

Iso Series®

Acoustical Decoupling Accessories



MoPAD™ & MoPAD-XL™ Monitor Isolation Pads

- Reduces coloration
- Increases clarity
- Decreases structural resonance

PRODUCT SIZES	
MoPAD	1.875" H x 4" W x 12" D (w/o wedge)
MoPAD-XL	1.875" H x 8.75" W x 12" D (w/o wedge)



MoPAD



MoPAD-XL

Auralex engineers specifically designed MoPADs to support virtually all sizes of bookshelf loudspeakers or recording monitors up to 100 lbs. each. MoPADs are affordable, easy to implement, and highly effective when decoupling your monitors from your room and all its contents. The patented design allows for 5 different positioning options. Using the included MoPAD™ Wedge Adjusters, you can adjust your loudspeakers to listening angles of -8°, -4°, 0°, +4° and +8°.



ProPAD



ProPAD-XL

The award-winning Auralex ProPAD Studio Monitor Isolation Pads feature a durable, three layer, highly damped construction that provides superior isolation from the vibrations and resonant energy created by the studio monitors. ProPADs are constructed with a flat Auralex PlatFoam base layer and includes an additional PlatFoam wedge for angled applications. ProPADs are extremely useful for decoupling monitors and reducing structural vibrations.

SubDude-II™ & SubDude-HT™

Subwoofer Risers

- Dramatically reduces structural vibrations through walls, floors & ceilings
- Preserves the accuracy of the original audio track
- Tightens bass and increases low-end clarity
- Great for home theater & hi-fi speakers

PRODUCT SIZES	
SubDude-II	1.75" H x 15" W x 15"
SubDude-HT	1.75" H x 18" W x 22"



SubDude-II



SubDude-HT

Based on the same Auralex technology that famous recording artists use on-stage and, in the studio, this carefully chosen combination of specialized materials instantly diminishes structural vibrations, resulting in cleaner and tighter bass, reduced coloration and a more accurate low-frequency response. The SubDude-II is an incredibly effective isolation platform that instantly improves your subwoofer's performance.

Iso Series®

Acoustical Decoupling Accesories



ISO-Tone™ Turntable Isolation Platform

- Improves low-frequency clarity
- Decouples your turntable from its supporting structure
- Reduces mechanical feedback

PRODUCT SPECIFICATIONS

Dimensions	1.75" H x 14.25" D x 17.75" W
Construction	3/4" Ozite®-covered MDF
Isolation	1" Platfoam Base



Just place the ISO-Tone platform under your turntable, and this sound-absorbing sandwich of cloth-wrapped MDF and Auralex's proprietary sound isolation foam will protect it from unwanted vibration coming from the equipment rack, desktop, or DJ case it's resting on.

GreatGRAMMA v2



GRAMMA v2

BabyGRAMMA v2

The GRAMMA v2 (Gig and Recording, Amp and Monitor, Modulation Attenuator) Series is an incredibly effective patented device that's used to float an amp or loudspeaker. This highly effective isolation platform features an Ozite covering over an inert structural layer that floats on a 1" pad of acclaimed Auralex Platfoam. This carefully engineered studio and live performance solution allows the true sound of your amp or loudspeaker to come through by negating resonance artifacts that can muddy up the tone of your amp.

GRAMMA™ v2 Series Acoustic Isolation Platforms

- A tighter, more focused low end
- Hear the true sound of your amp, loudspeaker or subwoofer
- Instantly improve your sound on-stage or in the studio

PRODUCT SIZES

BabyGRAMMA v2	1.75" H x 15" D x 15" W
GRAMMA v2	1.75" H x 15" D x 23" W
GreatGRAMMA v2	1.75" H x 19" D x 30" W

BigTIPPER™

Angling Accessory

- Adjustable Angle
- Easy to Use
- Compatible with all GRAMMA Series Models

PRODUCT SPECIFICATIONS

Angling Wedge	14° 7" D x 14" W x .5"(Front) 2 1/4" (Back) H
Strap	48"



The BigTIPPER Angling Accessory angles an amp or speaker cabinet to redirect speaker projection. This easy-to-install accessory includes all hardware needed to retrofit any GRAMMA isolation platform to provide multiple angling options.

