







- ATC Audiophile RCA Connectors
- ACT Adaptive Crossover Technology
- High efficiency Class Full Range Class D Technology
- Direct Connect Speaker Terminals
- Large Gauge Power Wire Inputs
- APC Audio Protection Circuit
- SESI Signal Evaluation Status Indicator
- CHM Collective Heat Management















SPECS	WDX PRO1000.4	WDX PR02000.4
 Internal Circuitry 	4 Channel Class D	4 Channel Class D
- 4Ω @ 14.4 Volts	4 x 75 Watts	4 x 125 Watts
- 2Ω @ 14.4 Volts	4 x 150 Watts	4 x 250 Watts
• 1Ω @ 14.4 Volts	4 x 300 Watts	4 x 500 Watts
■ 4Ω Bridged	2 CH x 1500W	2 x 1000 Watts
• Frequency Response	10Hz - 25KHz	10Hz - 25KHz
■ Signal to Noise Ratio	96dB	96dB
Capability	1Ω Stereo/2Ω Bridged	1Ω Stereo/2Ω Bridged
Master Carton	3	3

5 CHANNEL AMPLIFIER

SPECS	WDX PR02500.5	
 Internal Circuitry 	5 Channel Class D	
• 1Ω @ 14.4 Volts	4 x 200 Watts	
- 2Ω @ 14.4 Volts	4 x 100 Watts	
- 1Ω @ 14.4 Volts	1 x 1000 Watts	
• Frequency Response	10Hz - 25KHz	
 Signal to Noise Ratio 	96dB	
Capability	1Ω	
Master Carton	3	







MONOBLOCK AMPLIFIERS

- ATC Audiophile RCA Connectors
- ACT Adaptive Crossover Technology
- High efficiency Class Full Range Class D Technology
- Large Gauge Speaker Terminals
- Large Gauge Power Wire Inputs
- APC Audio Protection Circuit
- SESI Signal Evaluation Status Indicator
- CHM Collective Heat Management
- Bass Remote with voltage, temperature and signal status indicator







SPECS	WDX PR03000.1D	WDX PR03000.1D/2	WDX PR05000.1D	WDX PR05000.1D/2	WDX PR08000.1D
 Internal Circuitry 	Monoblock Class D				
- 1Ω @ 14.4 Volts	1 x 3000 Watts	N/A	1 x 5000 Watts	N/A	1 x 8000 Watts
- 2Ω @ 14.4 Volts	1 x 1500 Watts	1 x 3000 Watts	1 x 2500 Watts	1 x 5000 Watts	1 x 4000 Watts
- 4Ω @ 14.4 Volts	1 x 750 Watts	1 x 750 Watts	1 x 1250 Watts	1 x 1250 Watts	1 x 2000 Watts
• Frequency Response	35Hz - 70KHz				
 Signal to Noise Ratio 	95dB	95dB	95dB	95dB	92dB
Bass Boost	0dB - 12dB				
 Capability 	1Ω	2Ω	1Ω	2Ω	1Ω
Master Carton	3	3	3	3	

SPECS	WDX PR010000.1D	WDX PR016000.1D	WDX PR020000.1D	WDX PR030000.1D
 Internal Circuitry 	Monoblock Class D	Monoblock Class D	Monoblock Class D	Monoblock Class D
• 1Ω @ 14.4 Volts	1 x 10,000 Watts	1 x 16,000 Watts	1 x 20,000 Watts	1 x 30,000 Watts
- 2Ω @ 14.4 Volts	1 x 5000 Watts	1 x 8000 Watts	1 x 10,000 Watts	1 x 15,000 Watts
- 4Ω @ 14.4 Volts	1 x 2500 Watts	1 x 4000 Watts	1 x 5000 Watts	1 x 7500 Watts
 Frequency Response 	10Hz - 25KHz	10Hz - 25KHz	10Hz - 25KHz	10Hz - 25KHz
 Signal to Noise Ratio 	92dB	92dB	92dB	92dB
Bass Boost	0dB - 12dB	0dB - 12dB	0dB - 12dB	0dB - 12dB
Capability	1Ω	1Ω	1Ω	1Ω
Master Carton	1	1	1	1

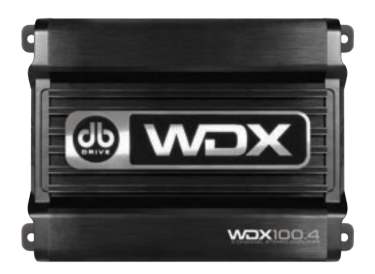
Dimensions	Length	Height	Width
WDXPR01000.4	8.50" / 216mm	2.75in / 70mm	9.25 in/ 235mm
WDXPR02000.4	9.80" / 250mm	2.75in / 70mm	9.25 in/ 235mm
WDXPR02500.5	13" / 330mm	2.75in / 70mm	9.25 in/ 235mm
WDXPRO3000.1D	8.50" /216mm	2.75in / 70mm	9.25 in/ 235mm
WDXPR03000.1D/2	8.50" / 216mm	2.75in / 70mm	9.25 in/ 235mm
WDXPRO5000.1D	11.65" /296mm	2.75in / 70mm	9.25 in/ 235mm

Dimensions	Length	Height	Width
WDXPR05000.1D/2	11.65" /296mm	2.75in / 70mm	9.25 in/ 235mm
WDXPR08000.1D	15" / 381mm	2.75in / 70mm	9.25 in/ 235mm
WDXPR010000.1D	20.60" / 525mm	2.75in / 70mm	9.25 in/ 235mm
WDXPR016000.1D	23.30" / 592mm	2.75in / 70mm	9.25 in/ 235mm
WDXPR020000.1D	30.65" / 780mm	2.75in / 70mm	9.25 in/ 235mm
WDXPR030000.1D	35.45" /900.45mm	2.75in / 70mm	9.25 in/ 235mm





4CHANNEL AMPLIFIERS

















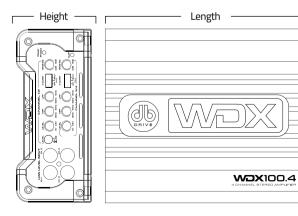


FEATURES:

- Class D Circuitry
- Direct Connect Speaker Terminals
- 4 Gauge Power Wire Input
- CHM- Collective Heat Management
- ACT Adaptive Crossover Technology
- SESI Signal Evaluation Status Indicator
- APC Audio Protection Circuit

SPECS	WDX100.4	WDX200.4	WDX300.4
 Internal Circuitry 	4 Channel Class D	4 Channel Class D	4 Channel Class D
- 4Ω @ 14.4 Volts	4 x 100W	4 x 200W	4 x 300W
- 2Ω @ 14.4 Volts	4 x 150W	4 x 300W	4 x 400W
- 4Ω Bridged	2 x 150W	2 x 300W	2 x 400W
Min. Capability	2Ω Stereo / 4Ω Bridged	2Ω Stereo / 4Ω Bridged	2Ω Stereo / 4Ω Bridged
Master Carton	5	5	5

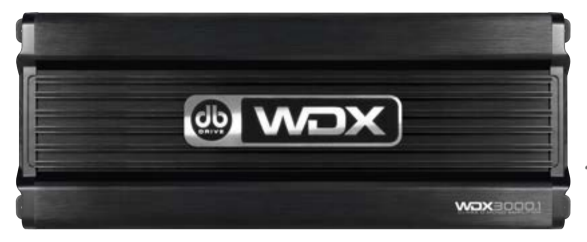
Dimensions	Length	Height	Width
WDX100.4	8.25" / 209.6mm	2.38in / 60.5mm	5.50in / 139.7mm
WDX200.4	9" / 228.6mm	2.38in / 60.5mm	5.50in / 139.7mm
WDX300.4	10.63" / 270mm	2.38in / 60.5mm	5.50in / 139.7mm





Width

MONOBLOCK AMPLIFIERS



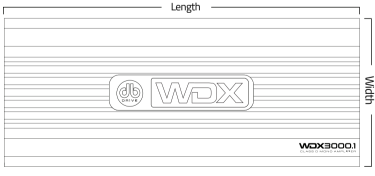
Bass Remote Included

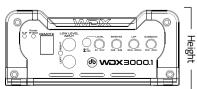


SPECS	WDX4000.1	WDX3000.1	WDX2000.1	WDX1500.1	WDX1000.1	WDX5500.5
 Internal Circuitry 	Class D Mono	5 Channel Class D				
• 1Ω @ 14.4 Volts	1 x 4000W	1 x 3000W	1 x 2000W	1 x 1500W	1 x 1000W	4 x 200W @ 4Ω + 500W @ 2Ω
- 2Ω @ 14.4 Volts	1 x 2000W	1 x 1500W	1 x 1000W	1 x 750W	1 x 500W	4 x 400W @ 2Ω + 500W @ 2Ω
- 4Ω @ 14.4 Volts	1 x 1000W	1 x 750W	1 x 500W	1 x 375W	1 x 250W	N/A
 Variable Subsonic Filter 	10Hz ~ 40Hz	10Hz ~ 40Hz	10Hz-40Hz	10Hz-40Hz	10Hz-40Hz	0Hz ~ 25Hz
Capability	1Ω Mono	2Ω Stereo / 2Ω 5th Channel				
Master Carton	3	4	5	5	5	5

Dimensions	Length	Height	Width
WDX1000.1	9" / 228.6mm	2.38in / 60.5mm	5.50in / 39.7mm
WDX1500.1	10.50" / 266.7mm	2.38in / 60.5mm	5.50in / 139.7mm
WDX2000.1	12.13" / 308.1mm	2.38in / 60.5mm	5.50in / 139.7mm
WDX3000.1	15.25" / 387.4mm	2.38in / 60.5mm	5.50in / 139.7mm
WDX4000.1	20.63" / 524mm	2.38in / 60.5mm	5.50in / 139.7mm
WDX5500.5	10.63" / 270mm	2.38in / 60.5mm	5.50in / 139.7mm

- Class D Circuitry
- Direct Connect Speaker Terminals
- 4 Gauge Power Wire Input
- CHM- Collective Heat Management
- ACT Adaptive Crossover Technology
- SESI Signal Evaluation Status Indicator
- APC Audio Protection Circuit

























- 4 Channel full range class D technology
- IPX6 Marine grade conformal coated PCB
- ACT Adaptive Crossover Technology
- CHM Collective Heat Management
- APC Audio Protection Circuit
- 2 ohm stereo load capability
- Bridgeable outputs @ 40hm load
- Compatible with any 4/2 ohm loudspeaker

SPECIFICATIONS:

- POWER: 4 X 150 WATTS @ 4 OHMS
- POWER: 4 X 300 WATTS @ 2 OHMS
- POWER: 2 X 600 WATTS, 4 OHM Bridged
- Frequency Response: 20Hz ~ 22KHz
- Signal to Noise Ratio: 103
- Damping factor: 200<
- Low Level Input: 6V 0.2mV
- Independent Selectable X-over for HPF / LPF /Full
- Variable High/Low Pass Filter (Ch1/2): 40Hz ~ 300Hz
- Variable High/Low Pass Filter (Ch3/4): 40Hz ~ 300Hz
- Working Voltage: 12 ~ 15 volts



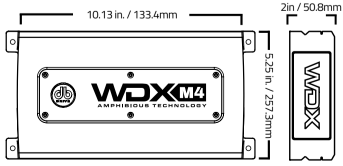
































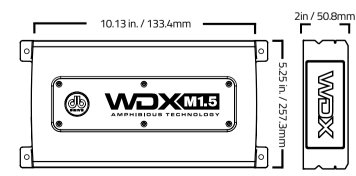












- Mono Class D Technology
- IPX6 Marine Grade Conformal Coated PCB
- ACT Adaptive Crossover Technology
- CHM Collective Heat Management
- APC Audio Protection Circuit
- Amphibious Compliant Connections
- 1 Ohm Mono Capability
- Compatible with any 1 or 2 Ohm Subwoofer
- Bass Remote Included

SPECIFICATIONS:

■ POWER: 1 X 1500 WATTS @ 1 OHM

■ POWER: 1 X 750 WATTS @ 2 OHMS

■ POWER: 1 X 375 WATTS @ 4 OHMS

■ Frequency Response :20Hz ~ 250Hz

• Signal to Noise Ratio: 95

■ Damping Factor: 100<

■ Low Level Input: 6V - 0.2mV

■ Variable Low Pass Filter : (12 dB Slope) 30Hz ~ 300Hz

■ Variable Subsonic Filter (12 dB Slope) 25Hz ~ 60Hz

■ Selectable Bass Boost @ 45Hz: 0-12dB

■ Working Voltage: 12 ~ 15 volts



AMPLIFIERS



NEO5v2

5 CHANNEL CLASS D AMPLIFIER

FEATURES

- 5 Channel Full Range D Technology
- 2Ω stereo load capability on Stereo Channels
- 2Ω mono load Capability on 5th Mono Channel
- Amphibious grade conformal coating on PCB
- Audiophile Grade RCA connectors
- Variable 12 db High/ Low-pass Crossover Filters
- Bridgeable outputs @ 4Ω load
- Double Sided PCB
- Remote Bass Control Included
- Compatible with any 4/2 Ω Loudspeaker







NEO





Bass Remote Included

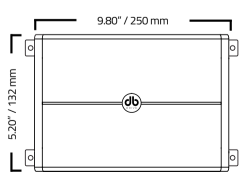






SPECS	NEO5v2
 Internal Circuitry 	5 Ch. Class D
- 4Ω @ 14.4 Volts	4x125 Watts
- 2Ω @ 14.4 Volts	4x250 Watts
- 4Ω Bridged	2x250 Watts
- 2Ω @ 14.4 Volts / 5 Ch	1X 500 Watts
Capability	4/2 Ω
Master Carton	5















