



2014

**MASSIVE**  
HIGH PERFORMANCE AUDIO



## MASSIVE STYLE & PERFORMANCE

This fully loaded all metal wide body 2010 Chevy Camaro features an array of Massive Audio products and is fully customized with a Twin Turbo V6 engine and Carbon Fiber trunk and hood. Built by Massive Authorized Dealer Mark Abate @ Sound Choice in Grand Island NY



## OUR MISSION

As Mobile Electronics continues to evolve and seamless integration with today's vehicles becomes more critical, Massive Audio will remain on the cutting edge. In today's car audio industry, aftermarket products need to excel not only in their ability to reproduce the dynamics of music accurately, but also their ability to integrate within the confines of the modern automobile. In anticipation of such needs, Massive Audio has introduced an array of outstanding products designed for the enthusiast who will accept no compromise, yet recognizes true value.



# SUBWOOFERS

## GORDO SERIES

Low Frequency / Ultra High Power Subwoofer



GORDO 121

- Kevlar fiber non-pressed paper cone
- 4 Inch Dual 1 ohm voice coils
- EROM foam surround
- 450oz Flux Ferrite Y40 magnets
- 10 AWG pure copper direct terminals
- Heavy die-cast alloy basket
- Pure copper embedded tinsel leads
- Direct cooling design T-yoke anodized
- Fiberglass wovern dust cap
- Re-cone-able
- 104.3 dB sensitivity
- Triple black poly cotton spiders
- Mirror image layout



Legend has it when "GORDO" Series Subwoofers were taken off the Massive Audio production line all the compasses in the world failed to read true magnetic north. Warehouse workers wrist watches froze up stopping time. The GORDO 18" followed by the 15" and then the 12" are all piled high with 450 Oz triple stacked magnets! Now that's power! All three GORDO models use 4 inch / four layered, dual 1 Ohm flat wound aluminum voice coils with bullet proof Kevlar fiber dust caps and non-pressed paper cones that can pound out serious bass while holding up to 6000 Watts!

MODEL	RMS POWER	MAX POWER	IMPEDANCE	SENSITIVITY	MAGNET
Gordo 121	3000w	6000w	1+1	101.1 dB	450 oz
Gordo 151	3000w	6000w	1+1	102.2 dB	450 oz
Gordo 181	3000w	6000w	1+1	104.3 dB	450 oz



## HIPPO SERIES

Low Frequency / Ultra High Power Subwoofers

- Heavy Duty, Rugged Industrial Textured Cast Aluminum Basket
- High Energy Double Stack 320 Oz. Strontium Magnet Structure
- Dual Impedance Black Anodized 3" Voice Coil Former with Kevlar Spunlace
- Kevlar Fiber Reinforced Non-Pressed Paper Cones that have an industrial machined
- Stitched Edge to the Cone's Edge for Added Strength
- Over Sized Mirror Image Dual Poly / Nomex Spiders
- Black Anodized One Piece Pole-Plate for Added Motor Force
- Heavy Duty Direct Input Wires Connection to Voice Coils
- Reinforced Fiberglass Woven Dust cap for High Power Applications
- Custom Tooled Rubber Gasket and Magnet Boot



HIPPO 122



Get that "Big Bottom" with the HIPPO Series Subwoofers These big bottomed boys use 3" oversized voice coils that hold 4000 Watts of power, extra deep diamond polished cast aluminum baskets, double stacked Strontium Magnets and Kevlar Fiber Reinforced Non-Pressed Paper Cones that has an industrial machined stitched edge right into the cone's surround for added strength.

MODEL	POWER RANGE	VOICE COIL	X-MAX	MAGNET	SENSITIVITY	MOUNTING DEPTH
Hippo 84	500w - 1000w	Dual 4 2.5"	26mm	145oz	88.2dB	5.04"
Hippo 122	2000w - 4000w	Dual 2 3.0"	30mm	320oz	95.9dB	7.59"
Hippo 152	2000w - 4000w	Dual 2 3.0"	30mm	320oz	97.9dB	8.27"



# SUBWOOFERS

## KILO SERIES

Low Frequency / Sound Quality Subwoofers



KILO 104

The Massive Audio "Kilo Series" are heavy cast basket subwoofers designed to take up to 1600 watts of power while limiting distortion for exceptional clarity and tonality. The "Kilo" Series subwoofers provide super efficient low frequencies, ultra low distortion. With an advanced mechanical structure and tough voice coil design these subwoofers will be the choice for audio enthusiasts that require extended playing time with a woofer that is built to deliver.

MODEL	POWER RANGE	IMPEDANCE	VOICE COIL	X-MAX	MAGNET	SENSITIVITY	MOUNTING DEPTH
Kilo 104	600w-1600w	Dual 4	2.5"	16mm	150oz	92.0dB	5.7"
Kilo 124	600w-1600w	Dual 4	2.5"	16mm	150oz	92.7dB	6.1"
Kilo 122	600w-1600w	Dual 2	2.5"	13mm	150oz	96.7dB	6.1"

## NEO SERIES

Sound Quality Subwoofers

- Heavy Gauge Steel Basket with Industrial Texture Painting
- 2" Dual 4 ohm Voice Coils on Aluminum Former
- High Flux Y30 Strontium Ferrite Magnet with 8mm Top Plate
- Dual Impedance Black Anodized Former with EISV V.C
- Poly Cotton Spider with Woven Round Tinsel Leads
- UV Treated Laminated Paper Cone
- Red Stitched Pressed Foam Surround
- Round Shape PP Vacuum Dust Cap

These skillfully handcrafted subwoofers incorporate the latest design and advances in motor structure, voice coil geometric winding and cone structure to accommodate today's neo music in a demanding digital world. NEO Series Subwoofers display a fine balance between high quality, performance and reliability; all proven qualities of Massive Audio products that deliver the youthful passion of today's music.



