

MONSTER AUDIO



JIASHAN MONSTER AUDIO ELECTRONICS CO.,LTD.
Add:Huicheng Road, Huimin Industrial Zone, Jiashan, Zhejiang, China
Tel:86-573-84648808 Fax:86-573-84648807
E-mail:msd@vip.163.com info@monsteraudio.cn
Url:www.monsteraudio.cn



Precession Powerful
MONSTER AUDIO



SUBWOOFER

01.02



COAXIAL SPEAKER

03.04



ENCLOSURE

05.06.07



CEILING SPEAKER

08.



CEILING SPEAKER

08.09

SUBWOOFER



Model: MW0101-10
 10" Subwoofer
 Stamped Basket
 PP Cone With Rubber Edge
 30oz Magnet
 1.5" Voice Coil
 Max Power: 300Watts
 Frequency Range: 35Hz~1KHz
 Sensitivity: 90dB
 Impedance: 4Ω

Model: MW0101-12
 12" Subwoofer
 Stamped Basket
 PP Cone With Rubber Edge
 30oz Magnet
 1.5" Voice Coil
 Max Power: 400Watts
 Frequency Range: 32Hz~800Hz
 Sensitivity: 90dB
 Impedance: 4Ω

Model: MW0102-10
 10" Subwoofer
 Stamped Basket
 PP Cone With Rubber Edge
 40oz Magnet
 2" Voice Coil
 Max Power: 400Watts
 Frequency Range: 32Hz~1KHz
 Sensitivity: 90dB
 Impedance: 4Ω

Model: MW0102-12
 12" Subwoofer
 Stamped Basket
 PP Cone With Rubber Edge
 40oz Magnet
 2" Voice Coil
 Max Power: 500Watts
 Frequency Range: 32Hz~800Hz
 Sensitivity: 90dB
 Impedance: 4Ω



Model: MW0103-10
 10" Subwoofer
 Stamped Basket
 PP Cone With Foam Edge
 100oz Magnet
 2" Voice Coil
 Max Power: 500Watts
 Frequency Range: 30Hz~1KHz
 Sensitivity: 90dB
 Impedance: 4Ω

Model: MW0103-12
 12" Subwoofer
 Stamped Basket
 PP Cone With Foam Edge
 100oz Magnet
 2" Voice Coil
 Max Power: 600Watts
 Frequency Range: 28Hz~1KHz
 Sensitivity: 90dB
 Impedance: 4Ω



Model: MW0104-10
 10" Slim Subwoofer
 Stamped Basket
 PP Cone With Rubber Edge
 50oz Magnet
 2" Voice Coil
 Max Power: 400Watts
 Frequency Range: 35Hz~1KHz
 Sensitivity: 90dB
 Impedance: 4Ω

Model: MW0104-12
 12" Slim Subwoofer
 Stamped Basket
 PP Cone With Foam Edge
 50oz Magnet
 2" Voice Coil
 Max Power: 500Watts
 Frequency Range: 33Hz~800Hz
 Sensitivity: 90dB
 Impedance: 4Ω

Model: MW0105-10
 10" Subwoofer
 Die-Casting Basket
 Glassfibre Cone With Foam Edge
 180oz Magnet
 3" Voice Coil
 Max Power: 1000Watts
 Frequency Range: 28Hz~1KHz
 Sensitivity: 90dB
 Impedance: 4Ω x 2

Model: MW0105-12
 12" Subwoofer
 Die-Casting Basket
 PP Cone With Foam Edge
 180oz Magnet
 2" Voice Coil
 Max Power: 1200Watts
 Frequency Range: 25Hz~800Hz
 Sensitivity: 90dB
 Impedance: 4Ω x 2



02



Model: MW4026
 4" 2-Way Coaxial Speaker
 Black Steel Basket
 PP Cone With Rubber Edge
 4oz Magnet
 1" Voice Coil
 1.5" Tweeter
 Max Power: 80Watts
 Frequency Range: 90~20KHz
 Sensitivity: 90dB
 Impedance: 4Ω

