Loudspeakers*Plus*



2023Our 24th Year

Pro Audio Speakers, Guitar & Bass Speakers





















LAVOCE Italiana: The Transducer Supplier to Professional Audio and MI manufacturers. Every product from our comprehensive range is designed at our state-of-the-art R&D center in Potenza Picena, Italy, and are now stocked at our new sales operation in Tennessee to better serve our North American customers.







LoudspeakersPlus Catalog 2023

866.963.0733

www.loudspeakersplus.com Email: sales@loudspeakersplus.com







CELESTION











LoudspeakersPlus

MACKIE.









Terms and Conditions:

Payment Terms: All major credit cards and PayPal accepted.

Shipping and Handling: UPS services. USPS upon request. Warranties: Manufacturer warranty by product. Call for details.

Product Returns: All returns must be pre-approved. Contact us for details.

18 Sound	23-25
Alto	29
B-52	29
Celestion	5-10
EAW	26
Electro-Voice	25
Eminence Speakers	15-22
JBL	27
LaVoce	11-14
LoudspeakersPlus	4
Mackie	24
P Audio	28
Peavey	
QSC	27
Yorkville	29

Replacement Diaphragms





























PHT8RD

Phenolic replacement diaphragm fits Foster N30, 025H30, 025H27, HO25N30, FT300H, PAS, Carvin, Yamaha, SWR, Crate, Peavey and

PHT8LRD

HO25 Cerwin Vega diaphragm, fits LK670 STS/Sound Tech models, 1" phenolic dome for V30, V35, PD18, etc. 8 ohm

RD-1072

Titanium replacement, fits Altec 288 & 290, and others, 8 or 16 ohm, 2.75" voice coil.

RD-2404

Titanium replacement, fits JBL 2404 & 2405 and others, 8 ohm, 1.75" voice coil.

RD-2406

The Loudspeakers Plus RD2406 compares favorably to the JBL D8R2406 Replacement Annular / Ring Radiator Diaphragm Kit. This annular / ring radiator diaphragm kit fits the JBL 2406H compression driver to deliver smooth, extended high frequency output. Fits JBL M Pro 412, 415

RD-2408

Mylar replacement, fits JBL 2408H and others, 8 ohm, 1.75" voice coil. Fits most JBL MRX cabinets

RD-2408-1

The Loudspeakers Plus RD2408-1 driver. D8R2408-1. 8 ohms.

These replacement diaphragms have the same style titanium domes, voice coils, and Kapton formers as original JBL diaphragms. This after market diaphragm is made to JBL 2412H-1 specifications and fits the 2412 Series of drivers: 2412, 2412H, 2412H-8, 2412-8, 2412-1, 2412H-1-8, Sound Factor Series, SF-15, SR25, SR-25, JRX Series, JRX1100, JRX112, JRX112M, JRX113H, JRX115J, JRX1-100, JRX112M, JRX112M, JRX113H, JRX115J, JRX1-100, JRX112M, JRX11 JRX-112M, JRX-112MI, JRX-115, JRX-115I, TR Series, MPro Series, TR125, TR-225 MP-215, Eon Power15, Eon1500, Eon Power10, JBL M Pro 212, 215, 225 & 410 and many more! Titanium replacement, 8 ohms, 1" voice coil.

RD-2416

Titanium replacement, fits JBL 2416 and JBL Series "MR" cabinets, 2417, 8 ohm, 1.75" voice coil.

RD-2418

Titanium replacement, fits JBL 2418H, H-1, X-Tealth and JBL Series "EON" cabinets, 8 ohm, 1,75" voice coil.

RD-2425

Titanium replacement, fits JBL 2425, JBL 2426, JBL 2427H (8 ohm), JBL 2427J (16 ohm), Altec 802, 804, 806, 807, 808, 902, 904, 908, 909 and others, 8 or 16 ohms, 1.75" voice coil.

RD-2431

Titanium replacement, fits JBL 2431H, 8 ohms, 3.0" voice coil.

RD-2446

Titanium replacement, fits CD-2445, JBL 2445, JBL 2446, 375, 2440, 2441, 2447, 2450, 2451, Peavey 44T, 44XT and others, 8 or 16 ohms, 4" voice coil. Positive terminal is blue dot.

RD-2451

Titanium replacement, fits JBL 2446, 2445, 2450, 2451, 2452, 8 or 16 ohms, 4" voice coil.

Replacement Diaphragms (Con't.)















RDDH1K

Aftermarket replacement diaphragm 3" voice coil, 8 ohms. DH1K, ELX112, ELX115, ELX215, ELX112P, ELX115P, ASY001060000,

RDHCD1175

Replacement diaphragm for B52 - Comp 4MX. 44mm.

RD-3910D

Replacement diaphragm for Foster, Vega, Klipsch, Pyle, and other high frequency drivers including Alto HG00081 1"-0811.

RD-81161

Replacement diaphragm for the EV DH2A, DH2, DH2/AS1, DH2/AS2, DH2AMT and DH2T drivers.

RD-81514

Replacement diaphragm for EV DH2010A, DH200S, DH2010A, DH-3, DH-2005, DH-2010A, 833-2442, more.

RD-84233

EV 84233 Diaphragm for DH6, ND6-16. 16 ohms.

