

## IsoAcoustics ISO-430

Šifra: 18712  
Kategorija proizvoda: Stalci i Nosači Monitora  
Proizvođač: IsoAcoustics

**Cena: 13.080,00 rsd**



Dimensions (WxDxH)  
17" x 9" x 3.5 (430mm x 230mm x 90mm)  
Tilt  
up to 6.5 degrees  
Weight Cap  
100lbs (45KG)  
Quantity  
1 Stand (Single)

The ISO-430 isolation stand is 17" (430mm) wide x 9" (230mm) depth and is designed for Studio Monitors, Guitar, Bass and Other Instrument Amplifiers weighing up to 100 lbs.

The ISO Stands are the latest generation of IsoAcoustics stands designed for Pro Audio. The ISO Stands are an updated version of the popular ISO-L8R series and features a lower profile, new frame design and a newer version of isolator for improved performance.

The ISO-430 features tilt adjustment of up to 6.5 degrees to allow you to easily focus your monitors to ear level. The IsoAcoustics patented isolation system provides superior isolation and decoupling from the supporting surface. The stands are biased to keep all energy in alignment with the listening position, providing greater clarity and focus.

### **Optimize speaker placement and focus**

An important aspect of the speaker stand design is the ability to optimize its position relative to the listener, eliminate soundwave reflections off the supporting surface and focus the speakers to ear level. In a typical Desktop Audio Workstation (DAW) configuration, the listener is positioned 3 to 4 feet from the monitors with ear level approximately 20" above the work surface. Raising and tilting the monitors to the optimum position can be achieved in these circumstances using the IsoAcoustics ISO Stands.

### **Exciting the supporting surface**

The isolators manage the energy of the speaker to reduce vibrations resonating through the supporting surface to eliminate dissonant sounds in the listening area or joining rooms.

### **Reducing internal reflections**

Internal reflections are vibrations reflecting back up the speaker cabinet which causes smear. Smear is a result of artifacts replicated in both channels which are perceived to be in the middle, causing the stereo image to collapse. The IsoAcoustics isolators reduce internal reflections to eliminate smear. The

result is an improved stereo image of natural spatial sound.