Model: MW5026
 5" 2-Way Coaxial Speaker
 Black Steel Basket
 PP Cone With Rubber Edge
 4oz Magnet
 1" Voice Coil
 1.5" Tweeter
 Max Power: 100Watts
 Frequency Range: 80~20KHz
 Sensitivity: 90dB
 Impedance: 4Ω



Model: MW6546
 6.5" 4-Way Coaxial Speaker
 Black Steel Basket
 PP Cone With Rubber Edge
 8oz Magnet
 1" Voice Coil
 1.5" Tweeter + Piezzo Tweeter
 Max Power: 120Watts
 Frequency Range: 70~20KHz
 Sensitivity: 90dB
 Impedance: 4Ω

Model: MW6946
 6" x 9" 4-Way Coaxial Speaker
 Black Steel Basket
 PP Cone With Rubber Edge
 15oz Magnet
 1" Voice Coil
 1.5" Tweeter + Piezzo Tweeter
 Max Power: 250Watts
 Frequency Range: 60~20KHz
 Sensitivity: 90dB
 Impedance: 4Ω



03



Model: MW4027
 4" 2-Way Coaxial Speaker
 Black Steel Basket
 Glassfiber Cone With Rubber Edge
 6oz Magnet
 1" Voice Coil
 Titanium dome tweeter

Max Power: 100Watts
 Frequency Range: 80~20KHz
 Sensitivity: 90dB
 Impedance: 4Ω

Model: MW5027
 5" 2-Way Coaxial Speaker
 Black Steel Basket
 Glassfiber Cone With Rubber Edge
 6oz Magnet
 1" Voice Coil
 Titanium dome tweeter

Max Power: 150Watts
 Frequency Range: 70~22KHz
 Sensitivity: 90dB
 Impedance: 4Ω



Model: MW6527
 6.5" 2-Way Coaxial Speaker
 Black Steel Basket
 Glassfiber Cone With Rubber Edge
 10oz Magnet
 1" Voice Coil
 Titanium dome tweeter

Max Power: 200Watts
 Frequency Range: 60~22KHz
 Sensitivity: 90dB
 Impedance: 4Ω

Model: MW6937
 6" x 9" 3-Way Coaxial Speaker
 Black Steel Basket
 Glassfiber Cone With Rubber Edge
 20oz Magnet
 1" Voice Coil
 2.5" Midrange + 1.5" Tweeter

Max Power: 300Watts
 Frequency Range: 50~22KHz
 Sensitivity: 90dB
 Impedance: 4Ω



04



Model: MBST1001

10" Slim Enclosure
 Stamped Basket
 PP Cone With Rubber Edge
 40oz Magnet
 2" Voice Coil
 Max Power: 500Watts
 Frequency Range: 40Hz~800Hz
 Sensitivity: 90dB
 Impedance: 4Ω

Model: MBST1201

12" Slim Enclosure
 Stamped Basket
 PP Cone With Rubber Edge
 40oz Magnet
 2" Voice Coil
 Max Power: 400Watts
 Frequency Range: 45Hz~1KHz
 Sensitivity: 90dB
 Impedance: 4Ω

Model: MBST1001A

10" Slim Enclosure With Amplifier
 Stamped Basket
 PP Cone With Rubber Edge
 40oz Magnet
 2" Voice Coil
 Rated Power: 100Watts
 Frequency Range: 50Hz~200Hz



Model: MBST1201A

12" Slim Enclosure With Amplifier
 Stamped Basket
 PP Cone With Rubber Edge
 40oz Magnet
 2" Voice Coil
 Rated Power: 120Watts
 Frequency Range: 45Hz~200Hz



Model: MBT1001A

10" Sealed Enclosure With Amplifier
 Stamped Basket
 Paper Cone With Rubber Edge
 40oz Magnet
 2" Voice Coil
 Rated Power: 100Watts
 Frequency Range: 50Hz~200Hz