NEO 8

MODEL	POWER RANGE	IMPEDANCE	VOICE COIL	X-MAX	MAGNET	SENSITIVITY	MOUNTING DEPTH
Neo 8	300w-600w	Dual 4	2"	11.2mm	45oz	91dB	4.25"
Neo 10	400w-800w	Dual 4	2"	27mm	75oz	91dB	5.23"
Neo 12	400w-800w	Dual 4	2"	27mm	75oz	84.dB	5.59"
Neo 15	500w-1000w	Dual 4	2"	27mm	75oz	84.dB	6.79"

## SUMMO SERIES

High Performance / Sound Quality Subwoofers

- Triple Black Poly Cotton Spiders with Mirror Image Layout
- Enhanced Cooling T-yoke Design with Black Anodized Finish
- Die Cast Basket with Black Textured Finish
- Kevlar Fiber Enhanced Non-Pressed Paper Cone
- EROM Foam Surround with Red Stitching
- 3.0" 4-Layer Hi-Temp Voice Coil
- Fiberglass Woven Dust Cap
- Triple Stacked 225oz High Energy Magnets
- Customized Rubber Gasket and Magnet Boot
- Dual 4 Ohm Impedance
- 10 Gauge Power Cable with Direct Lead Connection



SUMMO 104

In the ancient Japanese sport of "SUMO" the rules are simple. When some guy says (something that doesn't sounds like) "GO" push the other guy out of a big circle! Well when Massive Audio created the "SUMMO" line of subwoofers for 2014 they blew all the rules and the competition out of the ring! The Summo subs play so low with such a deep center of force that the competition will be ejected from the ring! There are 5 new SUMMO models for 2014. Subwoofers start with "BIG MO" Model 154 followed by the 124 and then 104. All 3 are rated @ 3000W! Next is the 600W 84. After that is a little bump down to the crowd pleasing Model 64 300W subwoofer. There's no doubt Massive Audio will be the "King of the Ring."

MODEL	POWER RANGE	IMPEDANCE	VOICE COIL	X-MAX	MAGNET	SENSITIVITY	MOUNTING DEPTH
Summo 64	150-300w	Single 4	1.5"	18mm	48oz	85.31dB	4.75"
Summo 84	300-600w	Dual 4	2"	20mm	90oz	91.36 dB	5.04"
Summo 104	1500-3000w	Dual 4	3"	26mm	225oz	90.72dB	7.4"
Summo 124	1500w- 2400w	Dual 4	3"	26mm	225oz	93.61dB	7.87"
Summo 154	1500w- 2400w	Dual 4	3"	26mm	225oz	96.00dB	8.54"





# SUBWOOFERS

## REBEL SERIES STAGE II

Deep Cycle / Sound Quality Subwoofers

All "Rebel II" upgrade features include Dual 4 / 2" CCAW voice coils (50mm winding length) on an aluminum former with reinforced neck joints, 5 way binding posts with push or banana nickel plated terminals, twin poly-cotton dual roll spiders with woven round tinsel leads, dual wave roll surrounds and FEMM engineered motor plates with a white zinc finish. All "Rebel" Series woofers have a poly glass fiber caped UV treated paper cone, High Energy Double Stacked 120oz. Strontium Magnet Structure.



REBEL 124

- 50mm Winding Length on Voice Coils
- Custom Stamped Steel Basket W/ Sandblasted Powder Coat Finish
- EVA Gasket to Secure the Surround Bonding
- High Energy Double Stacked 120oz. Strontium Magnet Structure
- FEMM Engineered Motor Plates W/ White Zinc Finish
- Vacuum Massive Logo Cone W/ Sandblasted Black Painted Surface Finish
- Wave Roll Shaped Foam with Silver Stitched Surround
- Dual Progressive Roll Poly-Cotton Spider W/ Woven Round Tinsel Lead Wire
- 2" Dual 4 Ohm CCAW Voice Coil On Alum. Former W/ Reinforced Neck Joint
- Vacuum V-Shape Dust Cap W/ Woven Texture



MODEL	POWER RANGE	IMPEDANCE	VOICE COIL	X-MAX	MAGNET	SENSITIVITY
Rebel 124II	500 - 1000w	Dual 4	2.0"	28.6mm	120oz	92.4dB

## TKO SERIES

Sound Quality Subwoofers

In the center of the cone is the 2" voice coil with aluminum former and reinforced neck joint. It is attached to the steel frame with a pro audio 1" N-Roll polyester foam stitched surround. The Poly-Cotton spider with woven round tinsel lead wire holds the V.C. in place and helps deliver the CEA 2031 rated 600 Max Watts/300 Watts RMS power. All this helps the 4 layer V.C. pound its way through a single 50oz high intensity grade ferrite ring with a FEMM linear flux saturated motor design which helps control motion and reduces distortion.



TKO 104

- Custom Designed Stamped Steel Basket w/ Heavy Powder Coat Finish
- Single 50oz High Intensity Grade Ferrite Ring Magnet
- FEMM Linear Flux Saturated Motor Design to Reduce Distortion
- Black E-Coated Magnetic Plates Draws Heat Away from Voice Coil for Cooling
- Stitched Pressed Paper Cone
- 1" Roll Polyester Foam Surround For Better Suspension
- 2" Voice Coils on Aluminum Former w/ Reinforced Neck Joint

MODEL	POWER RANGE	IMPEDANCE	VOICE COIL	X-MAX	SURROUND	MAGNET	SENSITIVITY
TKO 104	300w - 600w	Dual 4	2"	15mm	1" Roll	50oz	88dB
TKO 124	300w - 600w	Dual 4	2"	15mm	1" Roll	50oz	89dB
TKO 12S4	300w - 600w	Single 4	2"	15mm	1" Roll	50oz	92dB
ECO 12S4	250w - 500w	Single 4	1.5"	15mm	1" N-Roll	40oz	92dB