RD-84234

EV 84234 Diaphragm for DH5-8WPX, DH6-8, DH7-8, N-DYM-1, N/DYM5-8, N/DYM 5-8/2, ND6-8. Also replaces EV DH1, DH1A, DH1AM7, DH1A-WP, DH1A-WPX, DH1012, N-DYM1 and N-DYM-1MT drivers. 84234xx and 81256xx.

RDMMD75

Replacement Diaphragm for EAW* / B&C Models: DM-5001, CD-5001, DM-5002, CD5002, DM-5003, DM5003, CD-5003, DM-5005, CD-5005, DE-75-8, MMD75-8, MMD75TN, DE75TN, DE82TN, DE-85-TN, DE72TN, also fits EAW CD3512 and DE72-8 8 and 16 ohm

Phenolic replacement for Jensen/Leslie V21driver, 16 ohm

1-Inch HF Compression Drivers







LSP2414H-1

Size: 1-inch exit • Diaphragm: Titanium • Power Rating: 35W AES • Sensitivity: 98db • Frequency Response: 1.9k-20kHz. Impedance: 8 Óhms • Weight: 2 lbs. • Ferrite magnet •

LSPThump4ohm

Size: 1-inch exit • Diaphragm: Titanium • Power Rating: 35W AES • Sensitivity: 98db • Frequency Response: 1.9k-20kHz. Impedance: 8 Óhms • Weight: 2 lbs. • Ferrite magnet •

LSPThump8ohm

Size: 1-inch exit • Diaphragm: Titanium • Power Rating: 35W AES • Sensitivity: 98db • Frequency Response: 1.9k-20kHz. Impedance: 8 Ohms • Weight: 2 lbs. • Ferrite magnet •

Guitar Speakers



Heritage Series —

Heritage G12-65

Size: 12-inch • Power Rating: 65W RMS/130W Continuous • Sensitivity: 97dB • Frequency Response: 80-5kHz • Impedance: 8 or 15 ohm • Magnet: 35 oz. Ceramic • Voice Coil: 1.75" Round Copper • Frame: Pressed Steel



Size: 12-inch • Power Rating: 15W RMS/30W Continuous • Sensitivity: 100dB • Frequency Response: 75-5kHz • Impedance: 8 or 15 ohm • Weight: 9.3 lb. • Voice Coil: 1.75" Round Copper • Frame: Pressed Steel • Magnet: Alnico

Celestion Gold

Size: 12-inch • Power Rating: 50W RMS/100W Continuous • Sensitivity: 100dB • Frequency Response: 75-5kHz • Impedance: 8 or 15 ohm • Magnet: Alnico • Voice Coil: 1.75" Round Copper • Frame: Pressed Steel



Size: 12-inch • Power Rating: 90W RMS/180W Continuous • Sensitivity: 100dB • Frequency Response: 75-5kHz • Impedance: 8 or 16 ohm • Magnet: Alnico • Voice Coil: 1.75" Round Copper • Frame: Pressed Steel

G10 Gold

Size: 10-inch • Power Rating: 40W RMS • Sensitivity: 98dB • Frequency Response: 80-6kHz • Impedance: 8 or 15 ohm • Magnet: Alnico • Voice Coil: 1.75" Round Copper • Frame: Pressed Steel

Celestion Ruby

Size: 12-inch • Power Rating: 35W RMS/70W Continuous • Sensitivity: 100dB • Frequency Response: 75-5kHz • Impedance: 8 or 16 ohm • Magnet: Alnico • Voice Coil: 1.75" Round Copper • Frame: Pressed Steel



CEUSTON CONTROL OF THE PROPERTY OF THE PROPERT











Classic Series -

G15V-100 Fullback

Size: 15-inch • Power Rating: 100W RMS/200W Continuous • Sensitivity: 99dB • Frequency Response: 65-4kHz • Impedance: 8 or 16 ohm • Magnet: 50 oz. Ceramic • Voice Coil: 2" Round Copper • Frame: Pressed Steel

Neo Copperback

Size: 12-inch • Power Rating: 250W RMS/500W Continuous • Sensitivity: 100dB • Frequency Response: 70-5.5kHz • Impedance: 4, 8 or 16 ohm • Magnet: Neodymium • Voice Coil: 2.5" Round Copper • Frame: Pressed Steel

G12H-150 Redback

Size: 12-inch • Power Rating: 150W RMS/300W Continuous • Sensitivity: 100dB • Frequency Response: 70-5kHz • Impedance: 8 or 16 ohm • Magnet: 50 oz. Ceramic • Voice Coil: 2.0" Round Copper • Frame: Pressed Steel

G12M-65 Creamback

Size: 12-inch • Power Rating: 65W RMS/130W Continuous • Sensitivity: 97dB • Frequency Response: 75-5kHz • Impedance: 8 or 16 ohm • Magnet: 35 oz. Ceramic • Voice Coil: 1.75" Round Copper • Frame: Pressed Steel

G12H-75 Creamback

Size: 12-inch • Power Rating: 75W RMS/150W Continuous • Sensitivity: 100dB • Frequency Response: 75-5kHz • Impedance: 8 or 16 ohm • Magnet: 50 oz. Ceramic • Voice Coil: 1.75" Round Copper • Frame: Pressed Steel

Neo Creamback

Size: 12-inch • Power Rating: 60W RMS/120W Continuous • Sensitivity: 97dB • Frequency Response: 75-5kHz • Impedance: 8 or 16 ohm • Magnet: Neodymium • Voice Coil: 1.75" Round Copper • Frame: Pressed Steel

