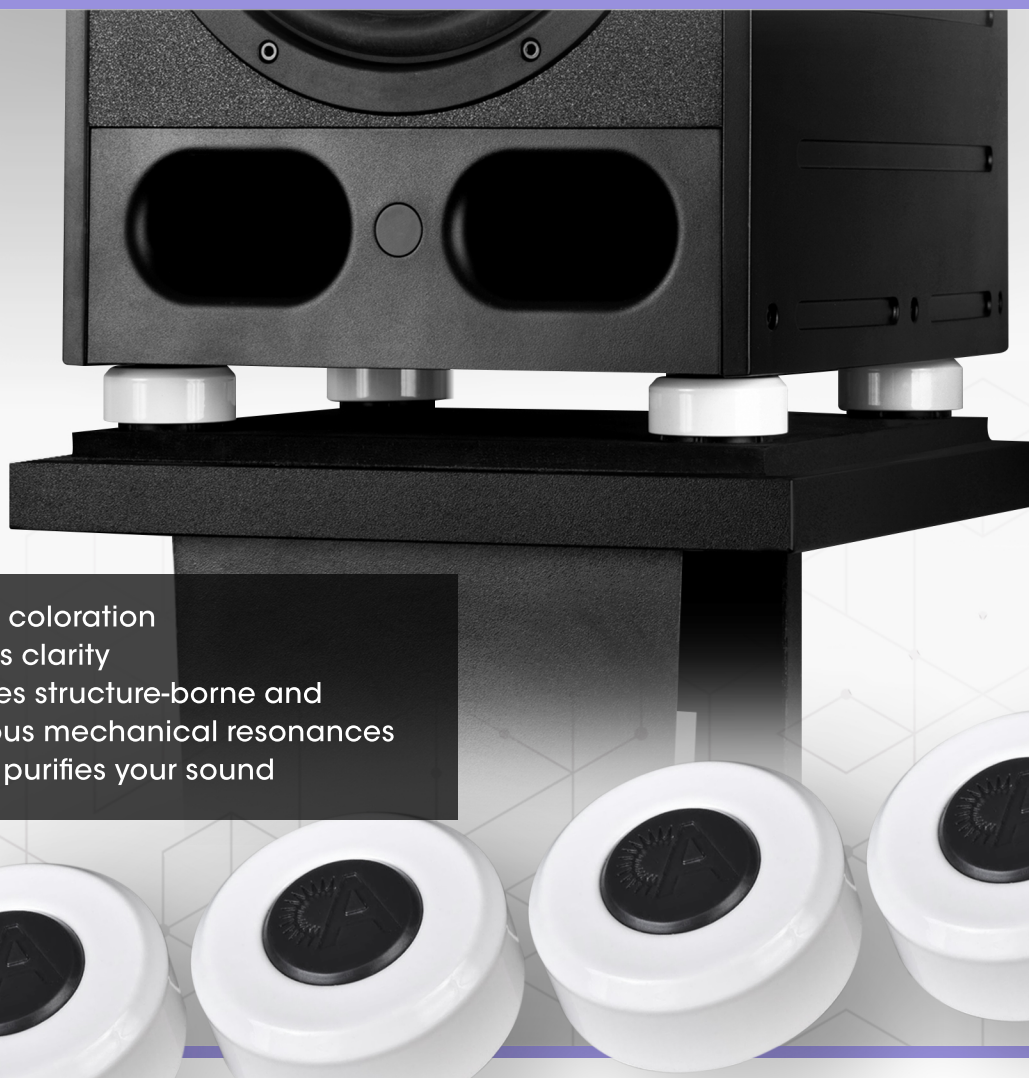


ProPOD[™] Acoustic Decouplers

Your loudspeakers and components vibrate microscopically, trashing your imaging and articulation. Worse yet, when they vibrate, they cause your shelf, rack, stand, floor or other resting surface to resonate too, which *really* degrades your sound quality. **ProPODs** reduce or eliminate this undesirable vibration, letting your true sound shine through. You'll hear articulation and hidden detail like never before.



- Reduces coloration
- Increases clarity
- Decreases structure-borne and extraneous mechanical resonances
- Instantly purifies your sound



ProPOD™ Acoustic Decouplers

- Meticulously engineered from space-age materials for maximum performance.
- Comprised of a machined exoskeleton and a viscoelastic-polymer shock absorber, which work synergistically to provide an optimized balance of support and decoupling.
- The slip-resistant core improves imaging by eliminating loudspeaker or sub movement.

