upright threaded post. (circled in 2-2)
- 5. Heavy-Duty Mounting Stand (E) has a non-shifting locking pin (circled in 3-3) for secure positioning, height adjustment and safety.
- * Adjustable height from 42"- 74" with a load capacity of up to 88 lbs.

