



BULLT-IN



FREESTANDING



PLATINUM

Stereo speakers

or the sounds

of your life





M&S...the sound of your life.

Speakers are the heart and soul of any sound system. No matter how good your equipment – stereo, radio, home theater or intercom system – poor speakers won't do them justice. That's why you want the best. That's why you want M&S speakers.

For over 50 years, M&S has been the industry leader in designing and manufacturing the finest speakers for home communications and music. We've revolutionized home sound systems with speakers that deliver power, performance, convenience and value.

Our acoustic technology offers reliability, ease-of-use and, best of all, the quality sound you demand. Classic style makes each M&S speaker a pleasing decorative accent inside or outside your home. And now add flexibility. What if everyone in your home likes a different type of music? No problem. Rock in the family room, modern jazz in the bedroom and classical in the kitchen. Your M&S home sound system makes it all possible – and all with the same quality you expect from M&S. Our speakers will fill your home, patio or anywhere you want sound with music – glorious music like you've never heard before.



Bring home the ultimate in surround sound - M&S Platinum Home Theater Series. The advanced engineering of this compact mini-cube system provides balanced frequency response while eliminating interference and vibration.





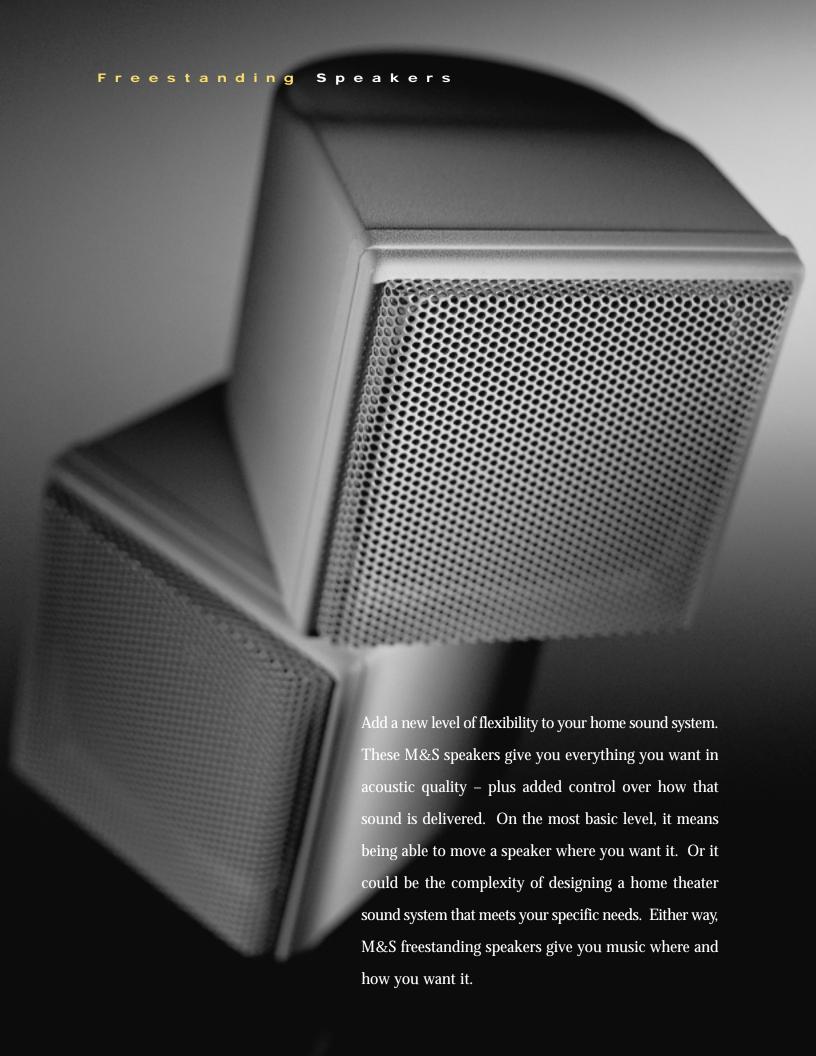
MNCX Mini Cube - White MNCXB Mini Cube - Black These powerful mini-cube speakers can be freestanding, wall or ceiling mounted. The dual pivoting feature provides optimum sound coverage in any room.