G12M Greenback

Size: 12-inch • Power Rating: 25W RMS/50W Continuous • Sensitivity: 98dB • Frequency Response: 75-5kHz • Impedance: 8 or 16 ohm • Magnet: 35 oz. Ceramic • Voice Coil: 1.75" Round Copper • Frame: Pressed Steel

G12H Anniversary

Size: 12-inch • Power Rating: 30W RMS/60W Continuous • Sensitivity: 100dB • Frequency Response: 75-5kHz • Impedance: 8 or 16 ohm • Magnet: 50 oz. Ceramic • Voice Coil: 1.75" Round Copper • Frame: Pressed Steel

Vintage 30

Size: 12-inch • Power Rating: 60W RMS/120W Continuous • Sensitivity: 100dB • Frequency Response: 70-5kHz • Impedance: 8 or 16 ohm • Magnet: 50 oz. Ceramic • Voice Coil: 1.75" Round Copper • Frame: Pressed Steel

Prices and specs may change without notice. Not responsible for typographical errors.

















Classic Series (con't.) -

Neo V-Type

Size: 12-inch • Power Rating: 70W RMS/140W Continuous • Sensitivity: 98dB • Frequency Response: 75-5kHz • Impedance: 8 or 16 ohm • Magnet: Neodymium • Voice Coil: 1.75" Round Copper • Frame: Pressed Steel

F12X-200

Size: 12-inch • Power Rating: 200W RMS/400W Continuous • Sensitivity: 97dB • Frequency Response: 60-20kHz • Impedance: 8 ohm • Magnet: Ceramic • Voice Coil: 2" Round Copper • Frame: Pressed Steel

F12M-150

Size: 12-inch • Power Rating: 150W RMS/300W Continuous • Sensitivity: 97dB • Frequency Response: 60-12kHz • Impedance: 8 ohm • Magnet: 35 oz. Ceramic • Voice Coil: 2" Round Copper • Frame: Pressed Steel: Triple Cone

G10 Creamback

Size: 10-inch • Power Rating: 45W RMS/90W Continuous • Sensitivity: 96dB • Frequency Response: 95-5.5kHz • Impedance: 8 or 16 ohm • Magnet: 20 oz. Ceramic • Voice Coil: 1.75" Round Copper • Frame: Pressed Steel

Size: 12-inch • Power Rating: 75W RMS/150W Continuous • Sensitivity: 97dB • Frequency Response: 80-5kHz • Impedance: 8 or 16 ohm • Magnet: 35 oz. Ceramic • Voice Coil: 1.75" Round Copper • Frame: Pressed Steel

G12K-100

Size: 12-inch • Power Rating: 100W RMS/200W Continuous • Sensitivity: 100dB • Frequency Response: 70-5.5kHz • Impedance: 8 ohm • Magnet: 50 oz. Ceramic • Voice Coil: 1.75" Round Copper • Frame: Pressed Steel

G10 Greenback

Size: 10-inch • Power Rating: 30W RMS/60W Continuous • Sensitivity: 95dB • Frequency Response: 95-5.5kHz • Impedance: 8 or 16 ohm • Magnet: Ceramic • Voice Coil: 1.75" Round Copper • Frame: Pressed Steel

G10 Vintage

Size: 10-inch • Power Rating: 60W RMS/120W Continuous • Sensitivity: 99dB • Frequency Response: 100-5.5kHz • Impedance: 8 or 16 ohm • Magnet: 31 oz. Ceramic • Voice Coil: 1.75" Round Copper • Frame: Pressed Steel

Classic Lead 80

Size: 12-inch • Power Rating: 80W RMS/160W Continuous • Sensitivity: 99dB • Frequency Response: 80-5kHz • Impedance: 8 or 16 ohm * Magnet: 50 oz. Ceramic • Voice Coil: 1.75" Round Copper • Frame: Pressed Steel















V-Type

Size: 12-inch • Power Rating: 70W RMS/140W Continuous • Sensitivity: 98dB • Frequency Response: 75-5kHz • Impedance: 8 or 16 ohm • Magnet: 31 oz. Ceramic. • Voice Coil: 1.75" Round Copper • Frame: Pressed Steel

Size: 12-inch • Power Rating: 50W RMS/100W Continuous • Sensitivity: 98dB • Frequency Response: 75-5kHz • Impedance: 8 or 16 ohm • Magnet: 35 oz. Ceramic • Voice Coil: 1.75" Round Copper • Frame: Pressed Steel

VT-Junior

Size: 10-inch • Power Rating: 50W RMS/100W Continuous • Sensitivity: 95dB • Frequency Response: 90-5.5kHz • Impedance: 8 or 16 ohm • Magnet: 20 oz. Ceramic • Voice Coil: 1.75" Round Copper • Frame: Pressed Steel

Original Series Seventy 80

Size: 12-inch • Power Rating: 80W RMS/160W Continuous • Sensitivity: 98dB • Frequency Response: 80-5kHz • Impedance: 8 or 16 ohm • Magnet: 31 oz. Ceramic • Voice Coil: 1.75" Round Copper • Frame: Pressed Steel

Midnight 60

Size: 12-inch • Power Rating: 60W RMS/120W Continuous • Sensitivity: 96dB • Frequency Response: 75-5kHz • Impedance: 8 or 16 ohm • Magnet: 20 oz. Ceramic • Voice Coil: 1.75" Round Copper • Frame: Pressed Steel