- Class D Circuitry
- 2Ω Stereo capability (NEO4v2)
- 1Ω Mono capability (NEO1.5Kv2)
- Audiophile grade RCA connectors
- Amphibious grade conformal coating on PCB
- Marine grade conformal coated on PCB
- Double sided circuit tablet
- Bridgable outputs @ 4Ω load
- Remote Bass Control Included (NEO1.5Kv2)



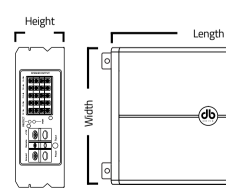






*Bass Remote Included (NEO1.5Kv2)

SPECS	NEO4v2	NEO1.5Kv2
 Internal Circuitry 	4 Ch. Class D	Class D Mono
• 4Ω @ 14.4 Volts	4x125 Watts	N/A
• 2Ω @ 14.4 Volts	4x250 Watts	1x350 Watts
- 4Ω Bridged	2x500 Watts	N/A
• 1Ω @ 14.4 Volts	N/A	1x750 Watts
 Capability 	4/2Ω	1Ω Mono
 Master Carton 	8	8







Dimensions	Dimensions Length		Width	
NEO4v2	7.80" / 198mm	1.85" / 47mm	5.3" / 135mm	
NEO1.5Kv2	NEO1.5Kv2 8.75" / 225mm		5.3" / 135mm	

NEOM

POWERSPORTS

AMPLIFIERS





- Class D full range circuitry
- 2 Ω stereo capability (NEOM2/ NEOM4)
- 2 Ω mono capability (NEOM1)
- Audiophile grade nickel plated RCA connectors
- Marine grade conformal coated double sided PCB
- Variable 12dB High-Pass or Low-Pass Crossover Filter

SPECS	NEOM1	NEOM2	NEOM4
Internal Circuitry Class D Mono		2 Ch. Class D	4 Ch. Class D
4Ω @ 14.4 Volts 1x250 Watts		2x125 Watts	4x50 Watts
2Ω @ 14.4 Volts 1x500 Wat		2x250 Watts	4x100 Watts
4Ω Bridged N/A		1x500 Watts	N/A
Min. Capability 2Ω Mono		2Ω Stereo	2Ω Stereo
Master Carton	10	10	10





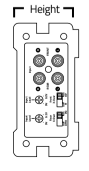


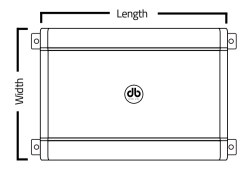






Dimensions	Length	Height	Width
NEOM1	6.10in / 155mm	1.92in /48.7mm	4.13in / 105mm
NEOM2	6.10in / 155mm	1.92in /48.7mm	4.13in / 105mm
NEOM4	6.10in / 155mm	1.92in /48.7mm	4.13in / 105mm





MOTO

POWERSPORTS

AMPLIFIERS



FEATURES

- Conformal PCB Coating
- CHM- Collective Heat Management
- ACT Adaptive Crossover Technology
- APC Audio Protection Circuit
- Class D Circuitry
- 4 Gauge









SPECS	M0T0400/4	M0T0800/4
Internal Circuitry	4 Channel Class D	4 Channel Class D
4Ω @ 14.4 Volts	4 x 150 Watts	4 x 300 Watts
2Ω @ 14.4 Volts	4 x 200 Watts	4 x 400 Watts
4Ω @ 14.4 Volts (Bridged)	2 x 200 Watts	2 x 400 Watts
Capability	2Ω Stereo	2Ω Stereo
Master Carton	5	5



4CHANNEL AMPLIFIERS







MONOBLOCK AMPLIFIERS

SPECS	MOTO2000/1	MOTO1000/1	
Internal Circuitry	Class D Mono	Class D Mono	
1Ω @ 14.4 Volts	1x2000 Watts	1x1000 Watts	
2Ω @ 14.4 Volts	1x1000 Watts	1x500 Watts	
4Ω @ 14.4 Volts	1x500 Watts	1x250 Watts	
Capability	1Ω Mono	1Ω Mono	
Master Carton	5	5	









DIMENSIONS	L	Н	W
MOTO2000/1	7.54in (191.5mm)	2.46in (62.5mm)	5.32in (135.1mm)
MOTO1000/1	6.65in (168.9mm)	2.46in (62.5mm)	5.32in (135.1mm)
MOTO400/4	6.65in (168.9mm)	2.46in (62.5mm)	5.32in (135.1mm)
MOTO800/4	7.83in (198.9mm)	2.46in (62.5mm)	5.32in (135.1mm)

speedseries

AMPLIFIERS



- 2Ω Stereo Capability 4 Channel Model
- 1Ω Mono Capability (SPA12.1D/SPA15.1D)
- 2Ω Mono Capability (SPA6.1M)
- Low Level RCA Input
- Variable 12DB Per Octave Low-Pass X-Over
- Variable High-Pass or Low-pass crossover filters (SPA8.4)
- Direct- Connect Connection Terminals
- Buffered Pre-amp input
- Double Sided PCB

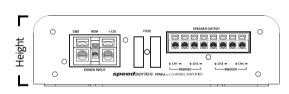
SPECS	SPA8.4	SPA6.1M	SPA12.1D	SPA15.1D
Internal Circuitry	4 Channel Class AB	Mono Class A/B	Mono Class D	Mono Class D
4Ω @ 14.4 Volts	4 x 80 Watts	1 x 300 Watts		
2Ω @ 14.4 Volts	4 x 160 Watts	1 x 600 Watts	1 x 600 Watts	1 x 750 Watts
1Ω @ 14.4 Volts			1 x 1200 Watts	1 x 1500 Watts
4Ω Bridged	2 x 320Watts	-	-	-
Capability	2Ω Stereo	2Ω Mono	1Ω Mono	1Ω Mono
Master Carton	4	4	4	4

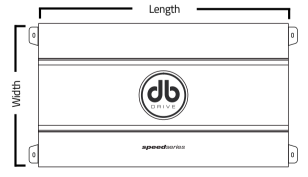


* Bass Remote Included SPA6.1M, SPA12.1D, SPA15.1D









DIMENSIONS	L	н	W	
SPA8.4	11.61in / 295mm	1.93 / 49.1mm	6.98in / 177.4mm	
SPA6.1M	7.0in / 180mm	1.93 / 49.1mm	6.98in / 177.4mm	
S9A12.1D	10.82in / 275mm	1.93 / 49.1mm	6.98in / 177.4mm	
S9A15.1D	10.82in / 275mm	1.93 / 49.1mm	6.98in / 177.4mm	



SUBWOOFERS

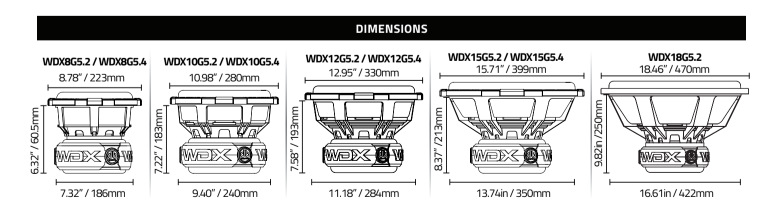




- High Temperature Voice Coil
- Non-Pressed Paper Cone
- Dual Poly-Cotton Dampeners
- Die-Cast Aluminum Vented Basket
- Large gauge compression terminals
- Protective magnet cover
- Rubber gasket trim ring



SPECS	WDX8G5.2 WDX8G5.4	WDX10G5.2 WDX10G5.4	WDX12G5.2 WDX12G5.4	WDX15G5.2 WDX15G5.4	WDX18G5.2
Structure	8"(20.3cm) Woofer	10"(25.4cm) Woofer	12" (30.4cm) Woofer	15" (38cm) Woofer	18" (45.7cm) Woofer
Max power	1800 Watts	3000 Watts	6000 Watts	6000 Watts	6000 Watts
Nominal Power	900 Watts	1500 Watts	3000 Watts	3000 Watts	3000 Watts
Impedance	Dual 2Ω Voice Coil	Dual 2Ω Voice Coil	Dual 2Ω Voice Coil	Dual 2Ω Voice Coil	Dual 2Ω Voice Coil
mpedance	Dual 4Ω Voice Coil	Dual 4Ω Voice Coil	Dual 4Ω Voice Coil	Dual 4Ω Voice Coil	N/A
Voice Coil	2.5" / 64mm	3" / 76mm	3" / 76mm	3" / 76mm	3" / 76mm
Master Carton	2	1	1	1	1





SUBWOOFERS















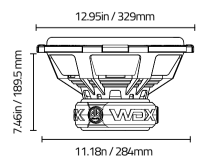
FEATURES:

- Protective magnet cover
- Large gauge compression terminals
 - Rubber gasket trim ring
 - Die-cast aluminum vented basket
 - Dual poly-cotton dampeners
 - Double stitched foam surround
 - Non-Pressed paper cone
 - High temperature voice coil

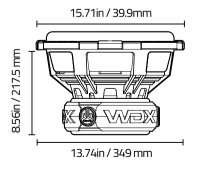
SPECS	WDX12G3.4	WDX15G3.4
Structure	12" (30.4cm) Woofer	15" (38.1cm) Woofer
Max power	4000 Watts	4000 Watts
Nominal Power	2000 Watts	2000 Watts
Impedance	Dual 4Ω Voice Coil	Dual 4Ω Voice Coil
Voice Coil	3″	3"
V/C Winding Length	45 mm	45 mm
Magnet Size	190oz.	190oz.
Master Carton	1	1

DIMENSIONS

WDX12G3.4



WDX15G3.2











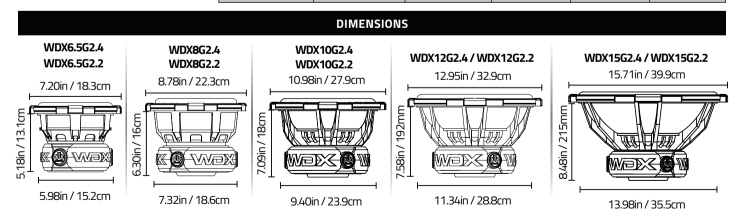






- Non-Pressed paper cone
- Double stitched foam surround
- Dual poly-cotton dampeners
- Die-cast aluminum vented basket
- Rubber gasket trim ring
- Large gauge compression terminals
- Protective magnet cover

(NEW)					
SPECS	WDX6.5G2.2 WDX6.5G2.4	WDX8G2.2 WDX8G2.4	WDX10G2.2 WDX10G2.4	WDX12G2.2 WDX12G2.4	WDX15G2.2 WDX15G2.4
Structure	6.5" (16.5cm)	8" (20.32cm)	10" (16.5cm)	12" (30.48cm)	15" (38.1cm)
Max power	1500 Watts	1500 Watts	2200 Watts	2500 Watts	2500 Watts
Nominal Power	750 Watts	750 Watts	1100 Watts	1250 Watts	1250 Watts
Impedance	2Ω Dual Voice Coil /4Ω Dual Voice Coil	2Ω Dual Voice Coil /4Ω Dual Voice Coil	2Ω Dual Voice Coil/ 4Ω Dual Voice Coil	2Ω Dual Voice Coil/ 4Ω Dual Voice Coil	2Ω Dual Voice Coil/ 4Ω Dual Voice Coil
Voice Coil	2" (50.8mm)	2.5"(63.5mm)	3" (76.2 mm)	3" (76.2mm)	3" (76.2mm)
Magnet Size	75 oz.	100 oz.	150 oz.	150 oz.	150 oz.
Master Carton	2	2	1	1	1
V/C Winding Length	45 mm				



SUBWOOFERS





FEATURES:

- High Temperature Voice coil
- Non-Pressed Paper cone
- Double stitched foam surround
- Dual poly-cotton dampeners
- Die-cast aluminum vented basket
- Rubber gasket trim ring
- Large Gauge compression terminals
- Protective magnet cover







SPECS	WDX6.5G1.4	WDX8G1.4	WDX10G1.4	WDX12G1.4	WDX15G1.4
Structure	6.5" (16.5cm) Woofer	8" (20.3cm) Woofer	10" (25.4cm) Woofer	12"(30.4cm) Woofer	15"(38.1cm) Woofer
Max power	600 Watts	1200 Watts	2000 Watts	2000 Watts	2000 Watts
Nominal Power	300 Watts	600 Watts	1000 Watts	1000 Watts	1000 Watts
Impedance	Dual 4Ω Voice Coil	Dual 4Ω Voice Coil	Dual 4Ω Voice Coil	Dual 4Ω Voice Coil	Dual 4Ω Voice Coil
Voice Coil	1.5"	2"	3"	3"	3"
Magnet Size	80oz.	120oz.	135oz.	135oz.	135oz.
Master Carton	4	2	1	1	1

DIMENSIONS WDX15G1.4 WDX12G1.4 WDX6.5G1.4 WDX10G1.4 WDX8G1.4 15.51in / 39.4cm 12.78in / 32.3cm 10.86in / 27.58cm 8.76in / 22.25cm 7.22in / 18.33cm 6.84in / 17.37cm 7.94in / 20.1cm 6.15in / 15.6cm 4.60in / 11.6cm 5.94in / 15.08cm 7.20in / 18.2cm 9.15in / 23.24cm 11.06in / 28cm 13.74in / 34.8cm