# AMPLIFIERS

## D BLOCK / D-BIT SERIES

Mono Block & Full Range Digital Amplifiers



D BLOCK STACK

- SMD Hi-Fi Audio Components
- N Channel Circuitry for High Efficiency
- Full Range Digital Circuitry for Extreme Heat Protection (D 4000.2)
- X10 Switch for HPF/LPF/BANDPASS Crossover Frequency Selections (D 4000.2)
- LPF / FULL / HPF Crossover Frequency Selections (D 800.4)
- 2 CH Switch for easy RCA Input Configurations (D800.4)
- RCA Link for Master / Slave Configuration (Mono)
- Remote Gain Control (Mono)
- 24 dB Low Pass Crossovers with an Adjustable Range of 40Hz - 220Hz (Mono)
- Hi-Pass 18dB Subsonic Filter with a Range of 10Hz - 50Hz. (Mono)
- 1 Band Parametric Bass Boost EQ from 30Hz - 80Hz (Mono)
- Adjustable Q Control to Adjust the Curve of the Bassboost (D8000)
- Clip Limit Switch to Control the Output Level at Clipping Point (D8000)
- X11 -X18 Switch for HPF/LPF/BANDPASS Crossover Freq. Selections (D-Bit Series)
- Hi-Level Input via RCA with Auto Sensing Music Turn On & Remote Out (D-Bit Series)
- Crossover Frequency Auto Matching for CH-3/4 (D-Bit Series)
- -6 ~12dB Bass Boost EQ from 30Hz - 120Hz (D-Bit Series)
- Full Range Digital Circuitry for Extreme Heat Protection (D-Bit Series)



DBX4

Don't be fooled by their cosmopolitan looks. The Digital Block / Digital Bit Series Amplifiers provide Massive amounts of Power in a stylish and surprisingly small heat sink.

These CEA Certified amplifiers boast advanced Digital Power Supply Switching, Bridgeable RCA Connections, Matched MOSFET "N" Drive outputs with an advanced Six Way Protection. All of these features are mounted in a beautiful brushed aluminum "finless" heat sink with a 1/4" milled top plate bolted down with "hex bolts". The four cornered hex bolts unscrew to reveal mounting tubes that allows the installer to bolt down the amp for a razor clean installation. The new D-Bit Series utilize new full digital technology to allow extreme full range power in a very small heatsink without fear of overheating! D-Block & D-Bit represent "Style, Form, Function & Performance!"

MODEL	CHANNELS	RMS 4Ω	MAX	MIN Ω	FREQ. RESPONSE	DIMENSIONS
D 1200	1	600w	1200w	1 Ω	10Hz ~ 220Hz	2.1" x 6.5" x 11.2"
D 2400	1	1200w	2400w	1 Ω	10Hz ~ 220Hz	2.1" x 6.5" x 11.2"
D 3600	1	1800w	3600w	1 Ω	10Hz ~ 220Hz	2.1" x 6.5" x 14.8"
D 8000	1	4000w	8000w	0.5 Ω	10Hz ~ 220Hz	2.1" x 6.5" x 19.9"
D 800.4	4	120w x 4	480w x 2	2 Ω	15Hz ~ 25KHz	2.1" x 6.5" x 10.5"
D 4000.2	2	500w x 2	4000w x 1	2 Ω	15Hz ~ 55KHz	2.1" x 6.5" x 16.1"
DBX4	4	250w x 4	1000w x 2	2 Ω	20Hz ~ 45KHz	1.9" x 5.9" x 9.4"

## VOLT SERIES

Full Range A/B Multi Channel & Mono Amplifiers



V 1000.4

- Nickel Plated Connectors
- Hi-Level Input for OEM Integration
- Ground Loop Isolator
- SMD Hi-Fi Audio Components
- Dual Sided Mill Spec PCB's
- 24 dB High Pass / Low Pass Crossovers with an adjustable range of 50Hz - 750Hz
- N Channel Circuitry for high efficiency
- 6db - 12db Variable Bass Boost
- Remote Gain Control (mono)

Introducing the Volt Series Amplifiers by Massive Audio. These Full Range A/B amplifiers will deliver extremely clean power in 1, 2, 3, 4, 5 & 6 channel configurations. The Volt Series offers advanced 5 way protection for ultra reliability as well as a high level speaker input for OEM integration without additional hardware. All three "V" amps including the two channel V 500.2, the four channel V 1000.4 and the big V 1000.1 utilize full range A/B class technology, soft blue L.E.D. back lit Logos and all three can be run in mono. Versatility + Value!

MODEL	CHANNELS	RMS 4Ω	MAX	MIN Ω	FREQ. RESPONSE	DIMENSIONS
V 1000.1	1	455w x 1	1000w x 1	2 Ω	10Hz ~ 25KHz	1.9" x 7.8" x 11.8"
V 500.2	2	80w x 2	500w x 1	2 Ω	10Hz ~ 25KHz	1.9" x 7.8" x 9.3"
V 1000.4	4	80w x 4	500w x 2	2 Ω	10Hz ~ 25KHz	1.9" x 7.8" x 11.8"





## NANO BLOCK SERIES

Full Range A/B Multi Channel Amplifiers  
Mono Block Class D Amplifiers  
Hybrid A/B + Class D Amplifiers

- Hi-Pass 24dB Subsonic Filter with a range of 10Hz - 50Hz. (Mono)
- 1 Band Parametric Bass Boost EQ from 30Hz - 80Hz (NX3)
- Adjustable Q Control to adjust the curve of the bass boost (NX3)
- 24 dB Low Pass Crossovers with an adjustable range of 40Hz - 220Hz (Mono)
- LPF / FULL / HPF Crossover frequency selections (A/B)
- SUB CH Selection for limited RCA connections (NX5)
- Remote Gain Control (Mono / Hybrid)
- Dual Power Supplies (Hybrid)
- Nickel Plated Connectors
- SMD Hi-Fi Audio Components
- Dual Sided Mill Spec PCB's
- N Channel Circuitry for high efficiency



NX5



N4

For the past 3 years Massive Audio has established itself as a true leader in "Micro Circuit Topology" by fusing micro technology, intelligent design and precision assembly in creating "Nano Block" series power amplifiers! Nano Block Amplifiers are the most powerful CEA rated amplifiers per foot print size in today's industry and have been taking Massive Audio to new levels in ingenuity and innovation. Everything you would expect in a state of the art power amplifier is present in the "Nano Block Series".