Ten 30

Size: 10-inch • Power Rating: 30W RMS/60W Continuous • Sensitivity: 95dB • Frequency Response: 90 -5.5kHz • Impedance: 8 or 16 ohm • Magnet: 16 oz. ceramic • Voice Coil: 1.25" Round Copper • Frame: Pressed Steel

Eight 15

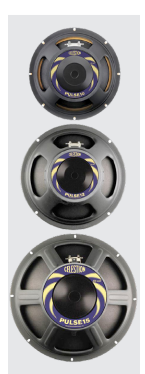
Size: 8-inch • Power Rating: 20W RMS/40W Continuous • Sensitivity: 95dB • Frequency Response: 100-6kHz • Impedance: 4, 8 or 16 ohm • Magnet: 13 oz. ceramic • Voice Coil: 1.0" Round Copper • Frame: Pressed Steel • Perfect Fender Champ replacement speaker

Signature Series -

G12-EVH

Size: 12-inch • Power Rating: 20W RMS/40W Continuous • Sensitivity: 96dB • Frequency Response: 75-5kHz • Impedance: 8 or 15 ohm • Magnet: 35 oz. Ceramic • Voice Coil: 1.75" Round Copper • Frame: Pressed Steel





Bass Series -

Size: 10-inch • Power Rating: 200W RMS/400W Continuous • Sensitivity: 94dB • Frequency Response: 45-3.5kHz • Impedance: 8 ohm • Magnet: Ferrite • Voice Coil: 2.0" Round Copper • Frame: Pressed Steel • Kevlar-loaded paper cone with cloth-sealed surround

PULSE 12

Size: 12-inch • Power Rating: 200W RMS/400W Continuous • Sensitivity: 94dB • Frequency Response: 45-3.5kHz • Impedance: 8 ohm • Magnet: Ferrite • Voice Coil: 2.0" Round Copper • Frame: Pressed Steel • Kevlar-loaded paper cone with cloth-sealed surround

PULSE 15

Size: 15-inch • Power Rating: 400W RMS/800W Continuous • Sensitivity: 96dB • Frequency Response: 40-3.5kHz • Impedance: 8 ohm • Magnet: Ferrite • Voice Coil: 3.0" Round Copper • Frame: Pressed Steel • Kevlar-loaded paper cone with cloth-sealed surround

21"Subwoofers



NTR21-5010JD

Size: 21-inch • Power Rating: 1600W RMS/3200W Continuous • Sensitivity: 98dB • Frequency Response: 30-2kHz • Impedance: 8 ohm • Magnet: Neodymium • Voice Coil: 5" Round Copper • Frame: Cast Aluminum

18" Subwoofers



CF18VJD

Size: 18-inch • Power Rating: 1600W RMS/3200W Continuous Sensitivity: 97dB • Frequency Response: 25-1500Hz Impedance: 8 ohm • Weight: 50.6 lb/23kg • Voice Coil: 5" inside/outside • Frame: Cast Aluminum • Magnet: 174 oz. Ferrite

CF1840JD

Size: 18-inch • Power Rating: 1200W RMS/2400W Continuous • Sensitivity: 95dB • Frequency Response: 30-2500Hz • Impedance: 8 ohm • Weight: 25.5 lb/11.6kg • Voice Coil: 4" inside/ outside • Frame: Cast Aluminum • Magnet: 112 oz. Ferrite



FTR18-4080HDX

Size: 18-inch • Power Rating: 1000W RMS/2000W Continuous • Sensitivity: 95dB • Frequency Response: 30-2.5kHz • Impedance: 8 ohm • Magnet: 110 oz. Ferrite • Voice Coil: 4" inside/ outside • Frame: Cast Aluminum • Replacement for EAW IC18-4007-8.



FTR18-4080FD

Size: 18-inch • Power Rating: 1000W RMS/2000W Continuous Sensitivity: 97dB • Frequency Response: 30-2.5kHz • Impedance: 8 ohm • Magnet: 110 oz. Ferrite • Voice Coil: 4" inside/ outside • Frame: Cast Aluminum

15" Subwoofers



FTR15-4080HDX

Size: 15-inch • Power Rating: 1000W RMS/2000W Continuous • Sensitivity: 96dB • Frequency Response: 40-2.5kHz • Impedance: 8 ohm • Magnet: 110 oz. Ferrite • Voice Coil: 4" inside/ outside • Frame: Cast Aluminum

15" Bass/Mid-Bass



FTR15-4080F

Size: 15-inch • Power Rating: 600W RMS/1200W Continuous • Sensitivity: 97dB • Frequency Response: 35-3kHz • Impedance: 8 ohm • Magnet: 110 oz. Ferrite • Voice Coil: 4" inside/outside • Frame: Cast Aluminum



FTR15-3070C

Size: 15-inch • Power Rating: 400W RMS/800W Continuous • Sensitivity: 99dB • Frequency Response: 40-4kHz • Impedance: 8 ohm • Magnet: 81 oz. Ferrite • Voice Coil: 3" inside/outside • Frame: Cast Aluminum



TF1530

Size: 15-inch • Power Rating: 400W RMS/800W Continuous • Sensitivity: 99dB • Frequency Response: 40-3kHz • Impedance: 8 ohm • Magnet: 86 oz. Ferrite • Voice Coil: 3" Round Copper •



