Effective January 2009
Subject to change without notice

RECOIL STABILIZER MONITOR PLATFORM



The 'HF' horizontal-fire will increase monitor height by 2". Ideal for custom or adjustable height speaker stands. If the stand platform is too small, add a high density wood base to fit the Recoil footprint.



The 'DF' down-fire is designed to compensate for the added 2" height by introducing a 5" down-fire angle. Ideal for monitor bridges and shelves that are already properly aligned.



The 'UF' up-fire is intended for desk-top applications such as post production where a monitor shelf is not available. The 10° up-fire angle aims tweeters to ear level.

The Primacoustic Recoil Stabilizer™ is a tri-layer nearfield monitor platform. It employs a thick foam isolator to eliminate resonance by decoupling the nearfield from the console meter bridge or shelf. A heavy steel platform adds mass to stabilize the monitor from the piston movement of the driver. Finally, a soft neoprene top surface securely holds the loudspeaker. Once in place, transient response is improved, with deeper more natural bass and added clarity at all frequencies. Available in a variety of sizes and firing angles. Patent Pending. Priced and sold individualy.

Model	Order No.	Profile	Width x Depth	Load Limit	List	MAP	1+	8+
RX5-HF	Z860-1505-00	Horizontal	7.9" x 9.5" 190 x 241mm	32 lbs. 15 kg.	100.00	84.99	55.00	50.00
RX5-DF	Z860-1505-05	5° Down-Fire						
RX5-UF	Z860-1505-10	10° Up-Fire						
RX7-HF	Z860-1507-00	Horizontal	10.5" x 13" 263 x 330mm	44 lbs 20 kg.	120.00	99.99	66.00	60.00
RX7-DF	Z860-1507-05	5° Down-Fire						
RX7-UF	Z860-1507-10	10° Up-Fire						
RX9-HF	Z860-1509-00	Horizontal	15" x 11" 381 x 279mm	50 lbs. 22 kg.	150.00	124.99	82.50	75.00
RX9-DF	Z860-1509-05	5° Down-Fire						
RX12-HF	Z860-1512-00	Horizontal	20" x 13" 508 x 330mm	88 lbs. 40 kg.	220.00	189.99	121.00	110.00
RX12-DF	Z860-1512-05	5° Down-Fire						
RX17-HF	Z860-1517-00	Horizontal	17" x 17" 432 x 432mm	88 lbs. 40 kg.	250.00	219.99	137.50	125.00
RX20-HF	Z860-1520-00	Horizontal	22" x 20" 559 x 508mm	144 lbs. 65 kg.	300.00	279.99	165.00	150.00

Recoil Stabilizers™ Are Available In Six Sizes









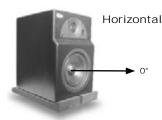




Selecting the right model:

Recoil Stabilizers come in many sizes and firing angles to adapt to various studio setups and the multitude of nearfield monitors on the market. Because the Recoil can add an extra 2" height to the monitors, one must consider the current studio setup including shelf height, stand platform if used, orientation of the monitor and the loudspeaker's mass. A reference chart may be found on line at www.primacoustic.com/recoil-spkref.htm that details the various options and lists many of the nearfield monitors used today. When choosing a Recoil Stabilizer ensure the weight of your monitor is below the load limit of the Recoil model you select.

ISO PADS MONITOR PLATFORM



IsoPlane™

The IsoPlane is a multi purpose isolation kit for use with monitor speakers, turntables, CD player/burners and other devices. Each kit contains 4 pieces of high-density low compression foam. Each piece measures 12" x 4.5" x 1.5". IsoPlane pads are placed under the device that you want to acoustically isolate or provide vibration protection for. Color- Light Charcoal.





Order No.	Package Qty	List/MAP	Dlr. Net	
Z860 1002	4 Pieces	34.99	20.99	

Down-fire

IsoWedge™

The IsoWedge is a monitor speaker isolation kit. Each kit contains 4 pieces of high-density low compression foam. Each piece measures 12" x 4.5" x 2". IsoWedge pads are cut with a 6 degree slope that can provide for effective down-firing placement in elevated installations (on a meter bridge) or the pad can be reversed for up-firing tabletop installation. Color- Light Charcoal.





Order No.	Package Qty	List/MAP	Dlr. Net
Z860 1000	4 Pieces	39.99	23.99