Model: MBT1201A

12" Sealed Enclosure With Amplifier
 Stamped Basket
 Paper Cone With Rubber Edge
 40oz Magnet
 2" Voice Coil
 Rated Power: 120Watts
 Frequency Range: 45Hz~200Hz

05



Model: MBT1001

10" Sealed Enclosure
Stamped Basket
Paper Cone With Rubber Edge
40oz Magnet
2" Voice Coil
Rated Power: 500Watts
Frequency Range: 50Hz~1KHz
Sensitivity:90dB
Impedance: 4Ω

Model: MBT1201

12" Sealed Enclosure
Stamped Basket
Paper Cone With Rubber Edge
40oz Magnet
2" Voice Coil
Rated Power: 600Watts
Frequency Range: 45Hz~800Hz
Sensitivity:90dB
Impedance: 4Ω

Model: MBT1002

10" Sealed Enclosure
Stamped Basket
Paper Cone With Rubber Edge
40oz Magnet
2" Voice Coil
Rated Power: 1000Watts
Frequency Range: 50Hz~1KHz
Sensitivity:90dB
Impedance: 4Ω x 2



Model: MBT1202

12" Sealed Enclosure
Stamped Basket
Paper Cone With Rubber Edge
40oz Magnet
2" Voice Coil
Rated Power: 1200Watts
Frequency Range: 45Hz~800Hz
Sensitivity:90dB
Impedance: 4Ω x 2

Model: MBT1003

10" Enclosure
Stamped Basket
Non-pressed Paper Cone With Foam Edge
40oz Magnet
2" Voice Coil
Rated Power: 1000Watts
Frequency Range: 50Hz~250Hz
Sensitivity:90dB
Impedance: 4Ω x 2

Model: MBT1203

12" Enclosure
Stamped Basket
Non-pressed Paper Cone With Foam Edge
40oz Magnet
2" Voice Coil
Rated Power: 1200Watts
Frequency Range: 45Hz~250Hz
Sensitivity:90dB
Impedance: 4Ω x 2



06



Model: MBT1004

10" Enclosure
Stamped Basket
PP Cone With Rubber Edge
40oz Magnet
2" Voice Coil
Rated Power: 400Watts
Frequency Range: 40Hz~1KHz
Sensitivity:90dB
Impedance: 4Ω

Model: MBT1204

12" Enclosure
Stamped Basket
PP Cone With Rubber Edge
40oz Magnet
2" Voice Coil
Rated Power: 500Watts
Frequency Range: 35Hz~800Hz
Sensitivity:90dB
Impedance: 4Ω

Model: MBT1005

10" Enclosure
Stamped Basket
PP Cone With Rubber Edge
40oz Magnet
2" Voice Coil
Rated Power: 400Watts
Frequency Range: 45Hz~1KHz
Sensitivity:90dB
Impedance: 4Ω

Model: MBT1205

12" Enclosure
Stamped Basket
PP Cone With Rubber Edge
40oz Magnet
2" Voice Coil
Rated Power: 500Watts
Frequency Range: 50Hz~800Hz
Sensitivity:90dB
Impedance: 4Ω



Model: MBT1006

10" Enclosure
Stamped Basket
Non-pressed Paper Cone With Foam Edge
40oz Magnet
2" Voice Coil
Rated Power: 400Watts
Frequency Range: 45Hz~1KHz
Sensitivity:90dB
Impedance: 4Ω

Model: MBT1206

12" Enclosure
Stamped Basket
Non-pressed Paper Cone With Foam Edge
40oz Magnet
2" Voice Coil
Rated Power: 500Watts
Frequency Range: 40Hz~800Hz
Sensitivity:90dB
Impedance: 4Ω



07

CEILING SPEAKER



Model: MMN502

5" Ceiling Speaker
Steel Basket
PP Cone With Rubber Edge
8oz Magnet
1" Voice Coil
1.5" Polyester Tweeter
Max Power: 100Watts
Frequency Range: 70Hz~20KHz
Sensitivity:90dB
Impedance: 8Ω