SUBWOOFERS











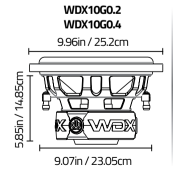
FEATURES:

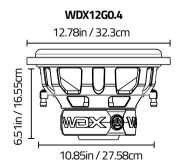
- 2" High Temperature Voice coil (WDX8G0.4)
- 2.5" High Temperature Voice coil (WDX10G0.4, WDX12G0.4)
- 4 Ohm DVC
- Reinforced Paper cone
- Double stitched foam surround
- Dual poly-cotton dampeners
- Stamped Cast Steel vented basket
- Rubber gasket trim ring
- Large Gauge compression terminals
- Protective magnet cover

		(NEW)				
SPECS	WDX8G0.2 WDX8G0.4	WDX10G0.2 WDX10G0.4	WDX12G0.4			
Structure	8" (20.3cm) Woofer	10" (25.4cm) Woofer	12"(30.4cm) Woofer			
Max power	800 Watts	1000 Watts	1200 Watts			
Nominal Power	400 Watts	500 Watts	600 Watts			
Impedance	2Ω Dual Voice Coil/ 4Ω Dual Voice Coil	2Ω Dual Voice Coil/ 4Ω Dual Voice Coil	Dual 4Ω Voice Coil			
Voice Coil	2"	2.5"	2.5"			
Magnet Size	80oz.	100oz.	100oz.			
Master Carton	2	2	2			

DIMENSIONS

WDX8G0.2 WDX8G0.4 8.76in / 22.25cm 8.76in / 22.25cm 6.90in / 17.53cm





speedseries

SUBWOOFERS







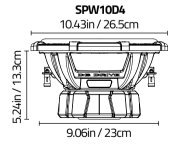


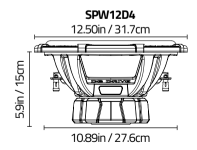


FEATURES:

- 2" (50mm) 4 Layer Voice Coil w/ KSV Former
- 64oz. Ferrite Oxide magnet
- Vac PP Sub Cone Structure with Butyl rubber Surround
- Inverted Vac PP Dome
- Anti-resonant Stamped Steel frame
- High Carbon Steel top and bottom plates
- Poly-Cotton Dampeners
- Compression Speaker Terminals

SPECS	SPW10D4	SPW12D4
Structure	10" (25.4cm) Woofer	12" (30.4cm) Woofer
Max power	1250 Watts	1250 Watts
Nominal Power	600 Watts	600 Watts
Impedance	Dual 4Ω Voice Coil	Dual 4Ω Voice Coil
Master Carton	2	2







speedseries

SHALLOW SUBWOOFERS







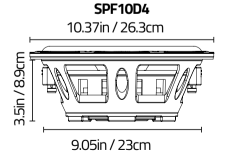


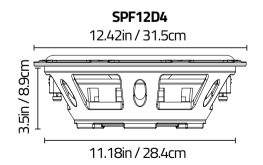


FEATURES:

- 2.5" (63mm) 4 Layer Dual 4 Ohm VC
 w/ Aluminum Former
- Ferrite Magnet
- IMPP Cone with Foam Surround
- Ultra Thin Stamped Steel Frame Design
- Blue Zinc Finished Top and Bottom Plates
- Mixed C Fiber Spider
- Heavy Gauge Spring Terminals

SPECS	SPF10D4	SPF12D4
Structure	10" (25.4cm) Woofer	12" (30.4cm) Woofer
Max power	1000 Watts	1000 Watts
Nominal Power	300 Watts	300 Watts
Impedance	Dual 4Ω Voice Coil	Dual 4Ω Voice Coil
Magnet Size	40oz.	60oz.
Master Carton	4	4







BASS • CRATE

ENCLOSURES



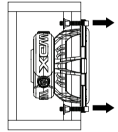


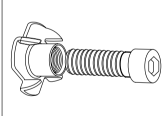






- 0.75" (19mm) MDF High Grade Construction
- Dual Layer Front Baffle 1.5" (38mm) Thick
- Counter Sunk Subwoofer Mounting T-nut Fasteners
- Plush Protective Carpet with Signature WDX Logo
- Factory tuned vent
- Protective Bar Grills
- 12 Gauge Copper Wiring
- Spring load terminals







BASS CRATE BOX SPECIFICATIONS										
SUBWOOFER	NUMBER OF SUBWOOFERS	OHM LOAD	WATTS	LENGTH, WIDTH, HEIGHT						
WDX6-3BC	3 SUBS	1Ω	1500 Watts	28in/71.1cm x 15.8in/40.1cm x 11in/27.9cm						
WDX8-2BC	2 SUBS	1Ω or 4Ω	1500 Watts	27.9in/70.8cm x 15in/38.1cm x 12in/30.4cm						
WDX8-3BC	3 SUBS	1Ω	3000 Watts	36in/91.4cm x 15.8in/40.1cm x 13in/33cm						
WDX10-2BC	2 SUBS	1Ω or 4Ω	3000 Watts	32in/81.2cm x 15in/38.1cm x 13in/33cm						
WDX12-2BC	2 SUBS	1Ω or 4Ω	3000 Watts	32in/81.2cm x 16.8in/42.6cm x 15in/38.1cm						



speedseries

BASS • CRATE enclosures

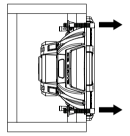


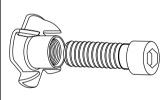












T-NUT FASTENERS

- MDF High Grade Construction
- Dual Layer Front Baffle
- Counter Sunk Subwoofer Mounting T-nut Fasteners
- Plush Protective Carpet with Signature Speed Logo
- 12 Gauge Copper Wiring
- Spring load terminals

BASS CRATE BOX SPECIFICATIONS									
SUBWOOFER	NUMBER OF SUBWOOFERS	OHM LOAD	WATTS	LENGTH, WIDTH, HEIGHT					
SPX10-2BC	2 SUBS	1Ω or 4Ω	1000 Watts	24in/60.9cm x 15in/38cm x 12in/30.4cm					
SPX12-1BC	1 SUB	4Ω	900 Watts	13.9in/35.3cm x 16.4in/41cm/ x 13in/33cm					
SPX12-2BC	2 SUBS	1Ω or 4Ω	1000 Watts	28.5in/72.3cm x 16.4in/41cm x 13.25in/33.6cm					



Recommended minimum amplifier power options from most compatible (Green) to acceptable (Orange) levels. More powerful amplifiers may be used with proper calibration.

CURWOOSER	NUMBER OF CURWOOFFRE	RECOMMENDED	RECOMMENDED	RECOMMENDED
SUBWOOFER	NUMBER OF SUBWOOFERS	AMPLIFIER OPTION 1	AMPLIFIER OPTION 2	AMPLIFIER OPTION 3
DB DRIVE WDX G5	1 CUD @ 10	WDX2000.1	WDX1500.1	SPA12.1D
WDX8G5.2 WDX8G5.4	1 SUB @ 1Ω	WDX2000.1	WDX1500.1 WDX3000.1	SPA12.1D
WDX10G5.2	2 SUBS @ 1Ω 1 SUB @ 1Ω	WDX4000.1 WDX4000.1	WDX3000.1	SPA12.1D SPA15.1D
WDX10G5.2 WDX10G5.4		WDXPR03000.1D	WDX4000.1	SPA 15.1D
WDX10G5.4 WDX12G5.2	2 SUBS @ 1Ω	WDXPR03000.1D WDXPR03000.1D	WDXPR03000.1D	3PA 15. 1U
	1 SUB @ 1Ω	WDXPR05000.1D WDXPR05000.1D	WDXPR03000.1D	
WDX12G5.4	2 SUBS @ 1Ω			
WDX15G5.2	1 SUB @ 1Ω	WDXPR03000.1D	WDX3000.1	
WDX15G5.4	2 SUBS @ 1Ω	WDXPR05000.1D	WDX4000.1	
DB DRIVE WDX G3	3 CUDS @ 40	WDVDD03000 4D	WDV2000.4	
WDX12G3.4	2 SUBS @ 1Ω	WDXPR03000.1D	WDX3000.1	
WDX12G3.4	2 SUBS @ 1Ω	WDXPR03000.1D	WDX3000.1	
DB DRIVE WDX G2	251175 0 12	IMPV4000 4	MOTO 4000 /4	SD142.4D
WDX6.5G2.4	2 SUBS @ 1Ω	WDX1000.1	MOTO1000/1	SPA12.1D
WDX8G2.4	2 SUBS @ 1Ω	WDX1500.1	M0T02000/1	SPA15.1D
WDX10G2.4	2 SUBS @ 1Ω	WDX2000.1	SPA12.1D	M0T01000/1
WDX12G2.4	2 SUBS @ 1Ω	WDX3000.1	SPA15.1D	M0T02000/1
WDX12G2.2	1 SUB @ 1Ω	WDX2000.1	SPA12.1D	M0T01000/1
WDX15G2.4	2 SUBS @ 1Ω	WDX3000.1	SPA15.1D	M0T02000/1
WDX15G2.2	1 SUB @ 1Ω	WDX4000.1	WDXPR03000.1D	SPA15.1D
DB DRIVE WDX G2F				
WDX8G2F-4	2 SUBS @ 1Ω	WDX1500.1	M0T02000/1	SPA12.1D
WDX10G2F-4	2 SUBS @ 1Ω	WDX1500.1	M0T02000/1	SPA12.1D
DB DRIVE WDX G1				
WDX6.5G1.4	2 SUBS @ 1Ω	WDX1000.1	NEO1.5Kv2	SPA12.1D
WDX8G1.4	2 SUBS @ 1Ω	WDX1500.1 NEO1.5Kv2		SPA12.1D
WDX10G1.4	2 SUBS @ 1Ω	WDX2000.1 SPA12.1D		NEO1.5Kv2
WDX12G1.4	2 SUBS @ 1Ω	WDX2000.1 SPA15.1D		
WDX15G1.4	2 SUBS @ 1Ω	WDX3000.1	SPA15.1D	
DB DRIVE WDX GO				
WDX8G0.2	2 SUBS @ 1Ω	WDX1000.1	SPA12.1D	M0T01000/1
WDX8G0.4	1 SUBS @ 2Ω	WDX1000.1	SPA12.1D	M0T01000/1
WDX10G0.2	2 SUBS @ 1Ω	WDX1500.1	SPA15.1D	M0T01000/1
WDX10G0.2	1 SUBS @ 2Ω	WDX1500.1	SPA12.1D	M0T02000/1
WDX12G0.4	2 SUBS @ 1Ω	WDX2000.1	SPA15.1D	M0T02000/1
DB DRIVE SPEED SERIES				
SPW10D4	2 SUBS @ 1Ω	WDX1500.1	SPA12.1D	M0T01000/1
SPW12D4	2 SUBS @ 1Ω	WDX1500.1	SPA12.1D	M0T01000/1
SPF10D4	2 SUBS @ 1Ω	WDX1000.1	SPA12.1D	M0T01000/1
SPF12D4	2 SUBS @ 1Ω	WDX1000.1	SPA12.1D	M0T01000/1
WDX BASS CRATE				
WDX6-3BC	3 SUBS	WDX2000.1 @ 1Ω	SPA12.1D @ 1Ω	
WDX8-2BC	2 SUBS	WDX2000.1 @ 1Ω	SPA15.1D @ 1Ω	
WDX8-3BC	3 SUBS	WDX3000.1 @ 1Ω	SPA15.1D @ 1Ω	
WDX10-2BC	2 SUBS	WDX2000.1 @ 1Ω	SPA15.1D @ 1Ω	
WDX12-2BC	2 SUBS	WDX3000.1 @ 1Ω	SPA15.1D @ 1Ω	
SPEED BASS CRATE			222 (2	
SPX10-2BC	2 SUBS	WDX1000.1 @ 1Ω	M0T01000/1 @ 1Ω	
SPX10-2BC SPX12-1BC	1 SUB	WDX1000.1 @ 1Ω WDX100.4 @ 4Ω	MOTO400/4 @ 4Ω	
SPX12-2BC	2 SUBS	WDX1500.1 @ 1Ω	M0T01000/1 @ 1Ω	

VDX-A510

10" (25.4cm) ACTIVE SUBWOOFER

FEATURES:

- Dynamic Power 900 Watts
- RMS Power 250 Watts
- Adjustable Input sensitivity
- Low Level RCA INPUTS
- Factory Radio High Level Inputs
- Selectable Audio Sensing Remote Turn On
- Variable Low-pass Filter 50Hz 150Hz
- Variable Bass Boost @ 45Hz 0-18 dB
- Active Subsonic Filter @ 20Hz
- Selectable Phase Shift 0 to 180 Degrees
- Remote Gain Control
- Multi-fault Protection Circuitry
- MOSFET Power Supply

Master Carton 3











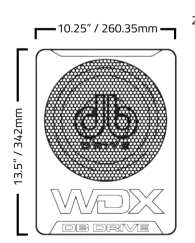


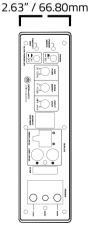


Factory Radio Compatible

Bass Remote

Low Profile







Fits Under Most Seats

- Powered 10" Sub-Woofer In Compact Size
- Fits Under Most Front Car Seats
- Giving Your Vehicle Better Sound and Bass Response





