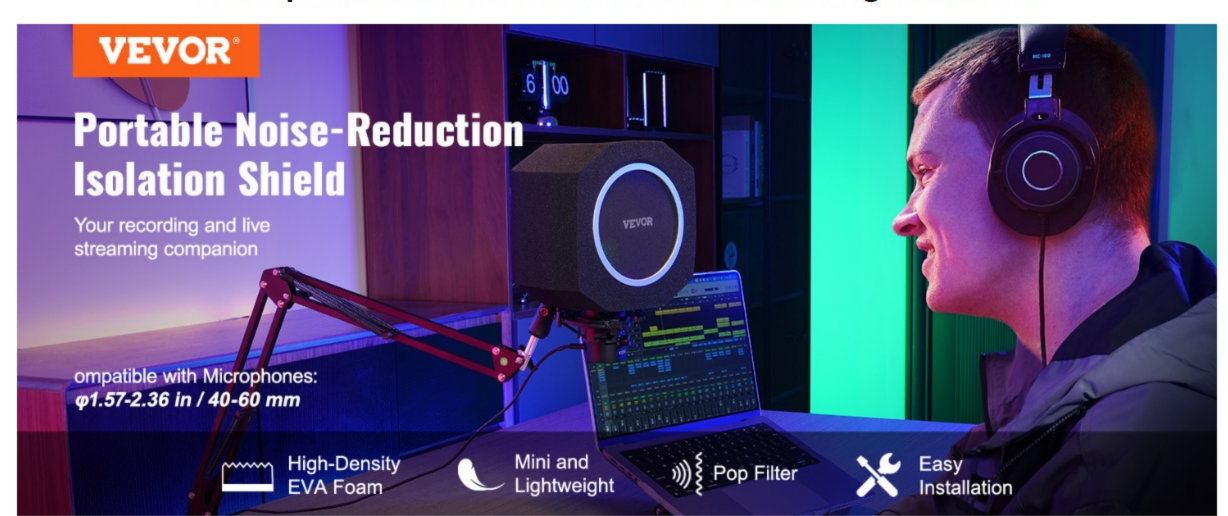


VEVOR is a leading brand that specializes in equipment and tools. Along with thousands of motivated employees, VEVOR is dedicated to providing our customers with tough equipment & tools at incredibly low prices. Today, VEVOR's products are sold in more than 200 countries and regions with 10 million plus members worldwide.

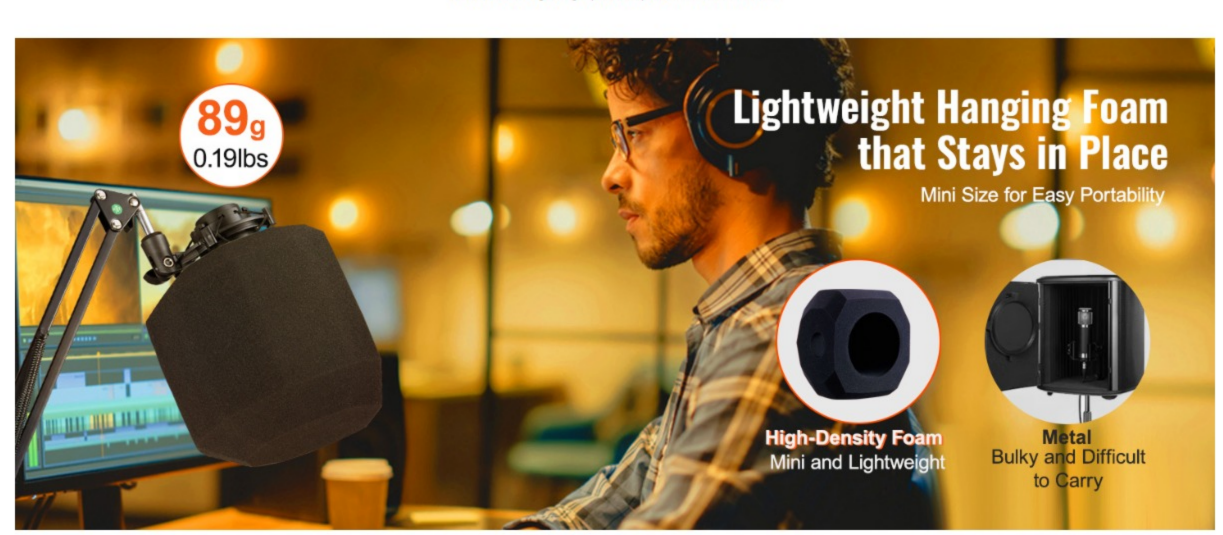
## Microphone Isolation Shield Ball - Recording Assistant