All seven "Nano Block" aluminum heat sinks are anodized in a raven black finish that's only 5.5" wide and 2.1" tall! You can combine all models by stacking or using inline mounting combinations. Just use one of the several state of the art custom CNC machined mounting accessories, that lets you bolt together any mounting combination that you can imagine. For something that's called "Nano" these amps deliver "Massive" amounts of power. Nano Block is often copied by other manufactures but never truly reproduced!



N2

MODEL	CHANNELS	RMS	MAX	MIN $\Omega$	FREQ. RESPONSE	DIMENSIONS
N2	1	800w	1600w	1 $\Omega$	10Hz ~ 220Hz	2.1" x 5.5" x 7.2"
N3	1	1400w	2800w	1 $\Omega$	10Hz ~ 220Hz	2.1" x 5.5" x 10.3"
N4	1	2000w	4000w	1 $\Omega$	10Hz ~ 220Hz	2.1" x 5.5" x 13.4"
Nx2	2	120w x 2	480w x 1	2 $\Omega$	10Hz ~ 25KHz	2.1" x 5.5" x 7.2"
Nx3	3	120w x 2 + 800w x 1	480w x 1 + 1600	2 $\Omega$ + 1 $\Omega$	20Hz ~ 25KHz	2.1" x 5.5" x 13.1"
Nx4	4	100w x 4	400w x 2	4 $\Omega$	15Hz ~ 25KHz	2.1" x 5.5" x 10.3"
Nx5	5	120w x 4 + 800w x 1	480w x 2 + 1600	4 $\Omega$ + 1 $\Omega$	20Hz ~ 25KHz	2.1" x 5.5" x 15"

## NANO BIT SERIES

Full Range Digital Multi Channel Amplifiers  
Mono Block Digital Amplifiers

- 24 dB Low Pass Crossovers with an adjustable range of 10Hz - 220Hz (B2)
- Hi-Pass 24dB Subsonic Filter with a range of 10Hz - 50Hz. (B2)
- LPF / FULL / HPF Crossover frequency selections (Multi)
- Nickel Plated Connectors
- SMD Hi-Fi Audio Components
- Dual Sided Mill Spec PCB's
- Remote Gain Control (B2)
- Hi-Level Input for OEM Integration
- 0-12dB Bass Boost EQ from 30Hz - 90Hz (B2)
- Auto Sensing Music Turn On with Remote Out
- Noise Rejection Circuitry for ultra clean output



B2

Technology and innovation are keystones of Massive Audio and now we are happy to be presenting the "Nano Bit" Pure Digital Amplifiers for 2012! Now Massive amplifiers are even smaller with "Nano Bit". With 4 models to choose from Nano Bit is expected to once again change how consumers view powerful amplifiers with a small footprint. Before now pure digital amplifiers were less desirable due to levels of high distortion on high wattage devices. Massive Audio has developed a new platform that utilizes brand new technology to greatly reduce amplifier size and distortion. This new cutting edge technology means clean high power output in a shell only 1.6" high and 5" wide! All this with OEM auto sensing music remote turn-on speaker level inputs and 12 volt remote out for other devices in the system means it's time to change the world again!

MODEL	CHANNELS	RMS	MAX	MIN $\Omega$	FREQ. RESPONSE	DIMENSIONS
B2	1	800w	1600w	1 $\Omega$	10Hz ~ 220Hz	1.8" x 5" x 8.3"
B3	1	TBA	TBA	1 $\Omega$	10Hz ~ 220Hz	TBA
BX2	2	120w x 2	480w x 1	2 $\Omega$	10Hz ~ 25KHz	1.8" x 5" x 6.3"
BX4	4	120w x 4	480w x 2	2 $\Omega$	10Hz ~ 25KHz	1.8" x 5" x 8.3"



BX4





# SPEAKERS

## DX / DK SERIES SPEAKERS

Coaxials / Components

Massive Audio is expanding into the fast growing factory speaker replacement market. The new DX / DK series speakers are made to replace factory OEM speakers and will represent the entry level for Massive Audio's co-axial mid ranges for 2012. High sensitivity and universal fit is a must when replacing factory speakers. Also since you have limited power from most factory head-units efficiency and sound quality are the watchwords. The DX / DK line will excel with low power but will also be able to take a modest amount being rated to perform very well with up to 80 watts RMS! Available in any size for the perfect fit. True performance at a modest price!



DX 693

MODEL	SIZE	RMS POWER	PEAK POWER	TWEETER	MOUNTING DEPTH	SENSITIVITY	FREQ. RANGE
DX 2	2.75"	20 Watts	100 Watts	N/A	1.34" / 34mm	90dB	120Hz - 20KHz
DX 3	3.5"	25 Watts	120 Watts	13mm Dome	1.28" / 32.5mm	85dB	99Hz - 20KHz
DX 4	4"	30 Watts	150 Watts	13mm Dome	1.61" / 41mm	90.5 dB	95Hz - 20KHz
DX 5	5.25"	40 Watts	180 Watts	13mm Dome	1.78" / 45.3mm	90.5 dB	80Hz - 20KHz
DX 6	6.25"	50 Watts	220 Watts	13mm Dome	1.96" / 50mm	92.2 dB	75Hz - 20KHz
DX 6S	6.5"	55 Watts	230 Watts	13mm Dome	2.5" / 63.5mm	90 dB	65Hz - 20KHz
DX 6S	6.5"	45 Watts	200 Watts	13mm Dome	1.85" / 47mm	90 dB	70Hz - 20KHz
DX 46	4x6"	40 Watts	180 Watts	13mm Dome	1.66" / 42.2mm	90.1 dB	95Hz - 20KHz
DX 57	5x7"	50 Watts	220 Watts	13mm Dome	2.04" / 52mm	92.5 dB	65Hz - 20KHz
DX 693	6x9"	60 Watts	250 Watts	50mm + 13mm	2.95" / 74.9mm	93.6 dB	60Hz - 20KHz
DX 69S	6x9"	55 Watts	230 Watts	13mm Dome	2.21" / 56.2mm	92.4 dB	55Hz - 20KHz
DK 6S	6.5"	60 Watts	250 Watts	13mm Dome	2.5" / 63.5mm	90 dB	65Hz - 20KHz
DT 05	1.8"	10 Watts	50 Watts	13mm Dome	.76" / 19.4mm	88 dB	2.5KHz - 20KHz