BENEFITS

- Reduces coloration
- Increases clarity
- Decreases structure-borne and extraneous mechanical resonances
- Instantly purifies your sound

SPECIFICATIONS

- 2" (5.08cm) wide x 1" (2.54cm) tall
- Each ProPOD weighs 4.96oz (.14kg)

INCLUDES

- A set of (4) ProPODs, enough to isolate one loudspeaker, subwoofer or audio component weighing up to 50lbs. (22.68kg)
- Designed to support various sizes of monitors, loudspeakers, subwoofers, turntables, and other audio components

Available in matte black or pearl white steel

ProPOD Specifications (single POD)

FLOOR OR DESKTOP: DESKTOP

APPLICATION: MONITORS, LOUDSPEAKERS, SUBS, TURNTABLES, ETC...

MATERIALS: DAMPED POLYMER

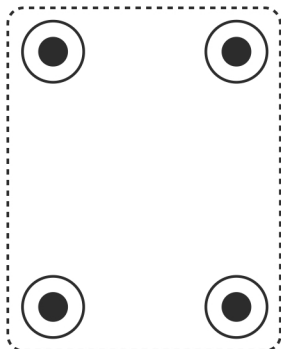
WIDTH: 2"

HEIGHT: 1"

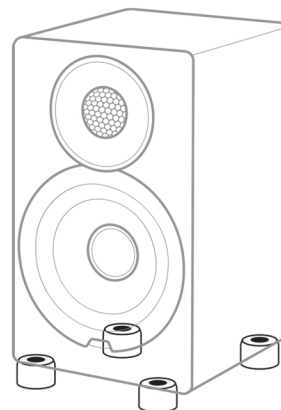
LOCATION: UNDER COMPONENT



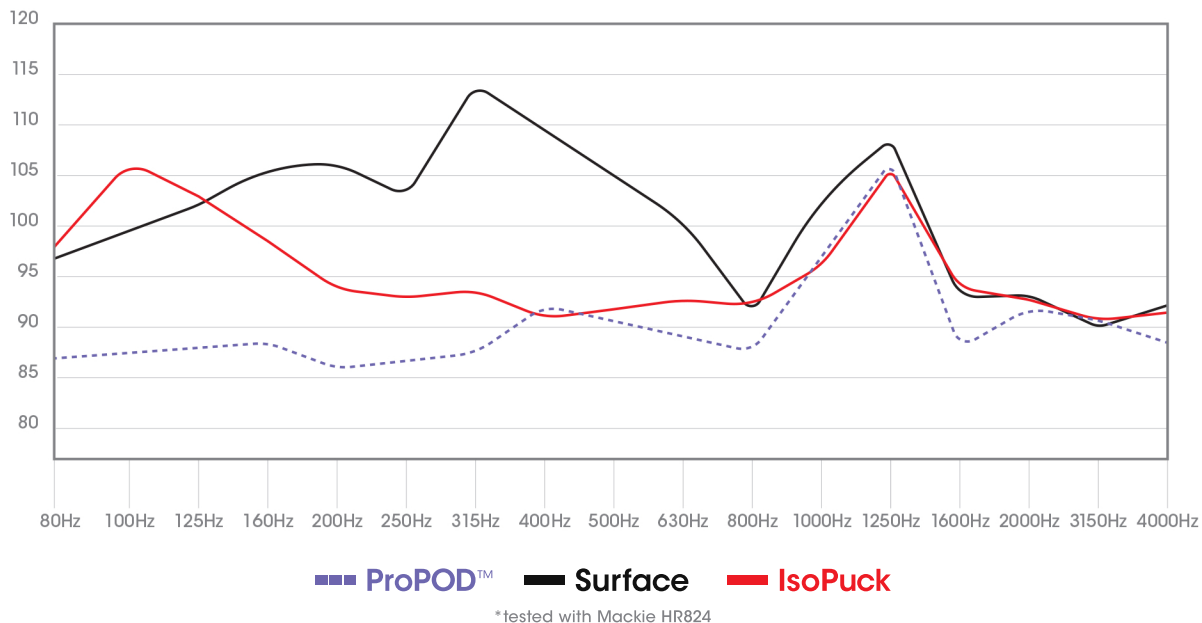
ProPOD[™] Acoustic Decouplers



To maximize the performance, of your ProPODs, place each decoupler 1" inside each corner of your monitor, loudspeaker, subwoofer, turntable or other audio component weighing up to 50lbs. (22.68kg)



ProPOD[™] Absorption Performance



For more info on ProPODS, scan QR code below:

