

Car Subwoofer Driver

Die-casting Aluminium Basket

Glassfibre Cone With High Density Foam Surround

High Temperature 4 Layer Voice Coil

High Performance Ferrite Magnet Structure

Specifications	SUW-MA1001	SUW-MA1201	SUW-MA1501
Size	10"	12"	15"
Power (RMS)	1500W	2000W	2500W
Power (MAX)	3000W	4000W	5000W
Frequency Response	42Hz - 800Hz	38Hz - 800Hz	35Hz - 800Hz
Efficiency @1W/1M	90dB	90dB	90dB
Impedance	1 Ohm x 2	1 Ohm x 2	1 Ohm x 2
Voice Coil	3"	3"	3"
Magnet	200oz	200oz	250oz



Car Subwoofer Driver

Die-casting Aluminium Basket

Non-pressed Paper Cone With High Density Foam Surround

High Temperature 4 Layer Voice Coil

High Performance Ferrite Magnet Structure

Specifications	SUW-MA1002	SUW-MA1202	SUW-MA1502
Size	10"	12"	15"
Power (RMS)	1200W	1500W	2000W
Power (MAX)	2400W	3000W	4000W
Frequency Response	35Hz~1KHz	32Hz~1KHz	30Hz~1KHz
Efficiency @1W/1M	90dB	90dB	90dB
Impedance	2 Ohms x 2	2 Ohms x 2	2 Ohms x 2
Voice Coil	3"	3"	3"
Magnet	120oz	150oz	200oz



Car Subwoofer Driver

Stamped Steel Basket

Non-pressed Paper Cone With High Density Foam Surround

High Temperature 4 Layer Voice Coil

High Performance Ferrite Magnet Structure

Specifications	SUW-MA1003	SUW-MA1203
Size	10"	12"
Power (RMS)	1500W	2000W
Power (MAX)	3000W	4000W
Frequency Response	35Hz~1KHz	32Hz~1KHz
Efficiency @1W/1M	90dB	90dB
Impedance	40hms x 2	40hms x 2
Voice Coil	3"	3"
Magnet	200oz	200oz



Car Subwoofer Driver

Stamp Steel Basket

Non-pressed Paper Cone With High Quality Rubber Surround

High Temperature 4 Layer Voice Coil

High Performance Ferrite Magnet Structure

Specifications	SUW-MA1004	SUW-MA1204
Size	10"	12"
Power (RMS)	350W	450W
Power (MAX)	700W	900W
Frequency Response	32Hz~1KHz	30Hz~1KHz
Efficiency @1W/1M	90dB	90dB
Impedance	4 Ohms x 2	4 Ohms x 2



Car Subwoofer Driver

Stamp Steel Basket

Non-pressed Paper Cone With High Density Foam Surround

High Temperature 4 Layer Voice Coil

High Performance Ferrite Magnet Structure

Specifications	SUW-MA1005	SUW-MA1205
Size	10"	12"
Power (RMS)	300W	400W
Power (MAX)	600W	W008
Frequency Response	35Hz~1KHz	32Hz~1KHz
Efficiency @1W/1M	88dB	88dB
Impedance	4 Ohms	4 Ohms
Voice Coil	2"	2"
Magnet	80oz	80oz



Car Subwoofer Driver

Stamp Steel Basket

Polyprolene Cone With High Quality Rubber Surround

High Temperature 4 Layer Voice Coil

High Performance Ferrite Magnet Structure

Specifications	SUW-MA1006	SUW-MA1206
Size	10"	12"
Power (RMS)	250W	300W
Power (MAX)	500W	600W
Frequency Response	35Hz~1KHz	32Hz~1KHz
Efficiency @1W/1M	88dB	88dB
Impedance	4 Ohms	4 Ohms
Voice Coil	2"	2"
Magnet	50oz	50oz



Shallow Design Car Subwoofer Driver

Stamped Steel Basket

Paper Cone With High Density Foam Surround

High Temperature 4 Layer Voice Coil

High Performance Ferrite Magnet Structure

Specifications	SUW-MA1007S	SUW-1207S
Size	10"	12"
Power (RMS)	250W	300W
Power (MAX)	500W	600W
Frequency Response	48Hz~1KHz	45Hz~1KHz
Efficiency @1W/1M	90dB	90dB
Impedance	4 Ohms	4 Ohms
Voice Coil	2"	2"
Magnet	60oz	60oz