DX 4



DX 6



LX 5



LX 6



LX 46

## LX / LK SERIES SPEAKERS

Coaxials / Components

Introducing for 2012 the New LX / LK Series line of high powered coaxial / component speakers. Ultra Light PP Injected Cones, Supple Surgical Rubber Surrounds, Pure German Silk 20-25mm Swivel Dome Tweeters, 25-35mm ASV Voice Coils, Stamped Steel Baskets with precision calibrated mounting depths down to the millimeter insure these transducers deliver Power, Luxury and Performance through Technology. All models are CEA 2031 compliant at up to 500 Watts Max with high sensitivity. The LX Series components have an inline 12dB octave high pass crossover that connects the tweeter to the woofer for an easy installation forgoing an external x-over that takes up much needed room. All eight models range in size to fit just about any foreign or domestic automobile manufacture on this planet. When you add all this technology up it will be easy to hear the difference that makes the LX /LK Series speakers truly a Massive experience.



LX 69

MODEL	SIZE	RMS POWER	PEAK POWER	TWEETER	MOUNTING DEPTH	SENSITIVITY	FREQ. RANGE
LX 4	4"	50 Watts	220 Watts	20mm Swivel	2.18" / 55.5mm	87.1 dB	80Hz - 20KHz
LX 5	5.25"	60 Watts	250 Watts	20mm Swivel	2.22" / 56.5mm	91.6 dB	72Hz - 20KHz
LX 6	6.5"	75 Watts	300 Watts	20mm Swivel	2.4" / 61.3mm	90.4 dB	58Hz - 20KHz
LX 46	4x6"	60 Watts	250 Watts	20mm Swivel	2.24" / 57mm	90.7 dB	95Hz - 20KHz
LX 57	5x7"	70 Watts	280 Watts	20mm Swivel	2.22" / 56.6mm	91.5 dB	58Hz - 20KHz
LX 69	6x9"	80 Watts	320 Watts	25mm Swivel	3.37" / 85.7mm	90.1 dB	70Hz - 20KHz
LX 8	8"	120 Watts	500 Watts	25mm Swivel	3.4" / 87.2mm	93.5 dB	50Hz - 20KHz
LK 6	6"	80 Watts	320 Watts	20mm Dome	2.4" / 61.3mm	90.4 dB	58Hz - 20KHz



# SPEAKERS

## SLIM SERIES STAGE II

Coaxials / Components

"Slim Is In"

Now obtain Massive power handling without sacrificing performance in those shallow mounting locations. With many high end features like true center mounted point source tweeters on the SX models for phase correct playback. The slim compact size of ultra high powered Y40 flux ferrite magnets allow the SX and SK II models to be easily installed in even the shallowest spaces while providing exceptional playback and clarity.

- 25mm Silk Dome Flush, Angle or Surface Mount Tweeters (SK)
- Slim Mount Heavy Gauge Steel Powder Coated Baskets
- Y40 High Flux Ferrite Magnets
- True Point Source Nomax Tweeters (SX)
- 30mm Ferro Fluid Voice Coils
- Mica Filled Poly Cones
- Butyl Rubber Surrounds
- Nomax Spiders
- High Grade Audiophile 12dB Crossovers (SK)



(CO-AXIAL)

MODEL	RMS POWER	PEAK POWER	TWEETER	VOICE COIL	MOUNTING DEPTH
SX 5	50 Watts	240 Watts	Nomax	Aluminum	1.6"
SX 6	60 Watts	270 Watts	Nomax	Aluminum	1.66"

(COMPONENT)

MODEL	RMS POWER	PEAK POWER	TWEETER	VOICE COIL	MOUNTING DEPTH
SK 5 II	90 Watts	315 Watts	25mm Silk	Aluminum	1.6"
SK 6 II	100 Watts	330 Watts	25mm Silk	Aluminum	1.66"

## HIGH PERFORMANCE TWEETERS

Reach new highs with our CT Series Transducers

Massive Audio's CT Series featuring Neodymium magnets and 12dB crossovers are now available in 3 Ferro cooled flavors. The CT 1a is an aluminum dome while the CT 1 and CT 2 are pure German silk dome tweeters. All of these high frequency transducers have flexible mounting options including surface or flush mounts. The CT 1 and CT 1a are both 25mm while the CT2 is 28mm.

MODEL	RMS	MAX	TWEETER	SPL	FREQ. RESPONSE
CT 1	60 Watts	110 Watts	Silk	91dB	1.4 Hz-23 KHz
CT 1a	60 Watts	120 Watts	Aluminum	92dB	1.4 Hz-25 KHz
CT 2	80 Watts	160 Watts	Silk	91dB	1.4 Hz-20 KHz



## RK / RX SERIES

Components / Coaxials

- 25mm Silk Dome Tweeters (RK)
- Two Piece Custom Paintable Metal Grills
- High Flux Y35 Strontium Ferrite Magnet
- Built-in 6 dB Crossovers (RX)
- Competition Grade 12 dB Crossovers (RK)
- High Temperature 100% Pure Copper Voice Coils
- Fully Isolated Tinsel Leads To Eliminate Crosstalk
- Heavy Gauge Power Coated Aluminum Baskets
- Rugged Construction For Harsh Mobile Environments
- Custom Designed Pole Piece For Low Distortion And Sound Quality
- UV Protected Glass Fiber Cone With Butyl Rubber Surrounds
- 28mm Soft Dome Directional Tweeters With Multi Mountings (Kit)



Massive Audio has combined top performance with unsurpassed value with the new RK Series high power component and coaxial speakers! Careful inspection will reveal our newly designed die cast aluminum baskets, Glass fiber cones, 28 mm flush, angle or surface tweeters, custom tooled tall/narrow rubber surrounds and our powerful 35 oz magnets that provide very deep & powerful playback. These systems feature computer optimized 12dB custom crossovers with attenuation lamps and audiophile grade capacitors insuring smooth and powerful driver transition up to a staggering 500 Watts of peak power.