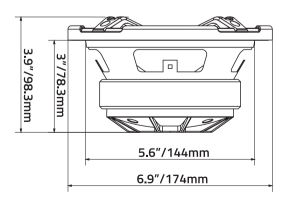


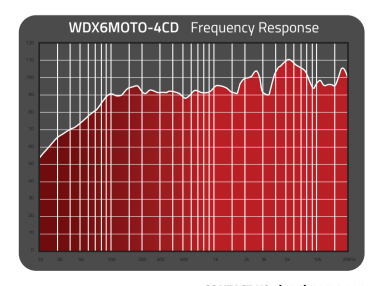




- High dispersion waveguide with 1' Aluminum compression driver
- IP51 Weather treated Cone Design
- Bi-Ribbed Treated Cloth midrange Surround
- 1.5" High Temperature Til Midrange Voice Coil
- High Energy Ferrite Oxide Magnet

SPECS	WDX6MOTO-4CD
Structure	6.5" (16.5cm) Loudspeaker
Max power	500 Watts
Nominal Power	250 Watts
Impedance	4Ω
Sensitivity	102.7dB
Frequency Response	90Hz - 18KHz
Master Carton	2









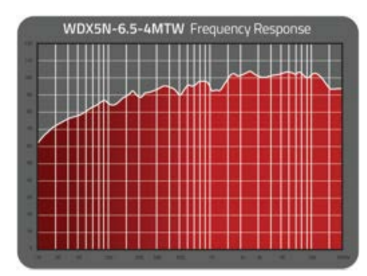




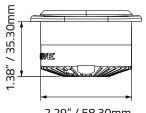




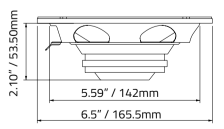
- 1" Titanium Dome Elliptical Compression Tweeter
- 6.5" high output Neo midrange
- Weather treated midrange cone
- Bi-Ribbed Treated Cloth midrange Surround
- 1.5" High Temperature Til Midrange Voice Coil
- Neodymium magnet



SPECS	WDX5N-6.5-4MTW
Structure	6.5" (16.5cm) Midrange
Tweeter Max power	300 Watts
Tweeter Nominal Power	125 Watts
Midrange Max power	400 Watts
Midrange Nominal Power	150 Watts
Impedance	4Ω Tweeter / 4Ω Midrange
Sensitivity	112dB Tweeter / 95.8dB Midrange
Frequency Response	135Hz - 20Hz
Master Carton	2











6.5" HIGH EFFICIENCY NEO PRO AUDIO COMPONENT SYSTEM













SPECS

Tweeter Max power

Midrange Max power

Frequency Response

Tweeter Nominal Power

Midrange Nominal Power

Structure

Impedance

Sensitivity



WDX5N-6.5-2MTW

6.5" (16.5cm) Midrange

300 Watts

125 Watts

400 Watts

150 Watts

 4Ω Tweeter / 4Ω Midrange

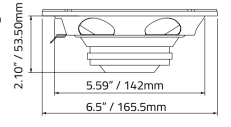
113dB Tweeter / 95.8dB Midrange

135Hz - 20Hz

- 1" Titanium Dome Elliptical Compression Tweeter
- 6.5" high output Neo midrange
- Weather treated midrange cone
- Bi-Ribbed Treated Cloth midrange Surround
- 1.5" High Temperature Til Midrange Voice Coil
- Neodymium magnet

۰ 🗀		П		Ш						П	I					Ш	I		
0	П			Т			Ī	Г		Ħ	Ī		Г		T	П	I		
0	П	П		Т				П			Į	$\overline{}$	F	7	卞	₦	4	$\overline{}$	
0			J	苁	\nearrow	\uparrow	1			brack	ľ				İ	İ	İ		
	+	11								Ш									
										Ш					T				
0										Ш					T				
0	П			\prod	Т	Т				П	T				T	П	T		
	П	П		\parallel			Τ	Π	П	П	T				T	П	Т		
0	П			⇈			T	Γ		Ħ	T		Γ		Ť	T	T		
	ĦΤ	Ť		⇈	T	T	T	T		Ť	Ť		Γ		Ť	Ť	Ī		
0	Ħ	T		⇈				Т		Ħ	Ť		Г		Ť	Ħ	Ħ		

	Master Carton
35.30mm	
1.38" / 35.3	WE COMMON
`	2.29" / 58.30mm











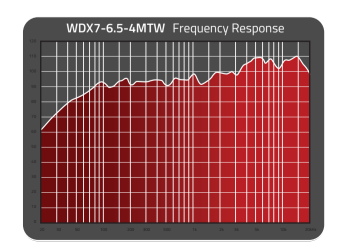




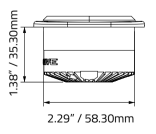


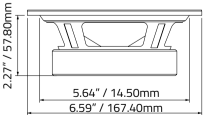


- 1" Titanium Dome Elliptical Compression Tweeter
- 6.5" high output Neo midrange
- Weather treated midrange cone
- Bi-Ribbed Treated Cloth midrange Surround
- 1.5" High Temperature Til Midrange Voice Coil
- Ferrite Oxide ceramic magnet



SPECS	WDX7-6.5-4MTW
Structure	6.5" (16.5cm) Midrange
Tweeter Max power	300 Watts
Tweeter Nominal Power	125 Watts
Midrange Max power	325 Watts
Midrange Nominal Power	200 Watts
Impedance	4Ω Tweeter / 4Ω Midrange
Sensitivity	112dB Tweeter / 91.3dB Midrange
Frequency Response	80Hz - 20Hz
Master Carton	2









6.5" PRO AUDIO COMPONENT SYSTEM









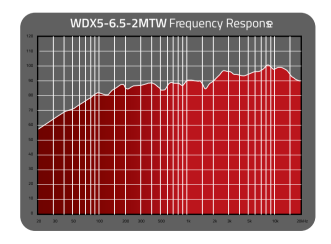




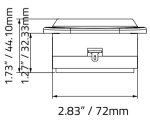


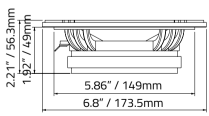


- 6.5" Shallow Mount Die-Cast Midrange
- Weather Treated Midrange Cone
- Bi-Ribbed Treated Cloth Midrange Surround
- 1.5" High Temperature Til Midrange Voice Coil
- Ferrite Oxide Ceramic Magnet



SPECS	WDX5-6.5-2MTW
Structure	6.5" (16.5cm) Midrange
Tweeter Max power	300 Watts
Tweeter Nominal Power	150 Watts
Midrange Max power	225 Watts
Midrange Nominal Power	125 Watts
Impedance	4Ω Tweeter / 4Ω Midrange
Sensitivity	107dB Tweeter / 91.3dB Midrange
Frequency Response	78Hz - 22KHz
Master Carton	4







VZX ZN-TW











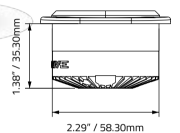
SPECS	WDX7N-TW
Voice coil	1" Pro Audio Mini Tweeter
Tweeter Max power	300 Watts
Tweeter Nominal Power	125 Watts
Impedance	4Ω Tweeter
Sensitivity	112dB
Master Carton	12

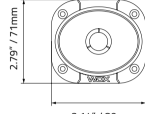


- 1" Pro Audio Mini Tweeter
- High output Titanium dome
- Wide Dispersion Elliptical Waveguide
- Neodymium magnet
- 6 db high pass filter included
- Includes 1- Pair Tweeters







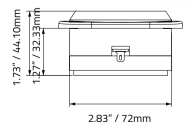


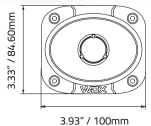
3.14" / 80mm











VDX 5-TW

- 1" Pro Audio Tweeter
- High output dome
- Wide Dispersion Elliptical Waveguide
- 6 db high pass filter included
- Includes 1- Pair Tweeters





SPECS	WDX5-TW
Voice coil	1" Pro Audio Tweeter
Tweeter Max power	300 Watts
Tweeter Nominal Power	150 Watts
Impedance	4Ω Tweeter
Sensitivity	107dB
Master Carton	12



WDX6MOTO-CD

6.5" 2 Way Loudspeaker









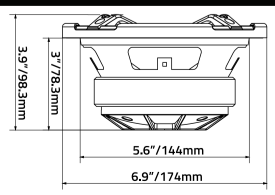


SPECS	WDX6MOTO-CD
Structure	6.5" (16.5cm) Loudspeaker
Max power	500 Watts
Nominal Power	250 Watts
Impedance	4Ω
Sensitivity	103.5dB
Frequency Response	90Hz - 18KHz
Master Carton	4

FEATURES:

- 1" Aluminum Compression Style Tweeter
- Element Rated Cone Design
- Bi-Ribbed Treated Cloth Surround
- 1.5" High Output Til Midrange Voice
- Protective Grill Included





W□X69MOTO-CD

6x9" 2 Way Loudspeaker W/Backloaded Compression Driver



FEATURES:

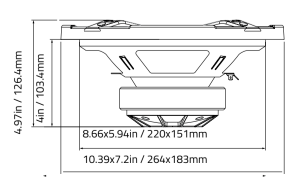
- 1" Aluminum Compression Style Tweeter
- Element Rated Cone Design
- Bi-Ribbed Treated Cloth Surround
- 1.5" High Output Til Midrange Voice
- Protective Grill Included





SPECS	WDX69MOTO-CD
Structure	6x9" (15.2x22.8cm) Loudspeaker
Max power	650 Watts
Nominal Power	325 Watts
Impedance	4Ω
Sensitivity	101.3dB
Frequency Response	75Hz - 18KHz
Master Carton	2











SERIES

W⊃X46MOTO-G2

FEATURES:

- Weather Resistant Speaker
- High Efficiency Loudspeaker
- Ultra Light Weight Treated Cone
- High Reaction Ribbed Treated Surround
- High Temperature Voice Coil
- 1.25" (28mm) Aluminum Dome Component Grade Tweeter with Rear Resonance Chamber
- Radial Voice Coil Venting
- Low Profile Tweeter
- Protective Grills Included







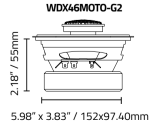








SPECS	WDX46MOTO-G2	WDX6MOTO-G2	WDX8MOTO-G2
Structure	4x6" (102 x 155mm) Loudspeaker	6.5" (165mm) Loudspeaker	8" (203mm) Loudspeaker
Max power	150 Watts	400 Watts	550 Watts
Nominal Power	55 Watts	175 Watts	275 Watts
Impedance	4Ω	4Ω	4Ω
Sensitivity	89.6dB	103.5dB	103.5dB
Frequency Response	82Hz - 21KHz	80Hz - 21KHz	75Hz - 21KHz
Master Carton	8	4	2



WDX6MOTO-G2



OTOM8XGW A

SERIES

FEATURES

- High efficiency loudspeaker
- Ultra light weight treated cone
- High reaction ribbed treated surround
- 1" (25mm) high temperature voice coil
- Steel Stamped Basket
- 1.25" (28mm) aluminum dome tweeter with resonance chamber















SPECS	WDX6MOTO	WDX8MOTO	WDX69MOTO
Structure	6.5" (16.5cm) Speaker	8" (20.3cm) Speaker	6x9"(15.2cm x 22.8cm) Speaker
Max power	350 Watts	500 Watts	500 Watts
Nominal Power	150 Watts	250 Watts	250 Watts
Frequency Response	80Hz - 21KHz	75Hz - 21KHz	70Hz - 21KHz
Master Carton	4	2	2



Dimensions	Mounting Depth	Cutout Diameter
WDX6MOTO	2.56" / 65mm	5.63" / 144mm
WDX8MOTO	2.9" / 75mm	7.12" / 181mm
WDX69MOTO	2.81" / 75mm	6.02" x 8.77" / 153mm x 223mm



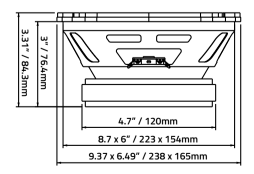
DIE - CAST BASKET

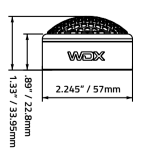
- High efficiency component system
- 6 x 9" Component loudspeakers
- Ultra light weight treated cone
- Hight reaction ribbed treated cloth surround
- 1.5" High temperature voice coil
- Stamped steel basket
- Radial voice coil benting
- Protective grill included
- Multi-mount tweeter flange
- 12dB Passive crossover network
- 1.25" Aluminum dome tweeter with resonance chamber

	69	C- (32
--	----	-------------	-----------

High Efficiency Component System

SPECS	WDX69C-G2
Structure	6x9" Component
Max power	600 Watts
Nominal Power	300 Watts
Impedance	4Ω
Sensitivity	103.7dB
Frequency Response	75Hz - 21KHz
Master Carton	2













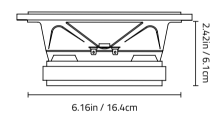


- High Efficiency Component System
- 6.5"(16.5cm) Component Loudspeakers
- Ultra Light Weight Paper Cone
- High Reaction Ribbed Surround
- 1"(25mm) High Temperature Voice Coil
- Die-Cast Aluminum Anti Resonance Basket
- 1.25"(28mm) Aluminum Dome Tweeter with Resonance Chamber
- Multi-Mount Tweeter Flange
- 12dB Passive Crossover Network
- Protective Grills Included



SPECS	WDX65C	
Structure	6.5" (16.5cm) Component	
Max power	500 Watts	
Nominal Power	250 Watts	
Impedance	4Ω	
Sensitivity	103.5dB	
Frequency Response	80Hz - 21KHz	
Master Carton	2	