MNCXCB Center Channel Now add this acoustically matched center channel. Like the mini-cubes, it offers shielded speaker magnets to eliminate interference to your other home theater components.



PSW112 Subwoofer This down-firing subwoofer provides a powerful, 100-watt amplifier with adjustable crossover - from 40Hz to 140Hz.





Quality sound also depends on the space that sound must fill. M&S freestanding speakers give you the power to put that sound wherever you want. Period.





MNC Mini-Cubes (White)
MNCB Mini-Cubes (Black)
Small size – big sound. That's what you
get from our elegant mini-cube speakers.
Mount them on your walls or ceiling.
They pivot for optimum range and impact.
Ideal for home theaters or small rooms.



MNCC
Center Channel Speaker
With dual 4" speakers, the MNCC can
deliver 70-watts of mid-range sound.



PSW108 Subwoofer The PSW108 delivers rich resounding bass and expanded frequency range.



DHTC4

Center Channel Speaker Woodgrain center channel speaker with four high-performance woofers and a tweeter create the ultimate sound mix. All DHT Series speakers are perfectly balanced to ensure optimum performance.



DHT100T Bookshelf Speaker Two woodgrain left/right front channel or rear surround speakers.



M&S built-in speakers, subtly recessed into your walls and ceilings, give you the audio quality of freestanding speakers without loss of room space. The full M&S array of built-in speakers - including the SUM subwoofer, maximize the

sound quality of any home theater or whole-house sound system. And best of all, installation is made easy with our exclusive dog-eared tab mounting system.



Superb acoustics that fill your rooms without taking up space. Choose from a full range of in-wall speakers to bring out all the sound quality you expect.



S40W 5-1/4" Wall Speaker |

Frequency Response: 60 Hz to 20 kHz Maximum Power Rating: 40 Watts



| **S100W** 6-1/2" Wall Speaker

Frequency Response: 40 Hz to 20 kHz

Maximum Power Rating:

100 Watts



S50W 6-1/2" Wall Speaker

Frequency Response: 50 Hz to 16 kHz Maximum Power Rating:

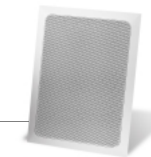
50 Watts



S150W 8" Wall Speaker

Frequency Response: 35 Hz to 20 kHz

Maximum Power Rating: 150 Watts



SUM 8" Wall Subwoofer

Frequency Response: 35 Hz to 120 Hz **Maximum Power Rating:** 150 Watts

Requires SAMB mounting ring.



PACK3RM (Shown)

- 3 Pairs of S50W Wall Speakers
- 3 IMID Volume Controls
- 1 SL4 Wall Plate

PACK4RM

- 4 Pairs of S50W Wall Speakers
- 4 IMID Volume Controls
- 1 SL4 Wall Plate



PACKHT (Shown)

- 5 S100W Wall Speakers
- 1 SUM Passive Subwoofer
- 1 SAMB Mounting Bracket
- 1 HTWP Wall Plate

PACKHTNS

- 5 S100W Wall Speakers
- 1 HTWP Wall Plate



¥

s o

Built-In Ceiling Speakers

30 Watts

When space is critical, M&S ceiling speakers are the answer. Our built-in ceiling speakers deliver sharply-focused audio reproduction, while remaining virtually out of sight.

