

SOUNDPATH SUBWOOFER ISOLATION SYSTEM

SOUNDPATH SUBWOOFER ISOLATION SYSTEM — FOR TIGHTER, CLEANER BASS

The SVS SoundPath Subwoofer Isolation System decouples and isolates the subwoofer from the flooring, resulting in tighter and cleaner sounding bass, less buzz/rattle in the room, and fewer complaints from adjacent neighbors in apartments and townhouses. It's the next best thing to sound-proofing!

The SoundPath Subwoofer Isolation System works with any brand of subwoofer which accepts screwin feet. Developed with extensive accelerometer and acoustic measurements, this system features optimized durometer elastomer feet which significantly reduce floor vibration.

SPECIFICATION

- Durable Anodized Steel Outer Shell
- >> Elastomer Foot with Optimized Durometer
- Steel Machine Screws
- >> Overall Height: 40 mm
- » Shell Diameter: 58 mm
- >> Foot Diameter: 53 mm
- Screw Engagement Depth: 9mm (applies to 16mm length screws)

EXPERIENCE MORE FROM YOUR SUBWOOFER

- Affordable and discreet alternative to platforms and risers
- Works with any brand subwoofer which accepts screw-in feet
- Fewer complaints from house occupants and neighbors in apartments and townhouses
- Cleaner and tighter sounding bass with less floor boom and vibration
- >> Less buzz/rattle from objects in the room

"If you're looking for a solution to keep your sub from rattling the neighbors or other rooms in the house, then I highly recommend the SVS subwoofer feet. Now, I'm enjoying my sub's full impact without dealing with the floor vibrations that I'd also get as a byproduct. Thumbs up to the SVS team for a great product."

The Poor Audiophile



TRY THEM TODAY ON YOUR SUBWOOFER

The SoundPath Subwoofer Isolation System ships in packages of four(4) or six(6) feet with three popular thread sizes in various lengths to accommodate a wide range of subwoofers, regardless of brand.

Experience the benefits of the SoundPath Subwoofer Isolation System in the comfort of your own home with SVS's exclusive 45-day audition period, and free return shipping if you aren't completely thrilled and satisfied with the results!

"This produces less rattle and cleaner, tighter bass and helped to attenuate a pesky window rattle I've been fighting for years."

John Sciacca, Sound & Vision Magazine





Q