Iso Series®

Acoustical Decoupling Accessories



DeskMAX™ Series Stand-Mounted Acoustic Panels

- Perfect for voiceover work, podcasts and more
- Available in Charcoal, Burgundy and Purple
- Stands Included

PRODUCT SIZES	
DeskMAX	24" H x 24" W x 3" D with 13" Adjustable Stand
DeskMAX Home Office	18" H x 24" W x 3" D with 19" Adjustable Stand



DeskMAX



DeskMAX Home Office

The Auralex DeskMAX Series is designed as a portable, lightweight, highly effective, absorption treatment for run-and-gun recording, mixing & performance applications. Equally appropriate in the studio, classroom, or home office, the DeskMAX Series can be used anywhere boundary-mounted acoustical treatments aren't feasible or desired.



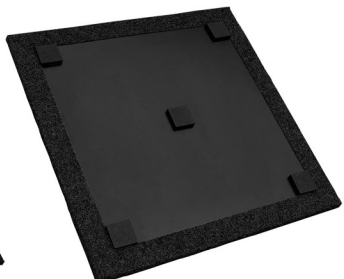
The Auralex HoverMat is a sturdy, slip-resistant, drummers mat that improves acoustical isolation and clarifies the tone of your drum kit. Fabricated with industry-leading Auralex SheetBlok Sound Barrier, the HoverMat allows for high-performance decoupling from hollow stages and floors, optimizing the sound of your drums by minimizing resonance from the surface on which the kit is resting.

HoverDeck™ v2

Drum Isolation Platform

- Decouples drums from stages and floors
- Optimizes the tone of your drum kit
- Reduces structure resonance
- Expandable to fit larger drum kits

PRODUCT SIZES	
HDv2 Platform	2 Panels: 1.15" x 23.75" x 23.75" ea.
HDv2 6 Panel Platform	1.15" H x 47.5" D x 71.25" W



The HoverDeck™ v2 has a rugged MDF laminate core & web-like ISO-Puck modular riser that minimizes structure-borne sound transmission and sympathetic vibrations between drums and hardware. Your drums can finally have rumble-free purity of tone like you've never heard before. Drums and hardware stay in place with the fabric-wrapped panels.

Iso Series®

Acoustical Decoupling Accesories



ProMAX™ v2 Stand-Mounted Acoustic Panels

- Dual Absorptive/Reflective Sides Tune Virtually Any Space
- Reduce Unwanted Reverberation & Eliminate Standing Waves
- Flexible, Portable Absorption For Professional & Residential Settings
- ProMAX v2 Set Includes: 2 Panels & Round Base Mounting Stands

PRODUCT SPECIFICATIONS

Dimensions	24" W x 48"H x 3.5"D
Color Options	Charcoal, Burgundy & Purple



The Auralex ProMAX V2 is designed as a portable, lightweight, highly effective absorption treatment for run-and-gun recording and performance applications in the studio, on stage, classroom, in the home and more. The ProMAX V2 can be implemented in any location where boundary-mounted acoustical treatments aren't feasible or desired.



ProPOD



ProPOD Lite

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 significantly degrades your sound quality. Auralex ProPODs and ProPOD Lites substantially reduce or eliminate this undesirable vibration, letting your true sound shine through. As a result, you'll hear articulation and hidden detail like never before.

ProPOD™ | ProPOD™ Lite Acoustic Decoupling Pucks

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

PRODUCT SIZES

ProPOD	2" W x 1" H (Color Options: Matte Black & Pearl White)
ProPOD Lite	1.625" W x 1" H



Auralex's ISO Series® products — like the Auralex SubDude II Subwoofer Isolation Platform, Auralex ISO-Tone Turntable Isolation Platform, and other isolation pads and platforms — are engineered to decouple audio equipment from the surfaces they sit on and dramatically improve sound clarity by minimizing unwanted mechanical vibrations and structural resonance. By isolating speakers, subwoofers, turntables, amps, and monitors, ISO Series products help reduce coloration and distortion caused by energy transfer into furniture or floors, resulting in cleaner, more accurate sound reproduction with tighter bass response and improved tonal detail. This isolation also enhances imaging and focus in studio and home theater setups, reduces acoustic feedback on turntables, and refines the listening experience overall. Their design preserves the integrity of the original audio signal while eliminating extraneous vibration that can muddy mixes or degrade playback quality.