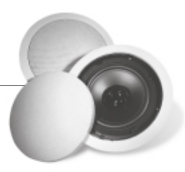


S30C 8" Flush-Mount Speaker | Frequency Response: 70 Hz to 16 kHz **Maximum Power Rating:**



S40C2 6-1/2" Flush-Mount Mono Speaker

Frequency Response: 45 Hz to 15 kHz **Maximum Power Rating:** 40 Watts



6-1/2" Flush-Mount Speaker Frequency Response: 60 Hz to 20 kHz **Maximum Power Rating:**

S40C

40 Watts



S100CS 8" Flush-Mount Speaker

Frequency Response: 35 Hz to 20 kHz

100 Watts

Maximum Power Rating:

S50C 6-1/2" Flush-Mount Speaker | Frequency Response: 50 Hz to 20 kHz **Maximum Power Rating:** 50 Watts



S70C 8" Flush-Mount Speaker Frequency Response: 35 Hz to 20 kHz



Maximum Power Rating: 70 Watts



S30C2 5-1/4" Recessed Speaker Frequency Response: 100 Hz to 15 kHz **Maximum Power Rating:** 30 Watts



30 Watts





S30C

Grille

70 Hz to 16 kHz Frequency Response Maximum Power Rating 30 Watts Impedance 8 Ohm Overall Dimensions Specifications Dual Cone 8" Mounting Dimensions



Impedance

Specifications

Grille

Color

10-3/4" Dia. x 3-1/4" D Wide Range Response 9-3/8" Dia. x 2-3/4" D

Metal White



S30C2 - Recessed

Frequency Response 100 Hz to 15 kHz Maximum Power Rating 30 Watts 8 Ohm Overall Dimensions 7-3/4" Dia. x 3-3/8" D Dual Cone 5-1/4" Wide Range Respons Mounting Dimensions 6-1/2" Dia. x 3-1/8" D Metal

White



10-3/4" Dia. x 4" D Dual Cone 8" Wide Range Respons 9-1/2" Dia. x 3-3/4" D Metal

White

S40C Frequency Response

60 Hz to 20 kHz Maximum Power Rating 40 Watts Impedance Overall Dimensions 9" Dia. x 3-3/8" D Specifications Two-way: 6-1/2" Woofer 1" Swivel Tweeter Mounting Dimensions 7-3/4" Dia. x 3" D Grille Metal

White



S40C2 - Monaural

Frequency Response Maximum Power Rating Impedance Overall Dimensions Specifications Mounting Dimensions

Grille

Color

Dual Voice Coil, Dual Cone 6-1/2" Speaker 7-3/4" Dia. x 3" D Metal White

45 Hz to 15 kHz

9" Dia. x 3-1/2" D

40 Watts

8 Ohm

50 Hz to 20 kHz

S50C

Frequency Response Maximum Power Rating Impedance Overall Dimensions Specifications

Mounting Dimensions Grille Color

Speakers

50 Watts 8 Ohm 9" Dia. x 3-3/8" D Two-way: 6-1/2" Woofer 1" Swivel Tweeter

7-3/4" Dia. x 3" D Metal White



S70C

Frequency Response 35 Hz to 20 kHz Maximum Power Rating 70 Watts Impedance 8 Ohm Overall Dimensions 10-3/4" Dia. x 4" D Specifications Two-way: 8" Woofer 1" Swivel Tweeter

Mounting Dimensions 9-3/8" Dia. x 3-1/2" D Grille Metal Color White

35 Hz to 20 kHz

10-3/4" Dia. x 4-1/8" D

Two-way: 8" Woofer

9-3/8" Dia. x 3-5/8" D

1" Swivel Tweeter

100 Watts

8 Ohm

S100CS

Frequency Response Maximum Power Rating Impedance Overall Dimensions Specifications