DIMENSIONS



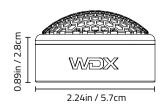


W□X1TW-MOTO

High Efficiency Component Tweeters







DIMENSIONS

FEATURES	WDX1TW-MOTO
Structure	1.25" (2.8cm) Component Tweeters
Max power	225 Watts
Nominal Power	150 Watts
Impedance	4Ω
Sensitivity	101.4dB
Frequency Response	4KHz - 22.5KHz
Master Carton	30

- 1.25" (28mm) High Efficiency Component Tweeters
- Silk Surround with Aluminum Dome
- Neo Magnet with Rear Resonance Chamber
- Surface and Flush mount application Hardware included
- 6db Passive Crossover Included
- Designed for High Output
- 1 Pair







- 6.5" Component Speakers
- High-Efficiency 2-way Loudspeaker
- Ultra-Light Weight Paper Cone
- High Reaction Cloth Ribbed Surround
- 1.5" High-Temperature Voice Coil
- Stamped Steel Basket
- Plug & Play Harness Included



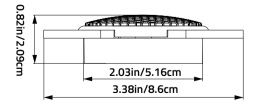


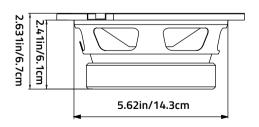




SPECS	WDX65C-JP
Structure	6.5" (16.5cm) Component
Max power	500 Watts
Nominal Power	250 Watts
Impedance	4Ω
Sensitivity	93.9dB
Frequency Response	80Hz - 21KHz
Master Carton	4











0.82in/20.99cm

2.03in/5.16cm 3.38in/8.6cm

FEATURES

- ■1.25" Aluminum Dome
- Neodymium Magnet
- High Sensitivity
- Rear resonance chamber
- Passive crossover included
- Plug and Play Harness







SPECS	WDX1TW-JP
Structure	1.25" Component Tweeters
Max power	225 Watts
Nominal Power	150 Watts
Impedance	4Ω
Sensitivity	101.4dB
Frequency Response	4KHz - 22.5KHz
Master Carton	4





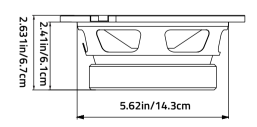
6.5" 2-Way Loudspeakers

High Output

SPECS	WDX65-JP
Structure	6.5" (16.5cm) Loudspeaker
Max power	350 Watts
Nominal Power	150 Watts
Impedance	4Ω
Sensitivity	95.8dB
Frequency Response	80Hz - 21KHz
Master Carton	4

FEATURES

- 6.5" 2-Way Loudspeaker
- High-Efficiency 2-way Loudspeaker
- Ultra-Light Weight Paper Cone
- High Reaction Cloth Ribbed Surround
- 1.5" High-Temperature Voice Coil
- Stamped Steel Basket
- Plug & Play Harness Included





PERFORMANCE





4" Component Midrange



FEATURES

- IP51 Treated Cone with cloth surround
- 1" KSV Voice Coil
- Neodymium Magnet
- Stamped Steel Basket
- OEM Fit Design
- Plug & Play Harness

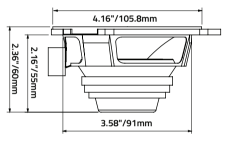






Structure	4" (10.16cm) Midrange
Max power	300 Watts
Nominal Power	175 Watts
Impedance	4Ω
Sensitivity	89.7dB
Frequency Response	100Hz - 11KHz
Master Carton	10

WDX4MR-JP







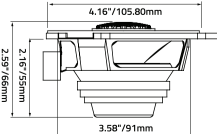
- 20mm Aluminum Dome
- IP51 Treated Cone with cloth surround
- 1" KSV Voice Coil
- Neodymium Magnet
- Stamped Steel Basket
- OEM Fit Design
- Plug & Play Harness



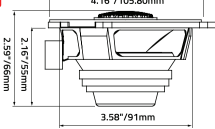








SPECS	WDX4-JP
Structure	4" (10.16cm) Midrange
Max power	325 Watts
Nominal Power	200 Watts
Impedance	4Ω
Sensitivity	94.3dB
Frequency Response	100Hz - 19KHz
Master Carton	10





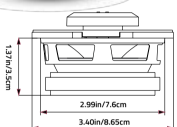




3.5" 2-Way Loudspeakers

SPECS	WDX35-JP
Structure	3.5" (2.54cm) Loudspeaker
Max power	120 Watts
Nominal Power	35 Watts
Impedance	4Ω
Sensitivity	85.6dB
Frequency Response	120Hz - 20KHz
Master Carton	20

- High Efficiency 2-Way Loudspeaker
- Ultra-Light Weight Paper Cone
- High Reaction Cloth Surround
- .75" High-Temperature Voice Coil
- Stamped Steel Basket
- Plug & Play Harness Included









WDX35MR-JP

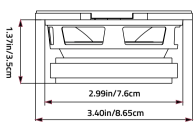
3.5" Midrange Loudspeakers



SPECS	WDX35MR-JP
Structure	3.5" (8.89cm) Midrange
Max power	110 Watts
Nominal Power	30 Watts
Impedance	4Ω
Sensitivity	88.8dB
Frequency Response	120Hz - 20KHz
Master Carton	20

FEATURES

- 3.5" 2-Way Loudspeaker
- High Efficiency 2-Way Loudspeaker
- Ultra-Light Weight Paper Cone
- High Reaction Cloth Surround
- .75" High-Temperature Voice Coil
- Stamped Steel Basket
- Plug & Play Harness Included











platinumseries

LOUDSPEAKERS



SPECS	PTS65C
Structure	6.5" (16.5cm) Component
Max power	325 Watts
Nominal Power	110 Watts
Impedance	2Ω
Sensitivity	93dB
Frequency Response	40Hz - 22KHz
Master Carton	4

SPEAKER:

- Rubber Surround
- Carbon Graphite Injection PP Cone
- 1.20"(30.48mm) Voice Coil
- Ferrite Oxide Magnet

TWEETER:

- 0.75" (19mm) Silk Dome Tweeter
- Neodymium Magnet









platinumseries

LOUDSPEAKERS



FEATURES:

- Neodymium Magnet
- Rubber Surround
- Carbon Graphite Injection PP Cone
- 1" (25mm) Voice Coil
- Ferrite Oxide Magnet













SPECS	PTS46	PTS57	PTS65	PTS69	
Structure	4x6" (10.1cm x 15.2cm) Speaker	5x7" (12.7cm x 17.7cm) Speaker	6.5" (16.5cm) Speaker	6x9" (15.2cm x 22.8cm) Speaker	
Max power	180 Watts	300 Watts	300 Watts	350 Watts	
Nominal Power	65 Watts	100 Watts	100 Watts	125 Watts	
Impedance	2Ω	2Ω	2Ω	2Ω	
Frequency Response	40Hz - 22KHz	40Hz - 22KHz	35Hz - 22KHz	35Hz - 23KHz	
Master Carton	10	4	4	4	

speedseries

SPEAKERS





FEATURES

SPEAKER:

- Injection Polypropylene Cone
 - Rubber Surround
- 1"(25mm) Voice Coil DiameterFerrite Oxide Magnet

TWEETER:

- 1/2"(13mm) PEI Dome
 - Neodymium Magnet



S69P 4-Way Speaker





S1T Aluminum Tweeter



S3T Aluminum Tweeter









S4.0 2-Way Speaker





S46 2-Way Speaker



40Hz - 20KHz

Frequency Response



		· ·					
SPECS	S1T		S3T	S3.5	54.0		S46
Structure	1"(2.5cm) Tweeter	1.25"(2	.8cm) Tweeter	3.5" (8.89cm) Speaker	4" (10.1cm) Speaker	4x6"	(10.1cm x 15.2cm) Speaker
Max power	350 Watts	22	25 Watts	150 Watts	160 Watts		160 Watts
Nominal Power	75 Watts	15	0 Watts	40 Watts	55 Watts		55 Watts
Frequency Response	3.5KHz - 20KHz	4KHz - 22.5KHz		50Hz - 20KHz	45Hz - 20KHz		40Hz - 20KHz
Master Carton	24		50	12	10		12
SPECS	S5.25			S57	S65		S65P
Structure	5.25" (13.3cm) Sp	eaker	5x7" (127d	cm x 17.7cm) Speaker	6.5" (16.5cm) Spea	aker	6.5" (16.5cm) Speaker
Max power	275 Watts			300 Watts	300 Watts		350 Watts
Nominal Power	55 Watts			65 Watts	65 Watts		75 Watts

30Hz - 20KHz

Master Carton	8		6	
SPECS	S69		S69P	
Structure	6x9" (15.2cm x 22.8cm) Speaker		6x9" (15.2cm x 22.8cm) Speaker	
Max power	450 Watts		600 Watts	
Nominal Power	125 Watts		250 Watts	
Frequency Response	35Hz - 21KHz		35Hz - 21KHz	
Master Carton	4		4	



40Hz - 20KHz

40Hz - 20KHz

S160v2

6.5" (16.5cm) DUAL CONE LOUDSPEAKERS







- Features:
- Dual Paper Cone
- Stamped Steel Basket
- Ferric Oxide Magnet
- Cloth Surround
- Grill included



SPECS	S1 60v2
Structure	6.5" (16.5cm) Dual Cone Speaker
Max power	130 Watts
Nominal Power	40 Watts
Impedance	4Ω
Sensitivity	89dB
Frequency Response	70Hz - 18KHz
Master Carton	10



FEATURES:

- Heavy Gauge Steel Stamped Basket
- Aluminum Voice Coil
- Butyl Rubber Surround
- TSD Coated Pressed Paper Cone
- Custom Embossed Grill Included

WEETER

• 25mm. PEI Dome Tweeter

CROSSOVER

 12dB per Octave Passive X-Over Network





S165Cv2

6.5" (16.5cm) COMPONENT

FEATURES	S1 65Cv2
Structure	6.5" (16.5cm) Component
Max power	250 Watts
Nominal Power	65 Watts
Impedance	4Ω
Sensitivity	92dB
Frequency Response	40Hz - 20KHz
Master Carton	6















BASS ENHANCERS

FEATURES:

- 2 Channel Digital Bass Restoration
- Parametric Bass Equalization
- Variable Center Frequency Control
- Selectable PFM Subsonic Filter Switch
- Selectable Balanced/ Non-Balanced RCA inputs
- Selectable Ground Isolation Switch
- Internal Selectable Output Gain Limiter
- PWM Power Supply
- Illuminated Logo
- Dash Mount Remote Control Included

SPECIFICATIONS:

- Maximum Input Level: 15V RMS
- Maximum Output Level: 13.5V Peak
- Frequency Response: 10Hz 100KHz; +/- 1dB
- Total Harmonic Distortion: 0.003%
- Signal To Noise Ratio: 130 dB
- Balanced Input Noise Rejection: > 60 db
- Input Impedance: 10K Ohms
- Output Impedance: 150 Ohms
- Power Supply: High Headroom PWM
- Power Draw: 150 mA
- Recommended Fuse Rating: 1 Amp









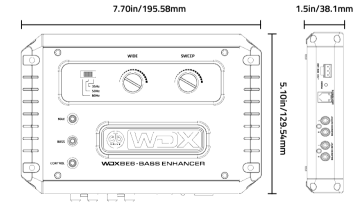














FEATURES:

- Remote Bass Control Included
- Front & Rear High-Pass Crossover 18dB/Octave,
 Variable Frequency 35-400Hz, 20x Multiplier Option
- Sub Low-Pass Crossover
- Double Sided PCP Board
- Three Stereo Outputs 5Vms
- Output Level : 8 volts max
- Two Stereo Inputs with Parallel Input Option
- Frequency Response : 10Hz 50KHz 3dB
- THD : 0.0015%

E73X 3-WAY ELECTRONIC CROSSOVER









E6 EQ7

7 BAND PARAMETRIC EQUALIZER



FEATURES:

- Active gain Equalizer with adjustable input sensitivity
- Master volume control with up to 7 Volts RMS of output
- Individual left and right sensitivity controls
- Seven band parametric equalizer with 12dB Boost
- Specific bandwidth for each band plus high frequency shelving
- On-board 30V bipolar switching power supply
- Subwoofer level control
- Subwoofer frequency adjustable
- Input CD select switch
- Night Illumination Design



Master Carton 10

SPEQ7

7 BAND GRAPHIC EQUALIZER



FEATURES:

- 7 Band graphic equalizer
- 8 Volt line driver
- Rear panel auxiliary 2 channel RCA inputs with adjustable input gain
- Rear panel Front/Rear/Subwoofer RCA outputs
- Variable volume level control
- Variable subwoofer level control
- Adjustable fader control
- Selectable 12dB Low-pass crossover (60Hz or 90Hz)
- Dual illumination (Amber / Blue)



Master Carton 10

DUAL ILLUMINATION





EQUALIZERS

E7 EQ77 BAND EQUALIZER



FEATURES

- 7-band parametric equalizer with built in subwoofer x-over
- Seven Parametric Equalization Bands (50Hz, 125Hz, 315Hz, 750Hz, 2.2kHz, 6KHz and 16kHz)
- Variable Subwoofer Output with Built-in 18dB per Octave selectable at 60Hz or 90Hz
- Three stereo RCA outputs: front, rear, and subwoofer
- Volume Gain with up to 8 Volts of Output
- Auxiliary stereo RCA input on rear as well as a MP3 input on the front panel
- Variable subwoofer output control
- Master volume
- RCA configuration
- Illuminated Controls



SPEQP

4 BAND PARAMETRIC EQUALIZER



FEATURES:

- Four Bands of Adjustable Parametric Stereo Equalization
- Volume Gain with up to 8 Volts of Output
- Variable Subwoofer Output Control
- Main AUX Input Selector
- Left and Right AUX Input Sensitivity Controls
- Gold Plated RCA Input Connectors
- Auxiliary stereo RCA input on rear as well as a MP3 input on the front panel
- Master volume
- RCA configuration
- Illuminated Controls
- Balanced RCA Inputs



Master Carton 20

SPEQ

5 BAND EQUALIZER



FEATURES:

- Five Bands of Stereo Equalization: 45Hz, 100Hz, 700Hz, 2kHz, & 15kHz
- Volume Gain with up to 8 Volts of Output
- Variable Subwoofer Output Control with Frequency Bandwidth Adjustment
- Main AUX Input Selector
- Left and Right AUX Input Sensitivity Controls
- Gold Plated RCA Input Connectors

Master Carton 20

SPEQ10BE

5 BAND PARAMETRIC EQUALIZER



FEATURES:

- 5 Band Parametric Equalization
- (Sub-Low-Mid-Mid/High-High)
- Volume Gain with up to 8.5 Volts of Output
- Master Level Control
- Front and Rear Fader Control
- Subwoofer Output Level Control
- Adjustable Input Gains
- Battery Voltage Gauge
- Bass Enhancement Digital
- Processor with Level Control
- Aux RCA Rear Input
- 3.5mm Front Panel Aux Input
- Selectable 60Hz or 80Hz Low Pass Active Crossover
- Blue Illumination

Master Carton

NEO

CAPACITORS







COMPACT

Master Carton

8

NEOCAP5

5 FARAD DIGITAL CAPACITOR

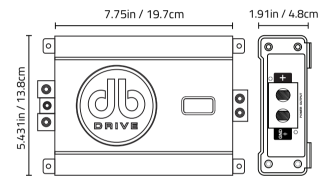


- 12-24 Volts DC
- Low E.S.R.
- Digital DC Volt Meter
- 0/4 Gauge Power Wire Inputs
- 0/4 Gauge Power Wire Outputs
- Increased Dynamic Sound Range of your amplifiers

COMPACT

- Reduces DC Voltage Spikes on your Vehicles
- Compact Size

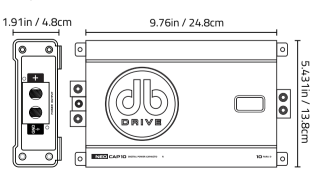
Master Carton 8



NEO CAP10

10 FARAD DIGITAL CAPACITOR FEATURES:

- 12-24 Volts DC
- Low E.S.R.
- Digital DC Volt Meter
- 0/4 Gauge Power Wire Inputs
- 0/4 Gauge Power Wire Outputs
- Increased Dynamic Sound Range of your amplifiers
- Reduces DC Voltage Spikes on your Vehicles
- Compact Size











TWEETERS



SPECS	WDX2NB	
Voice Coil Size	1" (25.4 mm)	
Max power	300 Watts	
Nominal Power	150 Watts	
Impedance	4Ω	
Sensitivity	105 dB	
Sold As	Pair	
Master Carton	12	

WDX 2NB

1" HIGH OUTPUT PRO AUDIO NEO TWEETER





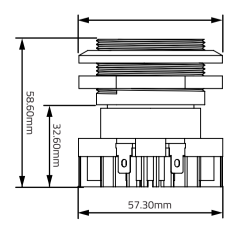


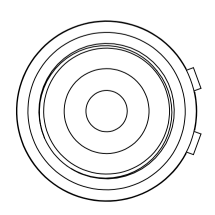


FEATURES:

- 1" High Output Pro audio NEO Tweeter
- Diaphragm Material: PEI
- Neodymium Magnet
- Ultra Shallow Mounting Design
- Aluminum Die-Cast Waveguide Construction
- Designed for Extreme SPL Output

DIMENSIONS





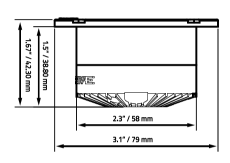
TWEETERS

FEATURES:

- 1.25" (31.75mm) Voice Coil
- Diaphragm Material: Titanium
- Neodymium Magnet
- Fully Replaceable Tweeter Diaphragm
- Ultra Shallow Mounting design
- Aluminum Die-cast Waveguide Construction
- Includes 6dB Per Octave Crossover

SOLD AS PAIR ULTRA SHALLOW MOUNT DESIGN

DIMENSIONS









SPECS	WDX1NTW	
Voice Coil Size	1.25" (31.75 mm)	
Max power	300 Watts	
Nominal Power	125 Watts	
Impedance	4Ω	
Sensitivity	104 dB	
Sold As	Pair	
Master Carton	12	
WDX1NTW RC	RECONE FOR WDX1NTW	

WDX 1.5NTW

1.5" HIGH OUTPUT NEO TWEETER

FEATURES:

- 1.5" (38.1mm) Voice Coil
- Phenolic Diaphragm
- Neodymium Magnet
- High Sensitivity
- Fully Replaceable Tweeter Diaphragm
- Aluminum Die-Cast Waveguide Construction
- Designed for Wide Dispersion Applications





55mm/2.17"





SPECS	WDX1.5NTW	
Voice Coil Size	1.5" (38 mm)	
Max power	350 Watts	
Nominal Power	125 Watts	
Impedance	8Ω	
Sensitivity	106 dB	
Sold As	Single	
Master Carton	24	

WDX1.5NTW RC RECONE FOR WDX1.5NTW





TWEETERS

P7TW3D

1.5" PRO AUDIO TWEETER



SPECS	P7TW 3D
Voice Coil Size	1.5" (38mm)
Max power	350 Watts
Nominal Power	170 Watts
Impedance	4Ω
Sensitivity	103dB
Sold As	Pair
Master Carton	12

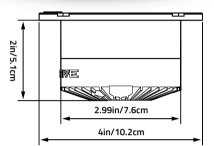
REPLACEMENT DIAPHRAM





FEATURES:

- High Efficiency Titanium diaphragm
- Integrated 6db Passive High Pass Crossover
- Fully Replaceable Tweeter Diaphragm
- Dispersion Ready Mesh Protective Grill
- Direct Connect Speaker Terminals
- Die-cast Aluminum Construction
- Shallow 2" (50mm) Mounting Depth
- 1 Pair



INTEGRATED **HIGH PASS** CROSSOVER

TITANIUM **DIAPHRAGM**

P9TW 3D

PQ7RC

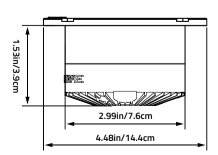
1.5" PRO AUDIO TWEETER

FEATURES:

- High Efficiency Titanium diaphragm
- Integrated 6db Passive High Pass Crossover
- Fully Replaceable Tweeter Diaphragm
- Dispersion Ready Mesh Protective Grill
- Direct Connect Speaker Terminals
- Die-cast Aluminum Construction
- Shallow 2" (50mm) Mounting Depth
- 1 Pair

SPECS	P9TW 3D
Voice Coil Size	1.5" (38mm)
Max power	375 Watts
Nominal Power	175 Watts
Impedance	4Ω
Sensitivity	104dB
Magnet Size	6 oz.
Sold As	Pair
Master Carton	12
PQ9RC REPLACEMENT DIAPHRAM	







INTEGRATED **HIGH PASS CROSSOVER**

TITANIUM **DIAPHRAGM**

Elite PRO**AUDIO**

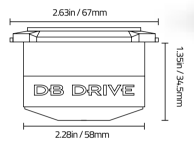
TWEETERS

P7TW 3M

1.75" PRO AUDIO TWEETER













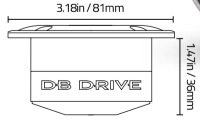
P7TW3MRC REPLACEMENT DIAPHRAM

P9TW 3M

1.75" PRO AUDIO TWEETER



DIMENSIONS





Dispersion Ready Mesh Protective Grill





SPECS	P9TW 3M
Voice Coil Size	1.75" (44.45mm)
Max power	320 Watts
Nominal Power	130 Watts
Impedance	4Ω
Sensitivity	105dB
Magnet Size	6 oz.
Sold As	Pair
Master Carton	12







P5TW 1D











P5TW 4D



DB Drive ProAudio tweeters are extremely efficient high frequency loud speakers. They are highly recommended in audio systems designed for vehicle street parties. Pro Audio tweeters offer controlled high frequency dispersion which is ideal for high volume output. If you like it loud, go Pro Audio.

SPECS	P5TW 1D	P5TW 3D	P5TW 4D
Voice Coil Size	1" (25mm) Voice Coil	1" (25mm) Voice Coil	1.75" (44mm) Voice Coil
Max power	300 Watts	300 Watts	300 Watts
Nominal Power	150 Watts	150 Watts	170 Watts
Sensitivity	101 d B	101 d B	103 d B
Impedance	4Ω	4Ω	4Ω
Magnet Size	8 oz.	5.4 oz.	11.6 oz.
Sold As	Single	Pair	Single
Master Carton	18	12	8
REPLACEMENT DIAPHRAM	PQ1RC		PQ4RC



DB Drive ProAudio tweeters are extremely efficient high frequency loud speakers. They are highly recommended in audio systems designed for vehicle street parties. Pro Audio tweeters offer controlled high frequency dispersion which is ideal for high volume output. If you like it loud, go Pro Audio.

SPECS	P5TW 5D	P5TW 7D	P5TW 8D
Voice Coil Size	1.75" (44mm) Voice Coil	1" (25mm) Voice Coil	1" (25mm) Voice Coil
Max power	300 Watts	350 Watts	300 Watts
Nominal Power	100 Watts	150 Watts	150 Watts
Sensitivity	101 d B	101 d B	101 d B
Impedance	4Ω	4Ω	4Ω
Magnet Size	11.6 oz.	5.4 oz.	5.4 oz.
Sold As	Single	Pair	Pair
Master Carton	24	12	12



TWEETERS

P5TW 8D-ST



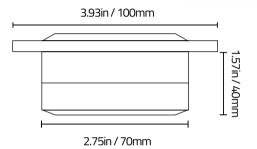
FEATURES:

- Aluminum Diaphragm Material
- 1" Voice Coil Diameter
- Integrated 6dB Crossover
- 5.4oz Magnet





DIMENS	.IUVIC
DIMENS	11011115







SPECS	P5TW8D-ST
Voice Coil Size	1" (25mm) Voice Coil
Max power	350 Watts
Nominal Power	150 Watts
Impedance	4Ω
Sensitivity	103.3dB
Frequency Response	1.8KHz - 20KHz
Sold As	Pair
Master Carton	12

PRO**AUDIO**

HORN & COMPRESSION DRIVERS

DE DRIVE

P7CDT1.0





DIMENSIONS



3.58in / 90.33mm



FEATURES:

- Bi-radial Horn Tweeter Design
- Extended Frequency Response
 - High Efficiency
 - Wide Dispersion Horn Lens

P7CDT1.0
Pro Audio Horn & Driver
200 Watts
100 Watts
Ω8
108dB
10 oz.
6

P7CDT1.ORC REPLACEMENT DIAPHRAM

HORN & COMPRESSION DRIVERS









PLASTIC HORN

PBRH3

Dimensions

PBRH6

PBRH5

PBRH3

PBRH5

Length

6.1in / 155mm

5.98in / 152mm

3.66in / 93mm

Height

5.9in / 149mm

2.75in / 70mm

2in / 51mm

PBRH6

Master Carton

12

18

40

FEATURES:

- Bi-radial Proprietary Horn Design
 Rigid Plastic polymer Wide Dispersion
 Machined Metal Thread Inserts for maximum
 Strength and reliability
 - 1 3/8"(35mm) 18 TPI Universal fit
 - 1 Piece per box

PRO**AUDIO**

Width

6.1in / 155mm

5.98in / 152mm

3.66in / 93mm

COMPRESSION DRIVERS



* Image of Compression Driver with Horn

Horns Sold Separately



SPECS	P7CDT1.4	P7CDT1.75
Voice Coil Size	1.4" (35.5mm) Voice Coil	1.75" (44mm) Voice Coil
Max power	300 Watts	500 Watts
Nominal Power	125 Watts	150 Watts
Impedance	Ω8	Ω8
Sensitivity	102dB	104dB
Magnet Size	16.5 oz.	22 oz.
Master Carton	12	6

REPLACEMENT	P7CDT1.4RC	P7CDT1.75RC
DIAPHRAM	P/CDI 1.4RC	P/CDI I./SRC



FEATURES:

- 3" (75mm) Voice Coil
- 1.4" Exit Throat
- Titanium Diaphragm
- Phenolic Diaphragm (P9TW3NPH)
 Radial Neodymium Magnet Assembly
- High Sensitivity

- Uses 2" 4 Bolt to secure to P9TWSH or P9TWSL Aluminum Waveguide (sold seperately)
- Designed for wide dispersion high frequency applications





SPECS	P9TW2NCD	P9TW3NCD	P9TW3NPH
Voice Coil Size	3" (75mm) Voice Coil	3" (75mm) Voice Coil	3" (75mm) Voice Coil
Max power	250 Watts	350 Watts	350 Watts
Nominal Power	85 Watts	100 Watts	100 Watts
Impedance	Ω8	8Ω	8Ω
Sensitivity	112dB	110dB	110dB
Master Carton	4	4	4