Shallow Design Car Subwoofer Driver

Stamped Steel Basket

Paper Cone With High Quality Rubber Surround

High Temperature 4 Layer Voice Coil

High Performance Ferrite Magnet Structure

Specifications	SUW-MA1008S	SUW-MA1208S
Size	10"	12"
Power (RMS)	200W	250W
Power (MAX)	400W	500W
Frequency Response	38Hz - 1KHz	35Hz~1KHz

Efficiency @1W/1M	88dB	88dB
Impedance	4 Ohms	4 Ohms
Voice Coil	2"	2"
Magnet	50oz	50oz



Car Subwoofer Driver

Small Size But Produce High Power

Die-casting Aluminium Basket

Non-pressed Paper Cone With High Density Foam Surround

High Temperature 4 Layer Voice Coil

High Performance Ferrite Magnet Structure

Specifications	SUW-MA6509	SUW-MA8009
Size	6.5"	8″
Power (RMS)	300W	350W
Power (MAX)	600W	700W
Frequency Response	45Hz - 1KHz	42Hz - 1KHz
Efficiency @1W/1M	89dB	89dB
Impedance	20hms x 2	20hms x 2
Voice Coil	2"	2"
Magnet	80oz	200oz



Car Subwoofer Driver

Small Size But Produce High Power

Stamp Steel Basket

Non-pressed Paper Cone With High Density Foam Surround

High Temperature 4 Layer Voice Coil

High Performance Ferrite Magnet Structure

_	-
Specifications	SUW-MA8010
Size	8″
Power (RMS)	300W
Power (MAX)	600W
Frequency Response	35Hz-1KHz
Efficiency @1W/1M	90dB
Impedance	2 Ohms x 2
Voice Coil	2"
Magnet	80oz



Active Powered Bass Tube System

Silent Effect Noise Elimination Circuit High Efficiency MOSFET Amplifier Variable Subwoofer Bass Boost Control Heat Regulating Aluminium Heat Sink

9 9			·
Specifications	SUB-MA08TA	SUB-MA10TA	SUB-MA12TA
Woofer Size	8"	10"	12"
Woofer Voice Coil	1.5"	2"	2"
Woofer Magnet	30oz	40oz	40oz
RMS Power	150W	160W	180W
Frequency Response	35Hz~250Hz	28Hz~250Hz	25Hz~250Hz
Signal-to-Noise Ratio	95dB	95dB	95dB



Active Powered Slim MDF Enclosure System Proper For Rear Mounting

Silent Effect Noise Elimination Circuit High Efficiency DIGITAL Amplifier Variable Subwoofer Bass Boost Control Heat Regulating Aluminium Heat Sink Switchable Speaker Phase Selection Remote Control For Cabin Bass Control
Variable Low Pass Filter Crossover
Plastic Reinforced Impact Resistant Grilles
Sensitivity Synchronization Control
High and Low Level Input Options

Remote Control For Cabin Bass Control

Variable Low Pass Filter Crossover

Sensitivity Synchronization Control

High and Low Level Input Options

Specifications	SUB-MA10SRA	SUB-MA12SRA
Woofer Size	10"	12"
Woofer Voice Coil	2"	2"
Woofer Magnet	40oz	40oz
RMS Power	160W	180W
Frequency Response	28Hz~250Hz	25Hz~250Hz
Signal-to-Noise Ratio	95dB	95dB
Phase Switch	0-180	0-180



Active Powered Extra Slim MDF Enclosure System

Silent Effect Noise Elimination Circuit High Efficiency DIGITAL Amplifier Variable Subwoofer Bass Boost Control Heat Regulating Aluminium Heat Sink Switchable Speaker Phase Selection Remote Control For Cabin Bass Control Variable Low Pass Filter Crossover Plastic Reinforced Impact Resistant Grilles Sensitivity Synchronization Control High and Low Level Input Options