TF1525E

Size: 15-inch • Power Rating: 300W RMS/600W Continuous • Sensitivity: 98dB • Frequency Response: 40-3kHz • Impedance: 8 ohm • Magnet: 42 oz. Ferrite • Voice Coil: 2.5" Edgewound Copper • Frame: Pressed Steel

12" Bass/Mid-Bass



FTR12-3070C

Size: 12-inch • Power Rating: 350W RMS/700W Continuous • Sensitivity: 96dB • Frequency Response: 40-4kHz • Impedance: 8 ohm • Magnet: 81 oz. Ferrite • Voice Coil: 3" Round Copper • Frame: Cast Aluminum

8 ohm • Magnet: Neodymium • Voice Coil: 3" Round Copper •



NEODYMIUM Size: 12-inch • Power Rating: 350W RMS/700W Continuous • Sensitivity: 97dB • Frequency Response: 50-4kHz • Impedance:

Frame: Pressed Steel Replacement for HPR122i.

12" Bass/Mid-Bass



TF 1230S

Size: 12-inch • Power Rating: 300W RMS/700W Continuous • Sensitivity: 96dB • Frequency Response: 50-4kHz • Impedance: 8 ohm • Magnet: 60 oz. Ferrite • Voice Coll: 3" Edgewound Copper Clad Aluminum • Frame: Pressed Steel Replacement for Mackie SRM450 v2/3



TF1225E

Size: 12-inch • Power Rating: 300W RMS/600W Continuous • Sensitivity: 96dB • Frequency Response: 50-3kHz • Impedance: 8 ohm • Magnet: 50 oz. Ferrite • Voice Coil: 2.5" Edgewound Copper • Frame: Pressed Steel



TF1220

Size: 12-inch • Power Rating: 150W RMS/300W Continuous • Sensitivity: 97dB • Frequency Response: 60-4kHz • Impedance: 8 ohm • Unit Weight: 11 lb. • Voice Coil: 2" Round Copper • Frame: Pressed Steel

10" Bass/Mid-Bass



TF1020

Size: 10-inch • Power Rating: 150W RMS/300W Continuous • Sensitivity: 97dB • Frequency Response: 60-5kHz • Impedance: 8 ohm • Magnet: 42 oz. Ferrite • Voice Coil: 2" Round Copper • Frame: Pressed Steel



CF1025C

Size: 10-inch • Power Rating: 300W RMS/600W Continuous • Sensitivity: 99dB • Frequency Response: 60-5kHz • Impedance: 8 ohm • Magnet: 60 oz. Ferrite • Voice Coil: 2.5" Edgewound Copper Clad Aluminum • Frame: Cast Aluminum



CF10BMB

Size: 10-inch • Power Rating: 300W RMS/600W Continuous • Sensitivity: 92.5dB • Frequency Response: 45-5kHz • Impedance: 8 ohm • Magnet: 50 oz. Ferrite • Voice Coil: 2.5" Round Copper • Frame: Cast Aluminum

8"-5" All Purpose



FTR08-2011D

Size: 8-inch • Power Rating: 200W RMS/400W Continuous • Sensitivity: 93dB • Frequency Response: 70-6kHz • Impedance: 8 ohm • Voice Coil: 2" Round Copper • Frame: Cast Aluminum • Weatherproof cone



NTR08-2011D

Size: 8-inch • Power Rating: 200W RMS/400W Continuous • Sensitivity: 92dB • Frequency Response: 70-6kHz • Impedance: 8 ohm • Unit Weight: 3.34 lb. • Voice Coil: 2" Round Copper • Frame: Cast Aluminum • Weatherproof cone

NEODYMIUM



CF0820BMB

Size: 8-inch • Power Rating: 250W RMS/500W Continuous • Sensitivity: 93dB • Frequency Response: 50-6kHz • Impedance: 8 ohm • Magnet: 34.8 oz. Ferrite • Voice Coil: 2.0"Copper Clad Aluminum• Frame: Cast Aluminum













CF0820M

Size: 8-inch - Power Rating: 250W RMS/500W Continuous - Sensitivity: 98d8 - Frequency Response: 150-6kHz - Impedance: 8 ohm - Magnet: 45 oz. Ferrite - Voice Coil: 2.0" Copper Clad Aluminum - Frame: Cast Aluminum

TF0818

Size: 8-inch • Power Rating: 100W RMS/200W Continuous • Sensitivity: 94dB • Frequency Response: 70-6kHz • Impedance: 8 ohm • Magnet: 31 oz. Ferrite • Voice Coil: 1.75" Round Copper • Frame: Pressed Steel

CF0617M

Size: 6.5-inch • Power Rating: 200W RMS/400W Continuous • Sensitivity: 96dB • Frequency Response: 300-7kHz • Impedance: 8 ohm • Magnet: 22 oz. Ferrite • Voice Coil: 1.75" Copper Clad Aluminum • Frame: Cast Aluminum • Midrange Speaker



NTR06-1705B

Size: 6.5-inch • Power Rating: 150W RMS/300W Continuous • Sensitivity: 95dB • Frequency Response: 150-7kHz • Impedance: 8 ohm • Unit Weight: 1.87 lb. • Voice Coil: 1.75" Round Copper • Frame: Cast Aluminum • Midrange Speaker

TF0615MR

Size: 6-inch • Power Rating: 50W RMS/100W Continuous • Sensitivity: 97dB • Frequency Response: 500-5kHz • Impedance: 8 ohm • Magnet: 17 oz. Ferrite • Voice Coil: 1.5" Round Copper • Frame: Pressed Steel • Dedicated mid-range speaker

