



EVO HS-1

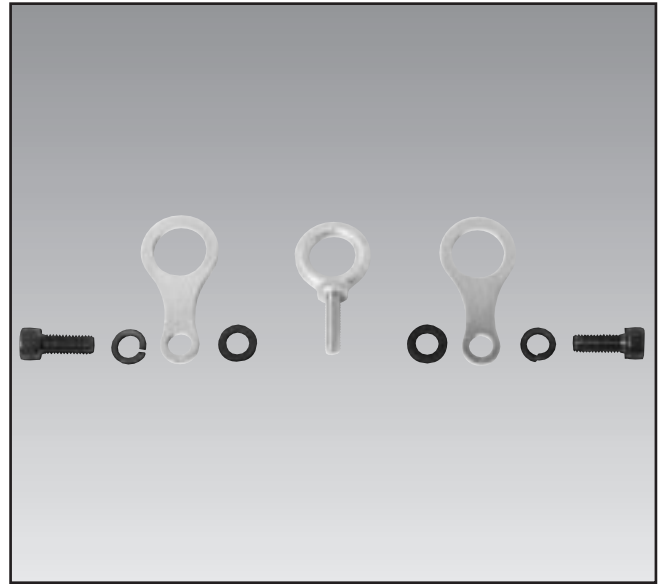
Kit for the Horizontal Suspension of an EVO Loudspeaker

Application:

The EVO HS-1 is a kit that permits the horizontal suspension of one JBL EVO Loudspeaker.

Description:

The EVO HS-1 facilitates the safe suspension of a single EVO Loudspeaker when a horizontal orientation is required. Comprised of steel suspension plates that adapt to the inserts integrated into the enclosure and an eyebolt attached to the rear handle bar to draw the enclosure back, the EVO Loudspeaker's vertical and horizontal versatility can be fully utilized.



Specifications:

EVO HS-1	
Compatibility	For use with JBL EVOi.324
Design Factor	7:1
Kit Contents	<ul style="list-style-type: none">• 2 x steel pick up plates• 2 x M10 washers• 2 x M10 lock washers• 2 x M10 bolts (8 mm Allen [hex] wrench required)• 1 x 5/16" eyebolt

Caution:

The HS-1 Kit permits the suspension of ONLY ONE EVOi.324 loudspeaker system.

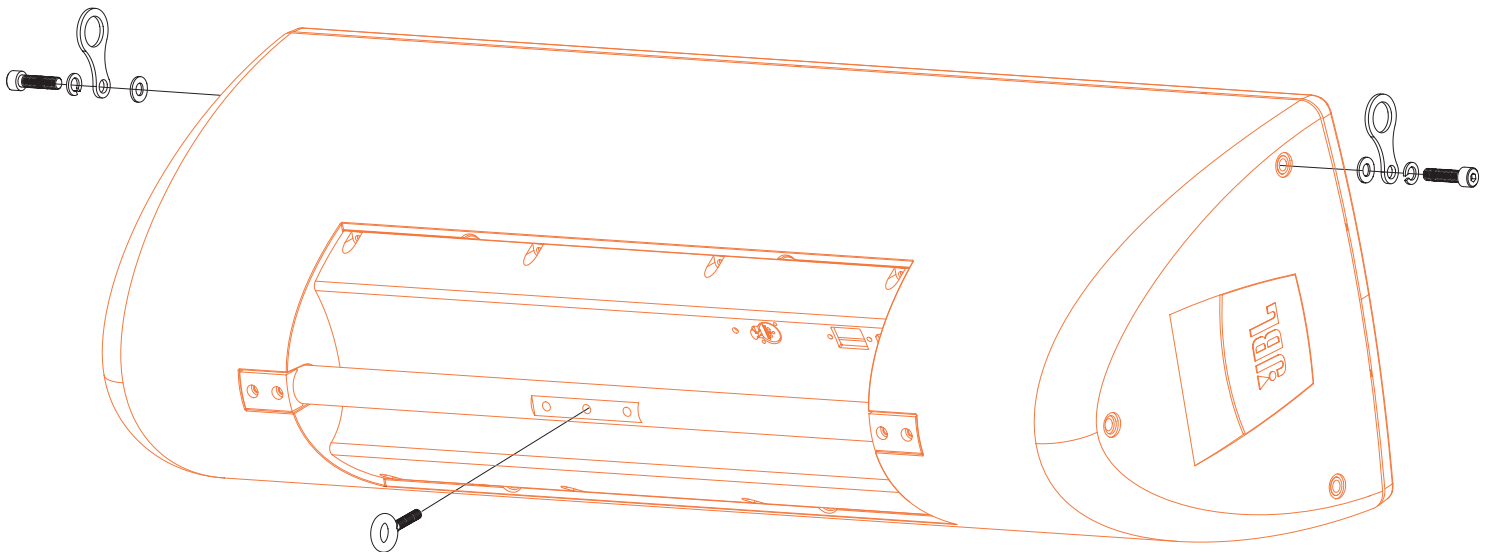
Unsafe mounting or overhead suspension of any heavy load can result in serious injury and equipment damage. Suspension of speakers should be done by qualified persons following safe rigging practices in accordance with all applicable local safety and construction standards. Before selecting a mounting point, be certain that it is capable of supporting the weight of the speaker to be suspended.

Do not use any hardware, bracket or fastener if it is damaged. Replace any damaged or suspect parts with the proper type prior to installation or suspension. Periodically inspect all hardware, fittings and brackets for damage and replace/re-torque as required.

▶ EVO HS-1 Kit for the Horizontal Suspension of an EVO Loudspeaker

Installation:

1. With the EVOi.324 horizontal on the floor, remove the uppermost suspension insert from each end of the enclosure.
2. Using a thread locking material (LocTite#2 or equivalent) coat each M10 bolt and attach the steel pick up plates, inserting an M10 lock washer between the bolt and the plate (see diagram), and a M10 washer between the plate and the enclosure.
3. Slide the foam handle grip along the handle bar.
4. Using a thread lock material, coat the 5/16" eyebolt and insert it into the center-threaded hole on the bar.



JBL continually engages in research related to product improvement. New materials, production methods, and design refinements are introduced into existing products without notice as a routine expression of that philosophy. For this reason, any current JBL product may differ in some respect from its published description, but will always equal or exceed the original design specifications unless otherwise stated.

©Copyright 2001 JBL Professional



JBL Professional
8500 Balboa Boulevard, P.O. Box 2200
Northridge, California 91329 U.S.A.

■ A Harman International Company

SSEVO HS-1
CRP 15M
7/01