MODEL	RMS POWER	PEAK POWER	TWEETER	SENSITIVITY	MAGNET	FREQ. RESPONSE	MOUNTING DEPTH
RX 6	100 Watts	400 Watts	25mm Silk	90dB	Y 35oz	65Hz - 20KHz	2.9"
RK 6	120 Watts	500 Watts	28mm Silk	90dB	Y 35oz	65Hz - 20KHz	2.9"

## CKX SERIES

Components / Convertibles

CKX represents the care to detail and due diligence in listening to what consumers were saying about CK Classic, while still making the Carbon Fiber CKX a relatively inexpensive component kit that rival others costing many times more. The CKX has upgraded the crossover module "18 dB Phase Coherent Linkwitz-Riley Crossover Network" that allows for precise tuning. Another unique design element of these components is an interchangeable face plug that allows a swivel dome tweeter to be screwed directly to the midrange converting the CKX to a co-axial system for even more installation flexibility. All this makes CKX one of the richest sounding, high powered mid-range speakers on the market. More power & improved features... Now that's Massive!



- Machined Cast Aluminum Basket With Heavy Power Coating
- High-Energy Y40 Magnets
- Woven Carbon Fiber Cone With Butyl Rubber Surround
- High Quality Nomax Spider
- 35mm High Temperature CCAW Voice Coil
- Fully Isolated Tinsel Leads To Eliminate Crosstalk
- 28mm German Silk Tweeter With Ferro Fluid Cooled V.C.
- Woofer With Removable Phase Plug For Co-Axial Applications.
- Competition Grade 18 dB Crossover
- Briefcase Style Gift Box Packaging

MODEL	RMS POWER	PEAK POWER	TWEETER	VOICE COIL	SPL	FREQ. RESPONSE	MOUNTING DEPTH
CK 6X	200 Watts	500 Watts	28mm Silk	35mm Kapton	90dB	69Hz - 20KHz	2.67"
CK 69X	250 Watts	600 Watts	28mm Silk	35mm Kapton	92.4dB	57Hz - 20KHz	3.48"



## SIGNAL PROCESSORS & EQ'S

### EQM - Graphic EQ / All-In-One Media Player / M.I.

Introducing the new Massive Audio EQM multiple media control center. This is an ALL-IN-ONE graphic EQ that will allow for easy MP3, USB or M.I. cable connections. This one of a kind EQ will be perfect for Karaoke or P.A. System in Car, Boat or Tour Bus. Also included are Front/Rear Fader, Master Volume, Sub, Low, Mid & High and AUX controls.

- Graphic EQ With Master Volume Control
- USB input (Any File Format w/ Root Folders)
- Fast Forward, Replay, Play, Pause buttons On Faceplate
- AUX Input On Faceplate For External iPhone, or Media Player
- 1/4" Input Instrument Jack For Microphone Or Musical Instrument
- Independent Volume Mixer Control for 1/4" Input
- Level Matching Control for Rear & Front AUX Inputs
- Sub Out Gain Control / Fixed @ 130Hz
- Separate level controls for 8v Line Driver



EQM

### EQ 7 - 7 Band Graphic Equalizer

The EQ 7 is a powerful 7 band graphic EQ that gives you as many tweak-able options as possible and features a switch to change the LED's from red to blue allowing you to match your vehicles interior. All models also feature 8v built line drivers that boost your line output voltage insuring the cleanest sound.



EQ 7

## AMPLIFIER ACCESSORIES

### Remote Gain Knobs

Complete your system with Massive Audio's Mono or Hybrid amplifier gain remotes. The Massive Audio gain remotes will allow you to control your woofer output channel from the drivers chair for when you need that quick mute or simply want to reduce your low end output without fussing with your EQ or head units volume controls. Models include: UR1, VBR & BBR



UR1 REMOTE



BBR REMOTE

### HI-LOW

#### The Simple Solution

Our Hi-Low Converter will tap into your high level speaker input leads and convert the signal to RCA allowing you to keep factory radios or simply add a subwoofer by tapping into your existing speaker leads. Features include an "auto sensing turn on" for newer vehicles head-units lacking a remote wire to activate the amplifier. Available in 2 or 4 channel models.



Hi-LOW



## AK SERIES WIRE KITS

0 AWG – 8 AWG Wire & Accessories

Protect your investment! AK and G Series Premium "Hook Up's" are the Massive Audio solution to eliminating the weak link. Massive Audio wiring kits greatly simplify the process of installing your amplifier by providing everything you need right in one kit. Unlike most manufacturers we supply all the necessary wire, fuses and terminals in one package. All Massive wire is comprised of Flexible, Oxygen Free, Pure Copper Cables (No Mixed Metal or CCA) and includes custom molded RCA plugs insuring the highest conductivity. The AK 0 is a one package solution for a zero AWG amplifier installation including an AGU Fuse Distribution Block and two 150 Amp AGU Fuses for 0 AWG connectivity.