REPLACEMENT	P9TW2NCD RC	P9TW3NCD RC	P9TW3NPH RC
ΠΙΔΡΗΡΑΜ	P91W2NCD RC	PSTW5NCD RC	PSI WSNPH RC





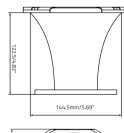


Elite PROAUDIO

Cast Aluminum 45 x 45 | Conical Waveguide Horns

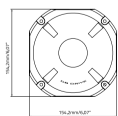
FEATURES:

- 2" Cast Aluminum 45 x 45 Conical Waveguide Horn
- 4 Bolt Mounting
- Enhanced for Mid to High Frequency Reproduction



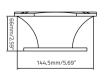
P9TWLH

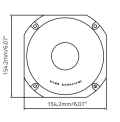
LONG



P9TWSH

SHORT









	To company
 SPECS	P9TWLH

SPECS	P9TWLH	P9TWSH
Throat Diameter	2" (50.8mm)	2" (50.8mm)
Frequency Capacity	600Hz	800Hz
Master Carton	12	12

9 SERIES MID-BASS























	22	22	22	22
SPECIFICATIONS	WDX9MB10	WDX9MB10-8	WDX9MB12	WDX9MB12-8
Application	10" MID - BASS SPEAKER	10" MID - BASS SPEAKER	12" MID - BASS SPEAKER	12" MID - BASS SPEAKER
Nominal Basket Size	10.3" (262 mm)	10.3" (262 mm)	12.4" (315 mm)	12.4" (315 mm)
Mounting Depth	4.3" (109.5 mm)	4.3" (109.5 mm)	4.7" (119.5 mm)	4.7" (119.5 mm)
Nominal Impedence	4Ω	8Ω	4Ω	8Ω
RMS Watts	300 W	300 W	400 W	400 W
Music Program Watts	500 W	500 W	600 W	600 W
Voice Coil Diameter	2.5" / 63.5 mm			
Cone Material	Paper	Paper	Paper	Paper
Cone Edge	Cloth	Cloth	Cloth	Cloth
Basket Type	Die Cast	Die Cast	Die Cast	Die Cast
Sensitivity @ 1W/1M	106.1	106.1	106.1	106.1
Resonant Frequency (fs)	57.1 Hz	55.7 Hz	37.7 Hz	38.8Hz
DC resistance (Re)	3.2 Ω	5.9 Ω	3.2 Ω	5.9 Ω
Mechanical Q (QMS)	13.06	6.57	8.89	4.48
Electromagnetic Q (QES)	0.39	0.47	0.28	0.35
Total Q (QTS)	0.38	0.43	0.27	0.32
Compliance Volume (Vas)	31.2 ltr	40.0 ltr	92.6 ltr	114.1 ltr
Mech Compliance of Suspenion (CMS)	0.19 mm/N	0.24 mm/N	0.22 mm/N	0.28 mm/N
BL Product (BL)	11.1 N/A	12.3 N/A	14.6 N/A	15.8 N/A
Diaphram Mass inc. Airload (Mms)	41.8 grams	34.4 grams	79.7 grams	60.9 grams
Recone kit part number	WDX9MB10-RC	WDX9MB10-8RC	WDX9MB12-RC	WDX9MB12-8RC









SPECIFICATIONS	WDX8MR6N
Application	6.5" MID - RANGE SPEAKER
Nominal Basket Size	6.5" (164.50 mm)
Mounting Depth	2.5" (64.10 mm)
Nominal Impedence	4Ω
RMS Watts	250 W
Music Program Watts	500 W
Voice Coil Diameter	2.5" / 63.5 mm
Cone Material	Paper
Cone Edge	Cloth
Basket Type	Die Cast
Sensitivity @ 1W/1M	92.2
Resonant Frequency (fs)	65.2 Hz
DC resistance (Re)	3.2
Mechanical Q (QMS)	7.43
Electromagnetic Q (QES)	0.38
Total Q (QTS)	0.37
Compliance Volume (Vas)	15.0 ltr
Mech Compliance of Suspenion (CMS)	0.61 mm/N
BL Product (BL)	5.8 N/A
Diaphram Mass inc. Airload (Mms)	9.8 grams
Recone kit part number	WDX8MR6N-RC



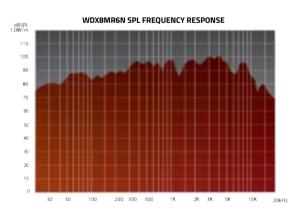




































				
SPECIFICATIONS	WDX8MB6	WDX8MB6-8	WDX8MB8	WDX8MB8-8
Application	6.5" MID - BASS	6.5" MID - BASS	8" MID - BASS	8" MID - BASS
Nominal Basket Size	6.59" (167.40 mm)	6.59" (167.40 mm)	8.2" (209 mm)	8.2" (209 mm)
Mounting Depth	2.57" (65.40 mm)	2.57" (65.40 mm)	3.18" (81 mm)	3.18" (81 mm)
Nominal Impedence	4Ω	Ω8	4Ω	Ω8
RMS Watts	250 W	250 W	300 W	300 W
Music Program Watts	400W	400W	500W	500W
Voice Coil Diameter	1.5" / 38.1 mm	1.5" / 38.1 mm	1.5" / 38.1 mm	1.5" / 38.1 mm
Cone Material	Paper	Paper	Paper	Paper
Cone Edge	Cloth	Cloth	Cloth	Cloth
Basket Type	Stamped Steel	Stamped Steel	Stamped Steel	Stamped Steel
Sensitivity @ 1W/1M	99.2	99.2	99.7	99.7
Resonant Frequency (fs)	99.3 Hz	92.7 Hz	70.2 Hz	71.8 Hz
DC resistance (Re)	3.2 Ω	5.8 Ω	3.2 Ω	5.8 Ω
Mechanical Q (QMS)	10	4.98	10.54	5.14
Electromagnetic Q (QES)	0.54	0.54	0.36	0.41
Total Q (QTS)	0.51	0.49	0.35	0.38
Compliance Volume (Vas)	3.9 ltr	5.1 ltr	14.7 ltr	16.6 ltr
Mech Compliance of Suspenion (CMS)	0.15 mm/N	0.19 mm/N	0.20 mm/N	0.23mm/N
BL Product (BL)	8.0 N/A	9.7 N/A	9.9 N/A	11.6 N/A
Diaphram Mass inc. Airload (Mms)	17.2 grams	15.3 grams	25.2 grams	21.3 grams
Recone kit part number	WDX8MB6-RC	WDX8MB6-8RC	WDX8MB8-RC	WDX8MB8-8RC





























	22	32	32	32	22	22
FEATURES	WDX7MR6	WDX7MR6-8	WDX7MR8	WDX7MR8-8	WDX7MR10	WDX7MR10-8
Application	6.5" MID - RANGE	6.5" MID - RANGE	8" MID - RANGE	8" MID - RANGE	10" MID - RANGE	10" MID - RANGE
Nominal Basket Size	6.59" (167.4 mm)	6.59" (167.4 mm)	8.22" (209 mm)	8.22" (209 mm)	10" (256 mm)	10" (256 mm)
Mounting Depth	2.27" (57.8 mm)	2.27" (57.8 mm)	3.05" (77.60 mm)	3.05" (77.60 mm)	3.8" (97 mm)	3.8" (97 mm)
Nominal Impedence	4Ω	8Ω	4Ω	Ω8	4Ω	Ω8
RMS Watts	200 W	200 W	250 W	250 W	300 W	300 W
Music Program Watts	325 W	325 W	375 W	375 W	400 W	400 W
Voice Coil Diameter	1.5" / 38.1 mm	2" / 50.8 mm	2" / 50.8 mm			
Cone Material	Paper	Paper	Paper	Paper	Paper	Paper
Cone Edge	Cloth	Cloth	Cloth	Cloth	Cloth	Cloth
Basket Type	Stamped Steel Stamped Steel					
Sensitivity @ 1W/1M	97.2	90.8	98.2	98.2	101.3	101.3
Resonant Frequency (fs)	78.3 Hz	90.8 Hz	68.6Hz	71.1Hz	63.1 Hz	52.9 Hz
DC resistance (Re)	3.2 Ω	5.8 Ω	3.2 Ω	5.8 Ω	3.2 Ω	5.8Ω
Mechanical Q (QMS)	8.85	4.96	10.15	5.48	12.67	2.02
Electromagnetic Q (QES)	0.76	0.78	0.57	0.59	0.56	0.39
Total Q (QTS)	0.70	0.67	0.54	0.53	0.54	0.33
Compliance Volume (Vas)	8.4 ltr	8.4 ltr	18.2 ltr	19.2 ltr	31.8 ltr	39.7 ltr
Mech Compliance of Suspenion (CMS)	0.32 mm/N	0.32 mm/N	0.24 mm/N	0.25 mm/N	0.17 mm/N	0.22 mm/N
BL Product (BL)	5.2 N/A	6.4 N/A	7.4 N/A	9.3 N/A	9.1 N/A	14.4 N/A
Diaphram Mass inc. Airload (Mms)	12.9 grams	9.5 grams	22.4 grams	19.7 grams	36.9 grams	42.0 grams
Recone kit part number	WDX7MR6-RC	WDX7MR6-8RC	WDX7MR8-RC	WDX7MR8-8RC	WDX7MR10-RC	WDX7MR10-8RC











SPECIFICATIONS	P6M10 MB	P6M10MB-8	P6M12 MB	P6M12MB-8
Application	10" MID - BASS	10" MID - BASS	12" MID - BASS	12" MID - BASS
Nominal Basket Size	10.11" (267 mm)	10.11" (267 mm)	12.24" (311 mm)	12.24" (311 mm)
Mounting Depth	4.2" (107.00 mm)	4.2" (107.00 mm)	4.8" (122.00 mm)	4.8" (122.00 mm)
Nominal Impedence	4Ω	Ω8	4Ω	8Ω
RMS Watts	350W	350W	400 W	400 W
Music Program Watts	700W	700W	800 W	800 W
Voice Coil Diameter	2.5" / 63.5 mm	2.5" / 63.5 mm	2.5" / 63.5 mm	2.5" / 63.5 mm
Cone Material	Paper	Paper	Paper	Paper
Cone Edge	Cloth	Cloth	Cloth	Cloth
Basket Type	Stamped Steel	Stamped Steel	Stamped Steel	Stamped Steel
Sensitivity @ 1W/1M	94.6 dB	94.6 dB	94.8 dB	94.8 dB
Resonant Frequency (fs)	69.8 Hz	56 Hz	59.7 Hz	47.8 Hz
DC resistance (Re)	3.2 Ω	5.8 Ω	3.2 Ω	5.8 Ω
Mechanical Q (QMS)	7.57	10.27	8.23	10.61
Electromagnetic Q (QES)	0.47	0.41	0.57	0.50
Total Q (QTS)	0.44	0.39	0.53	0.48
Compliance Volume (Vas)	26.1 ltr	48.5 ltr	53.1 Ltr	122 Ltr
Mech Compliance of Suspenion (CMS)	0.16 mm/N	0.29 mm/N	0.13 mm/N	0.31 mm/N
BL Product (BL)	10.0 N/A	11.8 N/A	10.6 N/A	11.2N/A
Diaphram Mass inc. Airload (Mms)	33.5 grams	28 grams	52.7 grams	35.7 grams
Recone kit part number	P6M10MB RC	P6M10MB-8RC	P6M12MB RC	P6M12MB-8RC

P5M 6NEO / P5M 6NEO-8

6.5" NEO MID-RANGE









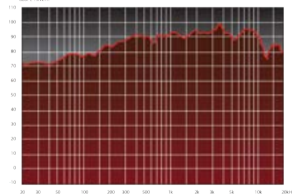


SPECS	P5M 6NEO	P5M 6NEO-8
Application	6.5" MID-RANGE	6.5" MID-RANGE
Nominal Basket Size	6.57" (167 mm)	6.57" (167 mm)
Mounting Depth	2.24" (57 mm)	2.24" (57 mm)
Nominal Impedence	4Ω	4Ω
RMS Watts	150 W	150 W
Music Program Watts	400 W	400 W
Voice Coil Diameter	1.5" / 38.1 mm	1.5" / 38.1 mm
Cone Material	Paper	Paper
Cone Edge	Cloth	Cloth
Basket Type	Stamped Steel	Stamped Steel
Sensitivity @ 1W/1M	95.6 dB	95.6 dB
Resonant Frequency (fs)	125.5 Hz	125.5 Hz
DC resistance (Re)	3.2 Ω	5.8 Ω
Mechanical Q (QMS)	7.02	7.02
Electromagnetic Q (QES)	0.38	0.38
Total Q (QTS)	036	036
Compliance Volume (Vas)	4.5 ltr	4.5 ltr
Mech Compliance of Suspenion (CMS)	0.18 mm/N	0.18 mm/N
BL Product (BL)	7.8 N/A	7.8 N/A
Diaphram Mass inc. Airload (Mms)	9.1 Grams	9.1 Grams



FEATURES:

- Voice Coil Copper Wire
 - Polyimide Coil
- Neodynium MagnetStamped Steel Basket
 - Paper Cone
 - Cloth Edge Cone
- P5M 6NEO FREQUENCY RESPONSE