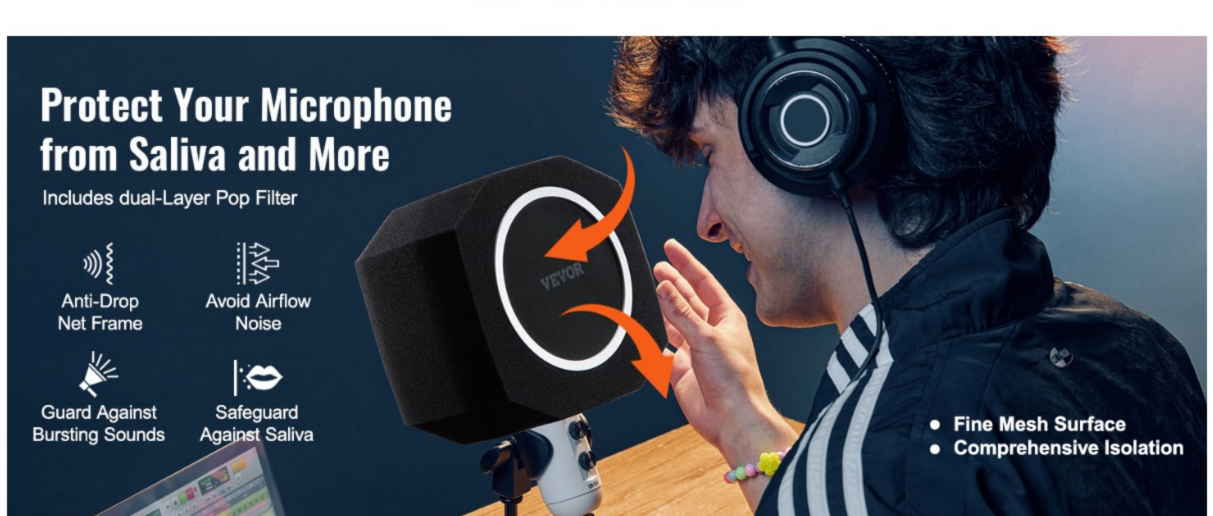
Our microphone isolation shield is meticulously crafted with noise-reducing sponge material for φ1.57 to 2.36 in(φ40 to 60 mm) Dia microphones. It is compatible with most USB and condenser microphones, such as Audio-Technica AT2035, Audio-Technica AT2020, Blue Yeti USB Microphone, and more.



We've integrated a 1.1 in/28 mm thick acoustic sponge that effectively avoids ambient sounds penetrating. With a high-density foam material rated at 30kg/m³, this fine and resilient foam, combined with a fully enclosed sealing design, provides powerful noise isolation.



Our microphone isolation ball weighs a mere 0.19 lbs/87 g, making it resilient even when hung upside down, ensuring it won't easily fall or get damaged. You can take it to any recording studio or performance venue, giving you the freedom to use it wherever you go.



Our pop filter features an ABS frame and is crafted with a dual-layer flexible fabric. The high-density mesh material not only effectively avoids saliva corroding your microphone but also shields against external shocks and vibrations, acting as a buffer and shock absorber for vocal sounds.



1. Avoid excessive compression, which can lead to deformation and reduced sound isolation in the sponge. 2. The windscreen requires regular cleaning and maintenance. 3. Be mindful of the environmental humidity and temperature during use to avoid moisture-induced deformation of the sponge.



## Specification

Item Model Number	AK-V1	Main Material	High-Density Acoustic Foam
Pop Filter Material	ABS + Fabric	Net Weight	0.27 lbs / 0.125 kg