TF0615

Size: 6-inch • Power Rating: 100W RMS/200W Continuous • Sensitivity: 94dB • Frequency Response: 85-6kHz • Impedance: 8 ohm • Unit Weight: 3.1 lb. • Voice Coil: 1.5" Round Copper • Frame: Pressed Steel

TF0510

Size: 5-inch • Power Rating: 30W RMS/60W Continuous • Sensitivity: 91dB • Frequency Response: 130-8kHz • Impedance: 8 ohm • Magnet: 13 oz. • Voice Coil: 1"Round Copper • Frame: Pressed Steel

Coaxial/Twin-Cone Speakers





FTX0617

Size: 6.5-inch Coaxial • Power Rating: 150W RMS/300W Continuous • Sensitivity: 92dB • Frequency Response: 110-20kHz • Impedance: 8 ohm • Unit Weight: 6.6 lb. • Voice Coil: 1.75" voice coil • Frame: Cast Aluminum

FTX0820

Size: 8-inch Coaxial • Power Rating: 200W RMS/400W Continuous • Sensitivity: 94dB • Frequency Response: 110-20kHz • Impedance: 8 ohm • Unit Weight: 9.0 lb. • Voice Coil: 2.0" voice coil • Frame: Cast Aluminum

FTX1025

Size: 10-inch Coaxial • Power Rating: 300W RMS/700W Continuous • Sensitivity: 96dB • Frequency Response: 60-20kHz • Impedance: 8 ohm • Unit Weight: 9.9 lb. • Voice Coil: 2.5"voice coil • Frame: Cast Aluminum





FTX1225

Size: 12-inch Coaxial • Power Rating: 300W RMS/600W Continuous • Sensitivity: 97dB • Frequency Response: 50-20kHz • Impedance: 8 ohm • Unit Weight: 13.0 lb. • Voice Coil: 2.5" Round Copper • Frame: Cast Aluminum



FTX1530

Size: 15-inch Coaxial • Power Rating: 400W RMS/800W Continuous • Sensitivity: 97dB • Frequency Response: 40-20kHz • Impedance: 8 ohm • Unit Weight: 14.3 lb. • Voice Coil: 3.0" Edgewound Copper Clad Aluminum • Frame: Cast Aluminum



K12H-100TC

Size: 12-inch Twin Cone • Power Rating: 100W RMS/200W Continuous • Sensitivity: 97dB • Frequency Response: 50-10kHz • Impedance: 8 ohm • Unit Weight: 10 lb. • Voice Coil: 1.75" Round Copper • Frame: Stamped Steel



K12H-200TC

Size: 12-inch Twin Cone • Power Rating: 200W RMS/400W Continuous • Sensitivity: 98dB • Frequency Response: 50-10kHz • Impedance: 8 ohm • Unit Weight: 11 lb. • Voice Coil: 2.0" Round Copper • Frame: Stamped Steel

Full-Range Speakers



AN3510

Size: 3.5-inch • Power Rating: 35W RMS/40W Continuous • Sensitivity: 87dB • Frequency Response: 98-18.5KHz • Impedance: 8 ohm • Unit Weight: 5.65 oz. • Voice Coil: 1" Round

NEODYMIUM

NEODYMIUM

NEODYMIUM



AN2775

Size: 2.75-inch • Power Rating: 20W RMS/40W Continuous • Sensitivity: 84dB • Frequency Response: 190-20KHz • Impedance: 8 ohm • Unit Weight: 3.53 oz. • Voice Coil: 0.75" Round



Size: 2-inch • Power Rating: 20W RMS/40W Continuous • Sensitivity: 80dB • Frequency Response: 160-19KHz • Impedance: 8 ohm • Unit Weight: 3.4 oz. • Voice Coil: 0.75" Round Copper

2" Exit Compression Drivers



CDX20-3020

Size: 2-inch exit • Power Rating: 100W RMS/200W Continuous • Sensitivity: 107dB • Frequency Response: 500-18KHz · Impedance: 8 ohm • Unit Weight: 10.8 lb. • Voice Coil: Edgewound 3" Copper Clad Aluminum • Diaphragm: Titanium



Size: 2-inch exit • Power Rating: 150W RMS/300W Continuous

- Sensitivity: 108dB Frequency Response: 300-20KHz
- Impedance: 8 ohm Unit Weight: 16.5 lb. Voice Coil:
- Edgewound 5" Copper Clad Aluminum Diaphragm: Titanium
- Magnet: Neodymium

1.4" Exit Compression Drivers



• Impedance: 8 ohm • Magnet: Neodymium • Voice Coil: 3" Edgewound Copper Clad Alumium • Diaphragm: Deep Drawn Titanium



CDX14-3040

CDX14-3050

Size: 1.4-inch exit • Power Rating: 75W RMS/150W Continuous • Sensitivity: 106.5dB • Frequency Response: 500-20kHz • Impedance: 8 ohm • Magnet: Neodymium • Voice Coil: 3" Edgewound Copper Clad Alumium • Diaphragm: Titanium

Size: 1.4-inch exit • Power Rating: 75W RMS/150W Continuous • Sensitivity: 106.5dB • Frequency Response: 500-18kHz

NEODYMIUM

(NEODYMIUM)