Specifications	SUB-MA10SSA	SUB-MA12SSA
Woofer Size	10"	12"
Woofer Voice Coil	2"	2"
Woofer Magnet	40oz	40oz
RMS Power	160W	180W
Frequency Response	28Hz~250Hz	25Hz~250Hz
Signal-to-Noise Ratio	95dB	95dB
Phase Switch	0-180	0-180



Active Powered Vented Bass Enclosure System

Silent Effect Noise Elimination Circuit High Efficiency MOSFET Amplifier Variable Subwoofer Bass Boost Control Heat Regulating Aluminium Heat Sink Remote Control For Cabin Bass Control Variable Low Pass Filter Crossover Sensitivity Synchronization Control High and Low Level Input Options

Specifications	SUB-MA10SPA	SUB-MA12SPA
Woofer Size	10"	12"
Woofer Voice Coil	2"	2"
Woofer Magnet	40oz	40oz
RMS Power	160W	180W
Frequency Response	28Hz~250Hz	25Hz~250Hz
Signal-to-Noise Ratio	95dB	95dB



Passive Powered Vented Bass Enclosure

High Quality MDF Construction
Carpet Covered
Plastic Reinforced Impact Resistant Grilles
Dual Woofers Loaded

Specifications	SUB-MA10DP	SUB-MA12DP
Woofer Size	10" x 2	12" x 2
Woofer Voice Coil	2"	2"
Woofer Magnet	40oz	40oz
RMS Power	400W	500W
MAX Power	W008	1000W
Frequency Response	35Hz~1KHz	32Hz~1KHz



Professional Midrange Speaker

Steel Basket

Non-pressed Paper Cone With Cloth Surround

Bulid With Aluminium Phase Plug

Model PRO-MA6501 PRO-MA8001 6.5" 8" Size Power (RMS) 250Watts 300Watts Power (MAX) 500Watts 600Watts Frequency Response 100Hz~10KHz 80Hz~10KHz Efficiency @1W/1M 97dB 98dB Impedance 4 Ohm / 8 Ohm 4 Ohm / 8 Ohm Voice Coil 1.5" 1.5" Magnet 90x6 NdFeB 90x6 NdFeB



Professional Midrange Speaker

Aluminium Basket

Non-pressed Paper Cone With Cloth Surround

Bulid With Aluminium Phase Plug

Model PRO-MA6502 PRO-MA8002 Size 6.5" 8" Power (RMS) 250Watts 300Watts Power (MAX) 500Watts 600Watts Frequency Response 130Hz~10KHz 100Hz~10KHz Efficiency @1W/1M 95dB 95dB Impedance 4 Ohm / 8 Ohm 4 Ohm / 8 Ohm Voice Coil 1.5" 1.5" Magnet 35oz 50oz



Professional Midrange Speaker

Steel Basket

Non-pressed Paper Cone With Cloth Surround

Bulid With Aluminium Phase Plug

Model	PRO-MA6503	PRO-MA8003
Size	6.5"	8"
Power (RMS)	250Watts	300Watts
Power (MAX)	500Watts	600Watts
Frequency Response	100Hz~10KHz	80Hz~10KHz
Efficiency @1W/1M	95dB	95dB
Impedance	4 Ohm / 8 Ohm	4 Ohm / 8 Ohm
Voice Coil	1.5"	1.5"
Magnet	35oz	50oz



Professional Square Midrange Speaker

Steel Basket

Paper Cone With Cloth Surround

Bulid With Aluminium Phase Plug

Model PRO-MA6004 8" Size Power (RMS) 250Watts Power (MAX) 500Watts Frequency Response 85Hz~15KHz Efficiency @1W/1M 92dB Impedance 4 Ohm / 8 Ohm Voice Coil 1.5" Magnet 35oz



Professional Midrange Speaker Sealed Steel Basket

Non-pressed Paper Cone With Cloth Surround

Bulid With Aluminium Phase Plug

PRO-MA8005 Model PRO-MA6505 Size 6.5" 8" Power (RMS) 250Watts 300Watts Power (MAX) 600Watts 500Watts Frequency Response 600Hz~12KHz 500Hz~12KHz Efficiency @1W/1M 95dB 95dB Impedance 4 Ohm / 8 Ohm 4 Ohm / 8 Ohm Voice Coil 1.5" 1.5" Magnet 35oz 50oz



