ENGINEERING DATA SHEET



TRIPADS["]

The IsoPod is a tripod microphone tripod stand isolator designed to eliminate resonance from floor bound noise from vibrating into the mic stand and microphone. It features high density open cell foam that has been modified for added stiffness. This is cut into an attractive disc shape, drilled to a precise angle and then cut two more times to create the design. The mic stand leg slips into the slot and once in place stays there making it easy to move the sand around the studio without having to reposition it each time. With less resonance entering the microphone, you will enjoy a more accurate sound and better results.

Features

- Extra stiff, high density open cell foam construction
- · Easy to mount design fits most tripod mic stands
- Innovative slotted design keeps isolation pads in place
- Comes in handy storage case

Benefits

- · Eliminates resonance from floor and footstep noise
- Improves the sound of the recording
- Reduces time required to mast or EQ out problems
- Very cost effective

Cool Stuff

- · Quick easy to use design fits most mic stands
- Sturdy foam with low form factor will not cause mic to sway
- It looks good on the mic stand

High-density acoustic foam for maximum isolation. Grabs on and moves with stand. Drilled at precise angle to fit tripod mic-stand leg. Extra deep to reduce vibration.

SPECIFICATIONS:		
	Material	High-density acoustic foam
	Dimensions	4" (101mm) x 2.25" (57mm)
	Order Number	ТВА

Charcoal

APPLICATIONS:

Color



TriPads isolating celo and violin mics on a hollow and resonant stage.



TriPads isolating a voice over mic placed on hardwood floors.



TriPads isolating drum mics from vibrations created by the drums themselves.