NEODYMIUM

NEODYMIUM

NEODYMIUM



CDX14-2420

Size: 1.4-inch exit • Power Rating: 70W RMS/140W Continuous • Sensitivity: 106.5dB • Frequency Response: 800-20kHz • Impedance: 8 ohm • Magnet: Neodymium • Voice Coil: 2.4" Edgewound Copper Clad Alumium • Diaphragm: Deep Drawn

1" Exit Compression Drivers



CDX1-1412

Size: 1-inch exit • Power Rating: 35W RMS/70W Continuous • Sensitivity: 106dB • Frequency Response: 1500-20kHz • Impedance: 8 ohm • Magnet: Neodymium • Voice Coil: 1.4" Edgewound Copper Clad Alumium • Diaphragm: Polyimide



CDX1-1720

Size: 1-inch exit • Power Rating: 50W RMS/100W Continuous • Sensitivity: 107dB • Frequency Response: 800-20kHz • Impedance: 8 ohm • Magnet: Neodymium • Voice Coil: 1.75" Edgewound Copper Clad Alumium • Diaphragm: Deep Drawn



CDX1-1730

Size: 1-inch exit • Power Rating: 40W RMS /80W Continuous• Sensitivity: 110dB • Frequency Response: 1200-20kHz • Impedance: 8 ohm • Magnet: Neodymium • Voice Coil: 1.75" Edgewound Copper Clad Alumium • Diaphragm: PETP Film





CDX1-1731

Size: 1-inch exit • Power Rating: 40W RMS/80W Continuous • Sensitivity: 110dB • Frequency Response: 1200-20kHz • Impedance: 8 ohm • Magnet: Neodymium • Voice Coil: 1.75" Edgewound Copper Clad Alumium • Diaphragm: PETP Film • Screw-on



CDX1-1745

Size: 1-inch exit • Power Rating: 40W RMS/80W Continuous • Sensitivity: 110dB • Frequency Response: 1200-20kHz • Impedance: 8 ohm • Magnet: Ferrite • Voice Coil: 1.75"

Edgewound Copper Clad Alumium • Diaphragm: PETP Film



CDX1-1746

Size: 1-inch exit screw-on • Power Rating: 40W RMS/80W Continuous • Sensitivity: 110dB • Frequency Response: 1200-20kHz • Impedance: 8 ohm • Magnet: Ferrite • Voice Coil: 1.75" Edgewound Copper Clad Alumium • Diaphragm: PETP Film



1" Exit Compression Drivers





















CDX1-1747

Size: 1-inch exit • Power Rating: 60W RMS/120W Continuous • Sensitivity: 110dB • Frequency Response: 1000-20KHz • Impedance: 8 ohm • Unit Weight: 5.1 lb. • Voice Coil: 1.75" Edgewound Copper Clad Aluminum • Diaphragm: Polyimide •

CDX1-1748

Size: 1-inch exit • Power Rating: 60W RMS/120W Continuous • Sensitivity: 110dB • Frequency Response: 1000-20KHz • Impedance: 8 ohm • Unit Weight: 5.1 lb. • Voice Coil: 1.75" Edgewound Copper Clad Aluminum • Diaphragm: Polyimide • 1600Hz Recommended crossover • Screw-on mounting

NEODYMIUM

CDX1-1430

Size: 1-inch exit • Power Rating: 50W RMS/100W Continuous • Sensitivity: 108dB • Frequency Response: 2000-20kHz • Impedance: 8 ohm • Magnet: Neodymium • Voice Coil: 1.4" Copper Clad Alumium • Diaphragm: Áluminum

CDX1-1440 (No single pack)

Size: 1-inch exit • Power Rating: 25W RMS/50W Continuous • Sensitivity: 106dB • Frequency Response: 2000–20kHz • Impedance: 8 ohm • Magnet: Ferrite • Voice Coil: 1.4" Copper Clad Alumium • Diaphragm: Deep Drawn Titanium

CDX1-1446

Size: 1-inch exit screw-on • Power Rating: 20W RMS/40W Continuous • Sensitivity: 106dB • Frequency Response: 1500-20KHz • Impedance: 8 ohm • Unit Weight: 1.1 lb. • Voice Coil: 1.4" Copper Clad Aluminum • Diaphragm: PETP Film

CDX1-1445

Size: 1-inch exit • Power Rating: 20W RMS/40W Continuous • Sensitivity: 106dB • Frequency Response: 1500-20kHz • Impedance: 8 ohm • Magnet: Ferrite • Voice Coil: 1.4" Copper Clad Alumium • Diaphragm: PETP Film

CDX1-1425

NEODYMIUM

Size: 1-inch exit • Power Rating: 25W RMS • Sensitivity: 108dB • Frequency Response: 2000-20kHz • Impedance: 8 ohm • Magnet: Neodymium • Voice Coil: 1.4" Copper Clad Alumium • Diaphragm: Aluminum

CDX1-1415



Size: 1-inch exit • Power Rating: 20W RMS/40W Continuous • Sensitivity: 104dB • Frequency Response: 2000-20kHz • Impedance: 8 ohm • Magnet: Neodymium • Voice Coil: 1.4" Copper Clad Alumium • Diaphragm: Aluminum

CDX1-1010

Size: 1-inch exit screw-on • Power Rating: 15W RMS/30W Continuous • Sensitivity: 107dB • Frequency Response: 1500-20KHz • Impedance: 8 ohm • Unit Weight: 1.8 lb. • Voice Coil: 1.0" Copper Clad Aluminum • Diaphragm: PETP Film