Professional Shallow Design Midrange Speaker

Steel Basket

Paper Cone With Cloth Surround

Bulid With Aluminium Phase Plug

Model	PRO-MA6506	PRO-MA8006
Size	6.5"	8"
Power (RMS)	150Watts	200Watts
Power (MAX)	300Watts	400Watts
Frequency Response	150Hz~10KHz	120Hz~10KHz
Efficiency @1W/1M	95dB	95dB
Impedance	4 Ohm / 8 Ohm	4 Ohm / 8 Ohm
Voice Coil	1.5"	1.5"
Magnet	20oz	30oz



Professional Midrange Speaker Steel Basket Paper Cone With Cloth Surround Bulid With Aluminium Phase Plug

Model PRO-MA65607 PRO-MA8007 Size 6.5" 8" Power (RMS) 150Watts 200Watts Power (MAX) 400Watts 300Watts Frequency Response 120Hz~10KHz 90Hz~10KHz Efficiency @1W/1M 95dB 95dB Impedance 4 Ohm / 8 Ohm 4 Ohm / 8 Ohm Voice Coil 1.5" 1.5" Magnet 20oz 30oz











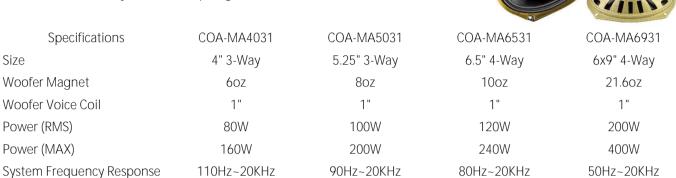


Coaxial Speaker System

Size

Woofer: Steel Basekt, Polypropylene Cone With Butyl Surround

Tweeter: Built With Mylar Dome Diaphragm



90dB

4 Ohms



System Efficiency @1W/1M

System Impedance





90dB

4 Ohms







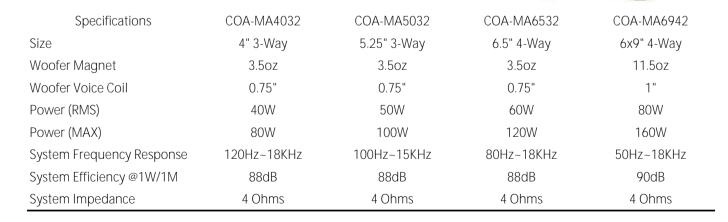
90dB

4 Ohms

Coaxial Speaker System

Woofer: Steel Basekt, Polypropylene Cone With Butyl Surround

Tweeter: Built With Mylar Dome Diaphragm





90dB

4 Ohms



2 Way Component System

Woofer: Steel Basket

Aluminium Cone With Butyl Rubber Surround

Dome Glassfibre Dustcap

1.5" High Temperature Power Voice Coil

20oz Ferrite Magnet Structure

Tweeter: Build With Titanium Dome Diaphragm, 1 Inch Voice Coil

Include Flush and Surface Mounts

Crossover: 12dB/oct

Specifications	COM-MA0501	COM-MA0601
Woofer Size	5.25"	6.5"
Power (RMS)	90W	100W
Power (MAX)	180W	200W
System Frequency Response	100Hz~20KHz	90Hz~20KHz
System Efficiency @1W/1M	90dB	90dB
System Impedance	4 Ohms	4 Ohms



2 Way Component System

Woofer: Steel Basket

Polypropylene Cone With Butyl Rubber Surround

Aluminium Bullet

1" High Temperature Power Voice Coil

15oz Ferrite Magnet Structure

Tweeter: Build With Silk Dome Diaphragm, 1 Inch Voice Coil

Include Flush and Surface Mounts

Crossover: 12dB/oct

Specifications	COM-MA0502	COM-MA0602
Woofer Size	5.25"	6.5"
Power (RMS)	W08	90W
Power (MAX)	160W	180W
System Frequency Response	110Hz~20KHz	100Hz~20KHz
System Efficiency @1W/1M	90dB	90dB
System Impedance	4 Ohms	4 Ohms