Mounting Dimensions * Grille

Metal Color White

* MR82 mounting ring recommended

Wall Speakers



S40W

60 Hz to 20 kHz Frequency Response Maximum Power Rating 40 Watts Impedance 8 Ohm Overall Dimensions 7-1/2" W x 11" H

x 3" D Specifications Two way: 5-1/4" Woofer

1" Swivel Tweeter 6-1/8" W x 9-5/8" H Mounting Dimensions x 2-5/8" D

Metal

White

Grille Color

Overall Dimensions Specifications

Mounting Dimensions

S50W

Impedance

Frequency Response

Maximum Power Rating

Grille Color



Mounting Dimensions

Grille

Color

Frequency Response Impedance Overall Dimensions

Two-way; 6-1/2" Woofer

1" Swivel Tweeter 7-3/8" W x 10-3/4" H x 2-7/8" D

Metal White

50 Hz to 16 kHz

8-5/8" W x 12" H

50 Watts

8 Ohm

x 3-3/8" D



S100W

Maximum Power Rating

Specifications

Mounting Dimensions Grille

Color



40 Hz to 20 kHz 100 Watts 8 Ohm 8-5/8" W x 12" H x 3-5/8" D

Two-way: 6-1/2" Woofer 7/8" Swivel Tweeter 7-3/8" W x 10-3/4" H x 3-1/4" D

Metal White



S150W

Color

Frequency Response Maximum Power Rating Impedance Overall Dimensions

Specifications

Color

Mounting Dimensions Grille

8 Ohm 10" W x 14" H Two-way; 8" Woofer 1" Swivel Tweeter 8-3/4" W x 12-3/4" H x 3-1/2" D

35 Hz to 20 kHz

150 Watts

Metal

White



35 Hz to 120 kHz

11" W x 15" H

8-3/8" W x 12-5/8" H

150 Watts

8 Ohm

SUM Passive Subwoofer

Frequency Response Maximum Power Rating Impedance Overall Dimensions

x 3-1/2" D 8" Dual Voice Coil Specifications Woofer

Mounting Dimensions

x 3" D Grille Metal Color White



FSHW/FSHWB

Frequency Response Maximum Power Rating Impedance Overall Dimensions

Specifications

Mounting

Grille

100 Hz to 18 kHz 50 Watts 8 Ohm 8" W x 5-1/4" H x 4-1/2" D

Two-way; 4" Woofer 1/2" Tweeter

Aluminum Hanger Bracket w/Hardware

Aluminum Color FSHW (White) / FSHWB (Black)



ROCK8G/8R

Frequency Response Maximum Power Rating Impedance Overall Dimensions

Specifications

Material Color



100 Hz to 20 kHz

19-1/2" W x 13-1/2" H

Two-way: 8" Woofer

Granite (G) / Rust (R)

100 Watts

x 13-1/4" D

Fiberglass

2-1/2" Tweeter

8 Ohm

WS5

Frequency Response Maximum Power Rating Impedance Overall Dimensions

Specifications

Color

7-1/4" W x 9-5/8" H x 6-1/2" D Two-way; 5-1/4" Woofer 1" Titanium Dome Tweeter Aluminum Hange Bracket w/Hardwar

White

65 Hz to 20 kHz

70 Watts

8 Ohm

Speakers



MNC/MNCB

* Works with 8-ohm systems.

250 Hz to 15 kHz Frequency Response Maximum Power Rating 70 Watts Impedance 4 Ohm* Overall Dimensions 3-1/2" W x 6-1/2" H x 4-1/2" D Specifications 2" Paper Cone with Rubber Surround Metal Color MNC (White) / MNCB (Black)



MNCX/MNCXB

Color

Frequency Response 150 Hz to 20 kHz

Maximum Power Rating 100 Watts Impedance 8 Ohm Overall Dimensions 4" W x 8-3/4" H Dual 3" Speaker with Specifications

Rubber Surround

MNCX (White) / MNCXB (Black)

Cloth

Frequency Response Maximum Power Rating Impedance Overall Dimensions Specifications

MNCC

4 Ohm* 14-1/2" W x 5-7/16" H x 5-7/8" D Dual 4" Woofers 1/2" Polycarb Tweeter Metal Color Black * Works with 8-ohm systems

250 Hz to 15 kHz

70 Watts



DHTC4

Grille

Color

Frequency Response Maximum Power Rating Impedance Overall Dimensions Specifications

