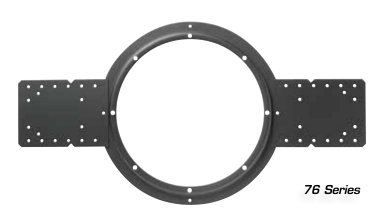
Mounting Rings

For 4" and 8" Loudspeakers







Features

- Ideal for Installing Screw Mount or Torsion Spring Baffles with Corresponding Loudspeakers When Enclosures Are Not Required
- Suited for a Variety of Ceiling Constructions Including Drywall, Plaster, Conventional, Stud Ceiling, and Retrofit Applications

Applications

Atlas Sound mounting rings and frames (except for P Series plastic models) are recommended for mounting loudspeakers and baffles in a variety of ceiling constructions including drywall, plaster, conventional, and stud ceiling applications when protective enclosures are not required. P Series plastic mounting rings are ideal for retrofit applications when plenum area access is difficult. [Models with (E1) suffix include mounting ears to accommodate 16" (406mm) stud ceiling construction. Models with (E2) suffix include mounting ears for 24" (610mm) stud ceiling applications.]

Steel Mounting Rings

75 Series Versatile series is ideal for installing screw mount and torsion spring (T) baffles with 8" (203mm) and 12" (305mm) loudspeakers. Models T75-8(E1) and T75-8(E2) are of 20-gauge CRS, finished in textured black epoxy, and include four staking rivets or two torsion tabs (on T versions).

76 Series Use Models 76-4 and 76-8(E2) for installing screw mount baffles with 4" or 8" loudspeakers, respectively. Units are of 20-gauge CRS construction, finished in textured black epoxy, and include four 8-32 J-Nuts.

Plastic Mounting Rings

P Series Plastic mounting rings are ideal for retrofit applications when plenum area access is difficult. Model P77-8 may be conveniently installed from ground level by cutting a 12" (305mm) diameter hole in the ceiling, snapping ring at breakslot, and maneuvering it up through hole to rest above ceiling. Model P78-8 includes mounting ears for conventional installation in 16" (406mm) stud ceilings. Made of polystyrene plastic and includes four J-Nuts.



Mounting Rings

| Model | Α | В | С | D | Mounts Baffle |
|---------|--------------|-------------------------------|--------------|------------|---|
| 75-8 | 11¾" (298mm) | 9%" (251mm) | _ | %" (16mm) | 51-8, 60-8(W), 61-8W, 62-8, 63-8, 170-8, VP-60R, M222(W), P900 |
| 76-8E2 | 13½" (343mm) | 11%" (302mm) | 23½" (597mm) | %e" (11mm) | 51-8, 60-8(W), 61-8W, 62-8(W), 63-8, 170-8, VP-60R, M222(W), P900 |
| P77-8 | 13%" (346mm) | 11 ¹⁵ /16" (303mm) | | %" (10mm) | 51-8, 60-8(W), 61-8W, 62-8, 63-8, 170-8, M222(W), P900 |
| P78-8 | 13%" (346mm) | 11½6" (303mm) | 18" (457mm) | %" (10mm) | 51-8, 60-8(W), 61-8W, 62-8, 63-8, 170-8, M222(W), P900 |
| T75-8 | 11¾" (298mm) | 9%" (251mm) | | %" (16mm) | T51-8, T60-8(W), T61-8W, T62-8, T610-8(W), T710-8, T720-8A, TM222W |
| T75-8E1 | 11¾" (298mm) | 9%" (251mm) | 17" (432mm) | %" (16mm) | T51-8, T60-8(W), T61-8W, T62-8, T610-8(W), T710-8, T720-8A, TM222W |
| T75-8E2 | 11¾" (298mm) | 9%" (251mm) | 23½" (597mm) | %" (16mm) | T51-8, T60-8(W), T61-8W, T62-8, T610-8(W), T710-8, T720-8A, TM222W |