P5M 8NEO / P5M 8NEO-8

8" NEO MID-RANGE









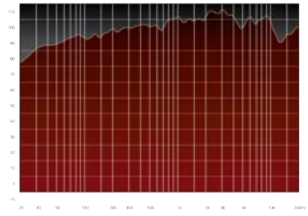
SPECS	P5M 8NEO	P5M 8NEO-8
Application	8" MID-RANGE	8" MID-RANGE
Nominal Basket Size	8.23" (209 mm)	8.23" (209 mm)
Mounting Depth	2.36" (60 mm)	2.36" (60 mm)
Nominal Impedence	4Ω	4Ω
RMS Watts	150 W	150 W
Music Program Watts	450 W	450 W
Voice Coil Diameter	1.5" / 38.1 mm	1.5" / 38.1 mm
Cone Material	Paper	Paper
Cone Edge	Cloth	Cloth
Basket Type	Stamped Steel	Stamped Steel
Sensitivity @ 1W/1M	101 dB	101 dB
Resonant Frequency (fs)	112.0 Hz	112.0 Hz
DC resistance (Re)	3.2 Ω	5.8 Ω
Mechanical Q (QMS)	9.29	9.29
Electromagnetic Q (QES)	0.56	0.56
Total Q (QTS)	0.53	0.53
Compliance Volume (Vas)	8.6 ltr	8.6 ltr
Mech Compliance of Suspenion (CMS)	0.13 mm/N	0.13 mm/N
BL Product (BL)	7.8 N/A	7.8 N/A
Diaphram Mass inc. Airload (Mms)	15.1 Grams	15.1 Grams



FEATURES:

- Voice Coil Copper Wire
 - Polyimide Coil
 - Neodynium Magnet
- Stamped Steel Basket
 - Paper Cone
 - Cloth Edge Cone

P5M 8NEO FREQUENCY RESPONSE









P4M **SERIES**



FEATURES:

- High Efficiency ProAudio Mid-Range
- Shallow Mount Application
- Cloth Edge Surround
- 1.5" (38mm) High Temperature Voice Coil
- Steel Stamped Basket
- Barium Ferrite Magnet





SPECS	P4M 6C	P4M 8C
Size	6.5" (16.5cm) Pro Mid	8" (20.3cm) Pro Mid
Max power	275 Watts	325 Watts
Nominal Power	150 Watts	200 Watts
Impedance	4Ω	4Ω
Sensitivity	92.2 dB	97.9 dB
Magnet	Barium Ferrite	Barium Ferrite
Sold As	Single	Single
Master Carton	6	6





PRO**AUDIO**







P3M SERIES

FEATURES:

- High Efficiency Pro Audio Mid-Range
 - Shallow Mount Application
 - Cloth Edge Surround
- 1.5" (38mm) High Temperature Voice Coil
 - Die Cast Aluminum Basket
 - Barium Ferrite Magnet

SPECS	P3M 6C	P3M 8C	
Size	6.5" (16.5cm) Pro Mid	8"(20.3cm) Pro Mid	
Max power	225 Watts	275 Watts	
Nominal Power	135 Watts	135 Watts	
Impedance	Ω8	Ω8	
Sensitivity	105 dB	106 dB	
Magnet	Barium Ferrite	Barium Ferrite	
Sold As	Single	Single	
Master Carton	8	6	



DIECAST

STAMPEDSTEEL





((MID)





Sealed Back Loudspeaker4 ohms

PROAUDIO

- 1.0" (25mm) Voice Coil
- High Efficiency Paper Cone
- Integrated protective grill





SPECS	P4M 4SB P4M 6SB		P4M 8SB
Size	4" (10.1cm) Sealed Back Loudspeaker	6.5" (16.5cm) Sealed Back Loudspeaker	8" (20.3cm) Sealed Back Loudspeaker
Max power	250 Watts	275 Watts	325 Watts
Nominal Power	100 Watts	150 Watts	200 Watts
Impedance	4Ω	4Ω	4Ω
Sensitivity	95 dB	94 dB	94 dB
Magnet	Barium Ferrite	Barium Ferrite	Barium Ferrite
Sold As	Single	Single	Single
Master Carton	20	6	6





P2MB6PR4

FEATURES:

- High Efficiency ProAudio Mid-Range
- Shallow Mount Application
- Tri Ribbed Cloth Surround
- 1.5" (38mm) High Temperature Voice Coil
- Steel Stamped Basket
- Barium Ferrite Magnet





SPECS	P2MB 6PR4
Structure	6.5" (165mm) Pro Mid
Max power	225 Watts
Nominal Power	125 Watts
Impedance	4Ω
Sensitivity	99.4dB
Resonant Frequency	151Hz
Sold As	Pair
Master Carton	6











MID-RANGE













SOLD AS **Pair**

P2MB 6PR8

FEATURES:

- High Efficiency ProAudio Mid-Range
 - Shallow Mount Application
 - Tri Ribbed Cloth Surround
- 1.5" (38mm) High Temperature Voice Coil
 - Steel Stamped Basket
 - Barium Ferrite Magnet







SPECS	P2MB 6PR8
Structure	6.5" (165mm) Pro Mid
Max power	225 Watts
Nominal Power	125 Watts
Impedance	Ω8
Sensitivity	99.4dB
Resonant Frequency	151Hz
Sold As	Pair
Master Carton	6

COMPONENT







2 MIDS 2 TWEETERS 2 CROSSOVERS



P76K

FEATURES:

- High Efficiency ProAudio Mid-Range
- Shallow Mount Application
- Cloth Edge Surround
- 1.5" (38mm) High Temperature Voice Coil
- Steel Stamped Basket
- 1"(25mm) Aluminum Pro Audio Tweeter
- 12dB per Octave Passive X-Over Network









SPECS	P7 6K
Structure	6.5"(16.5cm) Pro Component
Max power	500 Watts
Nominal Power	200 Watts
Impedance	Ω8
Sensitivity	104dB
Magnet	Barium Ferrite
Sold As	Kit
Master Carton	2



COMPONENT





SHALLOW MOUNT DESIGN

P36K

FEATURES:

- High Efficiency ProAudio Mid-Range
- Shallow Mount Application
- Cloth Edge Surround
- 1.5" (38mm) High Temperature Voice Coil
- Die Cast Aluminum Basket
- 1" (25mm) Aluminum Pro Audio Tweeter
- 12dB per Octave Passive X-Over Network







SOLD AS **Kit**





SPECS	P3 6K
Structure	6.5" (16.5cm) Pro Component
Max power	275 Watts
Nominal Power	175 Watts
Impedance	Ω8
Sensitivity	105dB
Magnet	Barium Ferrite
Sold As	Kit
Master Carton	2

COMPONENT













SHALLOW MOUNT DESIGN



FEATURES:

- High Efficiency ProAudio Mid-Range
 - Shallow Mount Application
 - Cloth Edge Surround
- 1.5" (38mm) High Temperature Voice Coil
 - Die Cast Aluminum Basket
- 1" (25mm) Aluminum Pro Audio Tweeter
- 12dB per Octave Passive X-Over Network



SPECS	P3 8K
Structure	8" (20.3cm) Pro Component
Max power	300 Watts
Nominal Power	175 Watts
Impedance	Ω8
Sensitivity	106dB
Magnet	Barium Ferrite
Sold As	Kit
Master Carton	2









P34M6K



4 MIDS 2 TWEETERS 2 CROSSOVERS

FEATURES:

Ultra High Efficiency Pro Audio 6.5" Component

• Anti-Resonance Die Cast Aluminum Basket

Shallow Mount Application

■ Paper cone with Cloth Edge Accordion Surround

Custom Embossed Protective Grill

■ 1" (25mm) Aluminum Dome Pro Tweeter

■ 12db Passive X-Over network





SPECS	P3 4M6K
Structure	6.5" (165mm) Pro Component
Max power	500 Watts
Nominal Power	250 Watts
Impedance	4Ω
Sensitivity	105dB
Frequency Response	+/-3dB 78Hz - 22KHz
Sold As	Kit
Master Carton	4





lite PRO**AUDIO**

COMPONENT

SHALLOW MOUNT DESIGN

PRO**AUDIO**









PRO6K4M

FEATURES:

- High Efficiency
- Paper Cone
- Bi- Ribbed Cloth Surround
- Frequency Response Range 155Hz – 18,000Hz
- 6 db High Pass Capacitors Included for Tweeters



SPECS	PRO 6K4M
Structure	6.5" (16.5cm) Dual Component
Max power	500 Watts
Nominal Power	225 Watts
Impedance	4Ω
Sensitivity	99.3dB
Magnet	Barium Ferrite
Sold As	Kit
Master Carton	2







COMPONENT









FEATURES:

High Efficiency

Paper Cone

■ Bi- Ribbed Cloth Surround

• Frequency Response Range 155Hz – 18,000Hz

• 6 db High Pass Capacitors Included for Tweeters

		9	
a DEIA.	OBE	BIAR	

SPECS	PRO 6K
Structure	6.5" (16.5cm) Dual Component
Max power	250 Watts
Nominal Power	150 Watts
Impedance	4Ω
Sensitivity	103.3dB
Magnet	Barium Ferrite
Sold As	Kit
Master Carton	2





SPECS	PRO 6K4MT		
Structure	6.5" (16.5cm) Dual Component		
Max power	500 Watts		
Nominal Power	225 Watts		
Sensitivity	99.3dB		
Frequency Response	155Hz - 18KHz		
Impedance	4Ω		
Resonant Frequency	151Hz		
Master Carton	2		

FEATURES:

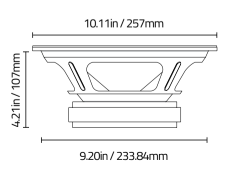
- High Efficiency
- Paper Cone
- Bi- Ribbed Cloth Surround
- Steel Stamped Basket
- Barium Ferrite Magnet
- 1" Aluminum Pro Audio Tweeters

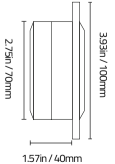




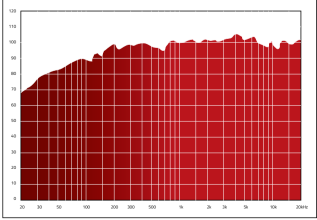








PRO 6K4MT FREQUENCY RESPONSE





icon GLOSSARY

11100 1000 1000	C.H.M - The Chassis Heat Management circuit monitors the temperature of the amplifier and will protect it if it's overdriven past its normal operation temperature.		Factory Radio Compatible devices have been designed to be used on Factory OEM or aftermarket source units.
(90)	The A.C.T circuit is a frequency filter network capable of adapting to any speaker system requirment		Low Profile design indicates the physical dimensions have been designed to be much thinner than a conventional like model.
	The S.E.S.I. circuit enables the user to monitor signal status of the amplfier to make sure that the output signal is not Clipped or distorted	Omm	Caution Excessive Sound level - Indicates the product is capable of producing sound levels that can damage your hearing
APO	A.P.C - The Audio Protection Circuit monitors the S.E.S.I circuit and protects the amplifier from damage if any faults are present in the signal or speaker outputs.	WEATHER	Weather Treated - The product has been designed to withstand being outdoors where it can be exposed to different types of weather.
STEREO SO CAPABILITY	2 ohms capability means the amplifier is capable of running a minimum 2 ohm speaker load when wired in stereo	TWEETER ELUPTICAL WAVEGUIDE	Tweeter Elliptical Waveguides have been designed for maximum dispersion.
12dB CROSSOVER	A 12dB Crossover filter reduces the frequencies below or above its setting a level, of 12db per octave	DRIVER	Compression Drivers are designed for maximum high-frequency output and distance.
IPXIII	IPX6 - Rating is protected against any ingression of dust particles.	IP52 WEATHER RESISTANT	Indicates the product is protected from limited dust and from water spray less than 60 degrees from vertical.
	Conformal Coated PCB - Is a special polymeric film-forming coating that protects the circuit board, and components, from adverse environmental conditions.	NEODYNIUM MAGNET	Neodymium magnets are 6 times more than conventional magnets and are used when maximum speaker efficiency is required in small spaces.
(MONO))	1 ohms capability means the amplifier is capable of running a minimum 1-ohm speaker load when wired in mono	STAMPED STEEL BASKET	A stamped Steel basket indicates the speaker basket material and manufacturing process.
CONFORMAL COATED	Conformal Coated PCB - Is a special polymeric film-forming coating that protects the circuit board, and components, from adverse environmental conditions.	TITANIUM DOME	Titanium Dome tweeters are designed for high output applications.
LARGE GAUGE TERMINAIS	Large Gauge Terminals are used on higher powered speakers for enhanced power delivery	DIE - CAST BASKET	A die-cast basket indicates the speaker basket material is aluminum and is made with a die casting manufacturing process.
SHALLOW DESIGN	A shallow Design indicates the physical mounting dimensions have been designed to be much shallower than a conventional speaker or subwoofer.	SILK DOME TWEETER	Silk dome tweeters are designed for smoother high frequency responses
DOUBLE STICHED FOAM SURROUND	Double Stitched foam surround - Is designed for maximum surround-to-cone contact reliability under extreme excursion	DEM	OEM Fit - These type of products are designed to fit a pre-designed original equipment location on a vehicle.
WEDGE DESIGN	A wedge design indicates the shape of the enclosure and is used to fit snugly against the rear seats to minimise the space needed.	High	High output products are designed for high performance application requirements
T-NUT FASTENERS	T-Nut fasters are specially designed for use when bolting onto wood for superior grip.	POLY-GRAPHITE BASKET	The Poly-Graphite basket is made of a mixture of light-weight polymers with graphite strengthening fibers.
SCL PERFORMANCE	SQL performance products are designed for high output sound-quality applications.		



PRIVE IT LOUDER!

www.DBDRIVE.net



302 Hanmore Industrial Parkway/Harlingen, TX 78550
Toll Free: (877) 787-0101 Fax: (956) 421-4513
contact us at: sales@dbdrive.net
Tech Support: support@dbdrive.net
Printed in China

DCAT24A