

Boston

Value Driven Performance

Boston S speaker systems offer high efficiency for loud, clear, and deep response. Designed to complement head units or moderate power amplifiers, they're easy to install and provide true Boston performance for a lot less than you would expect to pay. Clear, natural sound—and with a wide assortment of coaxial and component OEM sizes, S is the perfect upgrade.

Key System Benefits

- *Type-S3, 3/4-inch soft dome tweeter for excellent power handling and reliability*
- *Neodymium tweeter magnets for extraordinary power-to-size performance*
- *Contoured tweeter plane with slot AMD™ delivers smooth extension and strong on- and off-axis response*
- *System-specific crossovers; internal on coaxial models, separable and dockable with tweeter protection on S60 and S50 components*

Key Installation Benefits

- *S60 and S50 use a compact 3/4-inch dome tweeter, allowing it to fit into tight OEM locations; surface and angle mounts continue compact theme allowing easy aftermarket location*
- *Available in a large assortment of drop-in OEM sizes—including three unique 6-inch models, S allows fitment in the widest array of vehicles*



S

Type-S3 tweeter

The Type-S3's 3/4-inch soft dome is ferrofluid cooled for excellent power handling and reliability—and offers a level of detail not commonly found at this price point.



Contoured tweeter plane with slot AMD™

The AMD™ (acoustical modification device) located on the tweeter plane provides acoustical tuning for the midrange response while the shape of the tweeter plane improves off-axis response. (all coaxial S models)

Copolymer woofer cone

With durable butyl rubber surround, S stands up to the harshest automotive environments.



Common OEM Sizes

Each chassis size was designed to fit into the most number of variations of hole size. With eleven models, there is an S model for almost any vehicle or opening.

System specific crossovers

Each S model features a specifically tuned crossover to deliver the best transition between the woofer and tweeter.



External crossover

Separable and dockable design plus compact size allows the S component crossovers to fit easily into the tight OEM environment. (S60 and S50)

Specifications:

Model	Size	RMS Power Handling	Frequency Response	Coaxial/Component
S60	6 1/2"	55 Watts	58Hz-20kHz ±3dB	Component
S50	5 1/4"	55 Watts	60Hz-20kHz ±3dB	Component
S95 ³	6 x 9"	45 Watts	40Hz-20kHz ±3dB	Coaxial
S95	6 x 9"	35 Watts	50Hz-20kHz ±3dB	Coaxial
S85	5 x 7"	35 Watts	50Hz-20kHz ±3dB	Coaxial
S75	4 x 6"	35 Watts	70Hz-20kHz ±3dB	Coaxial
S65	6 1/2"	35 Watts	58Hz-20kHz ±3dB	Coaxial
S65 ^{RC}	6 1/2"	35 Watts	58Hz-20kHz ±3dB	Coaxial
S55	5 1/4"	35 Watts	60Hz-20kHz ±3dB	Coaxial
S45	4"	35 Watts	90Hz-20kHz ±3dB	Coaxial
S35	3 1/2"	30 Watts	100Hz-20kHz ±3dB	Coaxial



©2005 Boston Acoustics, Inc. Covered by patents issued and pending. All Rights Reserved. Boston, Boston Acoustics, and the Boston Acoustics logo are registered trademarks of Boston Acoustics, Inc. All specifications are subject to change.