100 Hz to 20 kHz 125 Watts 8 Ohm 24-1/2" W x 6-3/4" H x 8-1/2" D Four 4-1/2" Woofers 1" Titanium Tweeter Cloth

Black



150 Hz to 20 kHz

9-1/2" W x 4" H

1" Titanium Tweeter

4-1/2" Woofer

100 Watts

8 Ohm

x 4" D

Cloth

Black

MNCXCB

Frequency Response Maximum Power Rating Impedance Overall Dimensions

Grille Color

Specifications



DHT100T

Maximum Power Rating Impedance Overall Dimensions Specifications Grille

Color



Frequency Response 50 Hz to 20 kHz 120 Watts 8 Ohm 9" W x 15-1/2" H x 8-7/8" D 6-1/2" Woofer 7/8" Dome Tweeter Cloth Black



PSW108 Subwoofer

Frequency Response Maximum Power Rating Overall Dimensions

Specifications

Color

40 Hz to 300 Hz 100 Watts RMS 9-13/16" W x 13-5/16" H x 13-11/16" D 8" Down-fire Woofer

Black

Maximum Power Rating Overall Dimensions

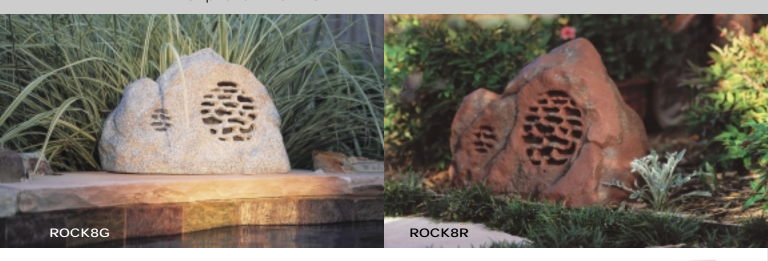
Color

Specifications

Black

Platinum PSW112 Subwoofer Frequency Response 30 Hz to 140 Hz

> 100 Watts RMS 14" W x 15-3/4" H x 16" D 12" Down-fire Woofer



ROCK8G/8R

Outdoor Speakers
Your life extends outside the walls of your home. So why not take your music with you.
You can with M&S outdoor speakers – either our elegant cubes or decorative fiberglass "rocks" that blend into your patio or garden environment.

FSHW/FSHWB Indoor/Outdoor Cube Speakers

If space is a concern, the FSHW offers small size but big sound from its polyimide dome tweeter. Or remove the mounting bracket to use this powerful cube as a freestanding speaker – indoors or out.



WS5 Indoor/Outdoor Speakers

The latest addition to our outdoor line is the WS5 weather-resistant speaker. Housed within its stylish exterior is a 5-1/4" two-way woofer and 1" titanium dome tweeter, capable of producing extraordinary sound reproduction.

Accessories

As great as M&S speakers are, we offer a full line of sound accessories to make them even better.



SS1 Impedance Matching Speaker Selector Now you can control up to 6 pairs of stereo speakers from this freestanding impedance-matching selector – part of the complete M&S array of selectors. Single- or dual-source. Up to 100 watts RMS power/channel.





IM1/IM1D Volume Controls

Our easy-to-install wall-mount autoformer volume controls do more than let you adjust sound levels within a room. They are designed to provide impedance matching to minimize sound distortion for up to 8 pairs of 8-ohm speakers. Models are stereo, 75 watts, and available in standard and decora design.

VC1/VC1D Non-Impedance Matching Volume Controls







SL2/SL4/HTWP Wall Plates

It's never been easier to connect your freestanding stereo speakers. Our decora wall plates offer a variety of hook-ups – connectors, banana jacks and binding posts. Available plates can accommodate a single speaker pair, dual speaker pair, or a complete home theater system.





2861 CONGRESSMAN LANE DALLAS, TEXAS 75220 800.877.6631

www.mssystems.com

Distributed by:



3/03/15м