- 3 Ft Heat Treated Flexible Ground Cable With Protective Mesh
- 100% Pure Oxygen Free (CEA 2015 Certified)
- Silver Tinned For Better Connectivity
- Twisted Wire For Maximum Strand Count
- 16 Ft Heat Treated Flexible Power Cable
- 20 Ft 16 AWG Speaker Cable
- 2 Nickel Plated Ring Terminals
- 6 Nickel Plated Spade Terminals
- 4 AWG Snap Black Grommets
- Cable Ties
- 17 Ft OFC Directional 2-CH RCA Signal Cables
- 17Ft 18 AWG Flexible Remote Signal Wire
- Nickel Plated Water Proof Inline Fuse Holder



AK4

MODEL	POWER/GROUND	SPEAKER	TURN ON	RCA	FUSE
AK 8	8 AWG	16 AWG	18 AWG	17 FT.	60A
AK 4	4 AWG	16 AWG	18 AWG	17 FT.	150A
AK 0	0 AWG	16 AWG	18 AWG	17 FT.	300A



## G SERIES WIRE KITS

4 AWG – 8 AWG Wire & Accessories

- 100% Pure Oxygen Free Wire (CEA 2015 Certified)
- 17 Ft OFC Directional 2-CH RCA Signal Cables
- 16 Ft Flexible Power Cable
- 3 Ft Flexible Ground Cable
- 20 Ft 16 AWG Speaker Cable
- 17 Ft 18 AWG Remote Signal Wire
- Nickel Plated Inline Fuse Holder
- 2 Nickel Plated Ring Terminals
- 2 Nickel Plated Spade Terminals
- Butt Connectors
- Cable Ties



G4

MODEL	POWER/GROUND	SPEAKER	TURN ON	RCA	FUSE
G 8	8 AWG	16 AWG	18 AWG	17 FT.	60A
G 4	4 AWG	16 AWG	18 AWG	17 FT.	150A

## DIGITAL CAPACITORS

2 & 4 Farad Digital Capacitors



CAP 2

The Cap 2 is our entry level capacitor and sets a new standard with an industry low ESR and rated capacitance of 2 Farad in a compact design featuring 3 Red LED's to monitor your systems voltage. For more demanding systems we have our CAP 4 that will handle higher end systems with a capacitance of 4 Farad and also features a 3 digit display that will protect your amplifiers by indicating constant voltage.



CAP 4



# 12 VOLT PRO AUDIO





## M SERIES MIDRANGE SPEAKERS

Pro Audio Midrange Component Speakers

Massive Audio Professional Grade - High Efficiency, High Power Midrange Speaker designs are a result of years of experience, research and dedication to high performance audio products. Our M Series line of midrange speakers are built to deliver the best quality sound at price points that are sure to make any enthusiast ecstatic. Applications include everything from PA, DJ and Car Audio installations.



M6



M8

MODEL	RMS POWER	MUSIC PROGRAM	IMPEDANCE	MAGNET	SPL	FREQ. RANGE
M6	140 Watts	300 Watts	8 Ω	27oz	96dB	270Hz - 10KHz
M8	150 Watts	280 Watts	8 Ω	40oz	96dB	100Hz - 7KHz
M10	150 Watts	350 Watts	8 Ω	54oz	95dB	54Hz - 7KHz
M12	180 Watts	400 Watts	8 Ω	72oz	96dB	58Hz - 7KHz
M15	200 Watts	400 Watts	8 Ω	72oz	95dB	40Hz - 7KHz



M12



M15

## M SERIES CLOSED BACK MIDRANGE SPEAKERS

Pro Audio Closed Back Midrange Component Speakers

Massive Audio's Closed Back Mid-Range Speakers are designed for high SPL without needing an enclosure of any kind. These are your best "bang for your buck" in a mid-range speaker that excels in excellent vocal reproduction. Engineered to cover frequency ranges from 448Hz - 7KHz the Mid-Range Closed Back or Sealed Back Speakers offer clear transparency for systems that need that boost in Mid Range tone and clarity.



M6C



M8C

MODEL	RMS POWER	MUSIC PROGRAM	IMPEDANCE	MAGNET	SPL	FREQ. RANGE
M6C	70 Watts	280 Watts	8 Ω	2.9" / 73mm	97dB	570Hz - 7KHz
M8C	80 Watts	300 Watts	8 Ω	2.8" / 71mm	98dB	550Hz - 6KHz
M57C	70 Watts	280 Watts	8 Ω	2.5" / 65mm	98dB	600Hz - 6KHz
M69C	80 Watts	300 Watts	8 Ω	3.4" / 87mm	97dB	448Hz - 7KHz





## MC SERIES II CAST BASKET MID-RANGE DRIVERS

High Powered Cast Basket Mid-Range / Mid-Bass Speakers

Massive Audio's Professional Grade - Ultra Efficient, High Power Mid-Range/Bass Speaker designs are a result of years of experience, research and dedication to professional audio reproduction. Our Pro "MC Series" has that Massive "Built Like a Tank" design. Both models use ultra low resonance cast aluminum baskets, "Sonically Neutral" re-enforced pressed paper and boast of over 800 watt power handling! This assures a pure open projection at staggering 99.4db @ 1 watt @ 1 Meter efficiency. Already making their presence known as the 12 Volt Pro Mid Range to beat, the MC Series is for the enthusiast that accepts no compromise when it comes to saving space and increasing output.

MODEL	RMS POWER	MUSIC PROGRAM	IMPEDANCE	MAGNET	SPL	FREQ. RANGE
MC 8II	200 Watts	600 Watts	8 Ω	60.5oz	98.1dB	90Hz - 5KHz
MC 10II	400 Watts	800 Watts	8 Ω	77.5oz	99.2dB	80Hz - 4KHz
MC 12II	400 Watts	800 Watts	8 Ω	77.5oz	99.4dB	50Hz - 4KHz

## MS SLIM SERIES MID-RANGE DRIVERS

Pro Audio Shallow Mount Mid-Range Speakers

These speakers along with its M Series brethren are all engineered in the USA to perform at perfectly selected midrange frequencies with high sensitivity to enhance your listening experience. The Slim Series feature a special Neodymium Magnet / Aluminum Heat Sink on the top of the speaker. This adds power handling without adding depth and as an added bonus keeps the voice coils cool for extended playing time. Slim Series speakers are designed to deliver high power and will fit into most any restricted spaces courtesy of their high powered neodymium magnet assembly and rugged design.