Model: MMN652

6.5" Ceiling Speaker
Steel Basket
PP Cone With Rubber Edge
8oz Magnet
1" Voice Coil
1.5" Polyester Tweeter
Max Power: 120Watts
Frequency Range: 65Hz~20KHz
Sensitivity:90dB
Impedance: 8Ω

Model: MMN653

6.5" Ceiling Speaker
Steel Basket
PP Cone With Rubber Edge
10oz Magnet
1" Voice Coil
Silk Dome Tweeter
Max Power: 150Watts
Frequency Range: 60Hz~20KHz
Sensitivity:90dB
Impedance: 8Ω

Model: MMN803

8" Ceiling Speaker
Steel Basket
PP Cone With Rubber Edge
20oz Magnet
1" Voice Coil
Silk Dome Tweeter
Max Power: 200Watts
Frequency Range: 50Hz~20KHz
Sensitivity:90dB
Impedance: 8Ω



PA ENCLOSURE



Model: MJN401

4" PA Enclosure
Steel Basket
PP Cone With Rubber Edge
6oz Magnet
1.5" Polyester Tweeter
Max Power: 100Watts
Frequency Range: 90Hz~20KHz
Sensitivity:90dB
Impedance: 8Ω

Model: MJN501

5" PA Enclosure
Steel Basket
PP Cone With Rubber Edge
8oz Magnet
1.5" Polyester Tweeter
Max Power: 150Watts
Frequency Range: 80Hz~20KHz
Sensitivity:90dB
Impedance: 8Ω

Model: MJN6501

6.5" PA Enclosure
Steel Basket
PP Cone With Rubber Edge
10oz Magnet
1.5" Polyester Tweeter

Max Power: 200Watts
Frequency Range: 70Hz~20KHz
Sensitivity:90dB
Impedance: 8Ω



Model: MJN402

4" PA Enclosure
Steel Basket
Paper Cone With Foam Edge
6oz Magnet
1.5" Polyester Tweeter

Max Power: 150Watts
Frequency Range: 90Hz~20KHz
Sensitivity:90dB
Impedance: 8Ω

08



Model: MJN503

5" PA Enclosure
Steel Basket
Paper Cone With Foam Edge
8oz Magnet
1.5" Polyester Tweeter
Max Power: 180Watts
Frequency Range: 80Hz~20KHz
Sensitivity:90dB
Impedance: 8Ω

Model: MJN655

6.5" PA Enclosure
Steel Basket
PP Cone With Rubber Edge
10oz Magnet
1" Voice Coil
Max Power: 200Watts
Frequency Range: 55Hz~20KHz
Sensitivity:90dB
Impedance: 8Ω



Model: MJN404

4" PA Enclosure
Steel Basket
PP Cone With Rubber Edge
6oz Magnet
1" Voice Coil
1.5" Polyester Tweeter
Max Power: 100Watts
Frequency Range: 90Hz~20KHz
Sensitivity:90dB
Impedance: 8Ω

Model: MJN504

5" PA Enclosure
Steel Basket
PP Cone With Rubber Edge
10oz Magnet
1" Voice Coil
1.5" Polyester Tweeter
Max Power: 150Watts
Frequency Range: 80Hz~20KHz
Sensitivity:90dB
Impedance: 8Ω



Model: MJN654

6.5" PA Enclosure
Steel Basket
PP Cone With Rubber Edge
10oz Magnet
1" Voice Coil
1.5" Polyester Tweeter
Max Power: 200Watts
Frequency Range: 70Hz~20KHz
Sensitivity:90dB
Impedance: 8Ω

Model: MJN804

8" PA Enclosure
Steel Basket
PP Cone With Rubber Edge
20oz Magnet
1.5" Voice Coil
1.5" Polyester Tweeter
Max Power: 300Watts
Frequency Range: 60Hz~20KHz
Sensitivity:90dB
Impedance: 8Ω

09