Mounting Ring
for 4” & 5” Speaker Baffles
Model MR4/5 & MR4/5X

- Securely supports 4” or 5” recessed speaker baffle assembly in ceiling or wall.
- Fast and easy installation method eliminates use of toggle bolts.
- A slot in the ring allows it to be broken and threaded into a 6-5/8” hole in existing ceiling or wall.
- Mr. Scriber mounting hole marker supplied with each shipment.
- MR4/5(X) is used with Model UMB(X) when Tee Bar bridge is required.
- PH8 Series enclosures mount to O.D. of mounting ring.
- Four U-nuts attached to ring allows easy assembly using #8 Type “A” sheet metal screws.
- Model MR4/5 is made of high impact polystyrene. Model MR4/5X is made of Fourjay’s Flamex; UL rated 94V-0 flame retardant material. (See Form 410).
- Economical packages of baffles with mounting rings are available (CRM4/5W & CRM4/5WX). Model LF4/5CWX includes the mounting ring.

Material:
- MR4/5 – high impact polystyrene
- MR4/5X – flame retardant ABS, UL rated 94V-0 (see Form 410)

Baffle:
- 4” or 5” speaker baffle with 5-7/8” diameter mounting centers

Tee Bar Bridge:
- Attaches to Model UMB or UMBX

Protective Enclosure:
- PH8 Series (attaches to 9-1/8” diameter center holes with fasteners supplied with enclosure)

Fasteners:
- Four #8-15 U-nut type spring clips assembled to ring

Material:  MR4/5 - high impact polystyrene  
MR4/5X - flame retardant ABS,  
UL rated 94V-0 (see Form 410)  

Baffle:  
4” or 5” speaker baffle with 5-7/8” diameter mounting centers  

Tee Bar Bridge:  
Attaches to Model UMB or UMBX  

Protective Enclosure:  
PH8 Series (attaches to 9-1/8” diameter center holes with fasteners supplied with enclosure)  

Fasteners:  
Four #8-15 U-nut type spring clips assembled to ring  

Fourjay Quality – American Made

Fourjay Industries, Inc.  
2801 Ontario Ave • Dayton, OH 45414 Telephone (937) 890-6444  
Fax (800) 4J HORN$ (454-6767) Website: http://www.fourjay.com  
Email: 4j@fourjay.com

Form 439-02
ARCHITECT’S & ENGINEER’S SPECIFICATIONS

The mounting ring shall be Fourjay Model MR4/5(X) with an outside diameter of 9-5/8" and an inside diameter of 5-1/4". It shall be constructed of high impact polystyrene thermoplastic (UL rated 94V-0 flame retardant ABS thermoplastic). It shall have four #8-15 U-nut type spring clips preassembled on the baffle mounting flange for attachment of a 4" or 5" speaker on a baffle with mounting holes for sheet metal screws that are on a 5-7/8" diameter circle pattern. The mounting ring shall have a slot to allow it to be broken then threaded into a 6-5/8" diameter hole in an existing structure. The mounting ring shall accept the PH8 Series protective enclosure. The mounting ring shall be assembled to Model UMB(X) bridge for additional support in a 2’ x 2’ or 2’ x 4’ T-bar suspended acoustical tile ceiling.