MODEL	RMS POWER	MUSIC PROGRAM	IMPEDANCE	DEPTH	SPL	FREQ. RANGE
M6S	130 Watts	300 Watts	4 Ω	48mm	100dB	270Hz - 10KHz
M8S	140 Watts	300 Watts	4 Ω	60mm	98dB	100Hz - 7KHz



MC 12II



## MB/M SERIES MID-RANGE / MID-BASS DRIVERS

High Powered Mid-Range & Mid-Bass Speakers

Massive Audio's High Powered Mid-Bass and Mid-Range speakers offer high end profile drivers for a truly Massive musical experience. Usable in so many applications these drivers are the perfect fit for extreme power for installations limited on driver space.

- Thick Cast Aluminum Baskets
- 38mm (M6M) / 50mm (M6B) Voice Coil Diameter
- CCAW Copper Voice Coils With Kapton Formers
- Ferro Fluid Cooled, Hybrid Ferrite + Neodymium Magnets
- Custom Cloth Surround
- Built-In Hi-Pass Filter and AccuCone Technology

MODEL	RMS POWER	MUSIC PROGRAM	IMPEDANCE	DEPTH	SPL	FREQ. RANGE
M6M	140 Watts	400 Watts	4 Ω	81mm	99dB	270Hz - 10KHz
M6B	150 Watts	400 Watts	4 Ω	77mm	100dB	101Hz - 7KHz
M8B	200 Watts	500 Watts	4 Ω	95mm	100dB	100Hz - 3.5KHz



M6M



M8B

M6S







## 12 VOLT PRO AUDIO

# BULLET TWEETERS & COMPRESSION DRIVERS

## T SERIES SUPER BULLET TWEETERS

High Frequency Transducers

The T Series Super Bullet Titanium Tweeters are high powered compression drivers that deliver rich high frequency playback and allow for easy in car mounting. Features include: In-field Replaceable Ferro Fluid Cooled Voice Coils, High Grade Ferrite Magnets, 18dB Crossovers, High Sensitivity, Die Cast Aluminum Frames and High Density Neodymium Magnets that will deliver up to 300 Watts peak power to ensure that your highs cut through for the perfect blend!

MODEL	RMS POWER	MAX POWER	IMPEDANCE	V.C	SENSITIVITY	FREQUENCY
T40	30 Watts	120 Watts	4Ω	25.5mm	100dB	4.0kHz - 22kHz
T50	60 Watts	300 Watts	8Ω	44.4mm	107dB	3.0kHz - 22kHz
T60	60 Watts	300 Watts	8Ω	37.6mm	109dB	3.0kHz - 22kHz
CT4	30 Watts	120 Watts	4Ω	51.6mm	100dB	3.0kHz - 25kHz
CT6	60 Watts	300 Watts	8Ω	25.4mm	107dB	4.0kHz - 22kHz



## F SERIES HORNS

Pro Audio Horn Flares

Massive Audio presents F Series Horns that incorporate an exponential flare for desired sonic transfer and crystal clear reproduction of high frequencies and are tailor made for the PAT Series Compression Drivers. The (F2) 90 x 90 bolt-on baby cheek radical horn is made with hand laid fiberglass for exact dispersion and will ensure that no unwanted ringing is present during playback.

MODEL	THROAT	DISPERSION	MATERIAL	MOUNTING
F1	1"	45 x 45	ABS	Screw-On
F2	1"	90 x 90	Fiberglass	Bolt-On
F3	1"	60 x 40	ABS	Screw-On
F4	2"	45 x 45	Aluminum	Bolt-On



## PRO AUDIO COMPRESSION DRIVERS

High Frequency PAT Series Compression Drivers

Introducing the Massive Audio PAT Series bolt-on / screw-on compression drivers. These drivers provide very high pressure levels with low distortion for better control at wattage that ranges from 50 Watts to an amazing Stadium class 800 Watts Peak. These ultra durable titanium diaphragms will produce excellent highs for intelligible vocals. Each driver is designed for serious music enthusiasts and will enhance any Pro Audio application that you have in mind.



MODEL	RMS POWER	MAX POWER	IMPEDANCE	V.C	MOUNTING	SENSITIVITY	FREQUENCY
PAT 1	20 Watts	50 Watts	8Ω	25.5mm	1.3/8" Screw	105dB	3.8kHz - 20kHz
PAT 2	50 Watts	200 Watts	4Ω	25.5mm	1.3/8" Screw	109dB	3.8kHz - 20kHz
PAT 3	30 Watts	120 Watts	8Ω	25.5mm	1.3/8" Screw	108dB	1.5kHz - 20kHz
PAT 34	50 Watts	200 Watts	8Ω	34.4mm	1.3/8" Screw	105dB	2.5kHz - 19kHz
PAT 50	80 Watts	300 Watts	8Ω	51.6mm	1.3/8" Screw	107dB	1.2kHz - 20kHz
PAT 50A	80 Watts	300 Watts	8Ω	51.6mm	1" Bolt	107dB	1.2kHz - 20kHz
PAT 200	100 Watts	500 Watts	8Ω	77.2mm	2" Bolt	111dB	500Hz - 20kHz
PAT 250	150 Watts	600 Watts	8Ω	51.6mm	1.3/8" Screw	107dB	400Hz - 9kHz
PAT 400	200 Watts	800 Watts	8Ω	100mm	2" Bolt	116dB	300Hz - 7kHz







MASSIVE AUDIO INC.

P.O. BOX 252004  
LOS ANGELES, CA  
90025 U.S.A.

WWW.MASSIVEAUDIO.COM



Due to continuing product improvement, prices, features and specifications are subject to change without notice. Copyright 2014 Massive Audio Inc. All rights reserved.