CDX1-1070

Size: 1-inch exit bolt-on • Power Rating: 12W RMS/24W Continuous • Sensitivity: 106dB • Frequency Response: 1500-20KHz • Impedance: 8 ohm • Unit Weight: 1.5 lb. • Voice Coil: 1.0" Copper Clad Aluminum • Diaphragm: PETP Film

Recone kits Available, Please Inquire

Horns









H1-7050

- 1-inch exit bolt-on
- · Cast aluminum horn flare
- 70° x 50°; 1.5kHz cut-off • 7.1"W x 7.1"H x 3.5"D
- Cut-out: 6.1" x 6.1"

H1-9040P

- 1-inch exit bolt-on
- Reinforced polymer horn flare
- 90° x 40°; 1.5kHz cut-off
- 12.5"W x 7.8"H x 8.2"D
- Cut-out: 6.5" x 10.2"

H1SC-8050

- 1-inch exit screw-on
- Reinforced ABS horn flare
- 80° x 50°; 1.5kHz cut-off
- 7.0"W x 7.0"H x 3.46"D
- Cut-out: 6.1" x 6.1"

H1SC-9040

- 1-inch exit screw-on
- Reinforced ABS horn flare
- 90° x 40°; 1.5kHz cut-off
- 11.7"W x 4.1"H x 5.7"D
- Cut-out: 9.8" x 2.9"

Replacement Diaphragms













No Photo Available

Celestion T5500/R

Replacement Diaphragm for Celestion HF50, 8 ohm.

Celestion T5503

Replacement Diaphragm that fits CDX1-1415, CDX1-1425, CDX1-1430 and the HF Driver in QSC HPR1221 Speaker Box - 8 ohm. Also fits Yorkville NX55P, NX300, YX10, YX12, YX12M, YX15, YX15P, and YX215 cabs.

Celestion T5510

Celestion replacement diaphragm that fits Fits CDX1 1730, 1731, 1745, 1746. Also fits Harbinger HP series cabinets - 8 ohm

Celestion T5526

Celestion 3" Titanium Diaphragm that fits CDX14-3050, CDX14-3060, CDX20-3000, CDX20-3075 - 8 ohm

Celestion T5549

Celestion PETP replacement diaphragm that fits Celestion CDX1-1445 and CDX1-1446 HF drivers - 8 ohm

Celestion T5555

Celestion replacement diaphragm that fits CDX1-1720.

Celestion T5572

Celestion replacement diaphragm that fits CDX1-1747 and



21" Subwoofers



SAN216.00iP

Size: 21" • Power Rating: 2,500W AES • Sensitivity: 99db Impedance: 1 0hms • Voice Coil: 6', Ts2mm • Freq. Response: 35–1kHz • Resonart Freq.: 36 Hz • Magnet: Neodymium • Weight: 45.6 lbs • Frame: Cast Aluminum



SAN215.30

Size: 21" • Power Rating: 2,000W AES • Sensitivity: 97db Impedance: 8 Ohms • Voice Coil: 5.3", 132mm • Freq. Response: 30-1kHz • Resonant Freq.: 35 Hz • Magnet: Neodymium • Weight: 33.4 lbs • Frame: Cast Aluminum



SAN214.50

Size: 21" • Power Rating: 1,700W AES • Sensitivity: 98.5db Impedance: 8 Ohms • Voice Coil: 4.5", 125.6mm • Freq. Response: 30-1kHz • Resonant Freq.: 30 Hz • Magnet: Neodymium • Weight: 32.5 lbs • Frame: Cast Aluminum

18" Subwoofers



SAN184.50iP

Size: 18" • Power Rating: 1,700W AES • Sensitivity: 98db Impedance: 2 Ohms • Voice Coil: 4.5", 115mm • Freq. Response: 30-1kHz • Resonant Freq.: 34 Hz • Magnet: Neodymium • Weight: 33.3 lbs • Frame: Cast Aluminum



SAN184.50

Size: 18" • Power Rating: 1,700W AES • Sensitivity: 98db Impedance: 8 Ohms • Voice Coil: 4.5", 115mm • Freq. Response: 30-1kHz • Resonant Freq.: 35 Hz • Magnet: Neodymium • Weight: 29.8 lbs • Frame: Cast Aluminum



SAN184.03

Size: 18" • Power Rating: 1,500W AES • Sensitivity: 96db Impedance: 8 Ohms • Voice Coil: 4.0", 100mm • Freq. Response: 30-1kHz • Resonant Freq.: 36 Hz • Magnet: Neodymium • Weight: 24.3 lbs • Frame: Cast Aluminum



SAF184.03

Size: 18" • Power Rating: 1,500W AES • Sensitivity: 96db Impedance: 4 or 8 Ohms • Voice Coil: 4.0", 100mm • Freq. Response: 30-1kHz • Resonart Freq.: 30 Hz • Magnet: Ferrite • Weight: 35.4 lbs • Frame: Cast Aluminum



<u>SAF184.50</u>

Size: 18" • Power Rating: 1,800W AES • Sensitivity: 95.5db Impedance: 8 Ohms • Voice Coil: 4,5", 115mm • Freq. Response: 30-1kHz • Resonant Freq.: 37 Hz • Magnet: Ferrite • Weight: 37 lbs • Frame: Cast Aluminum



SAF184.02

Size: 18" - Power Rating: 1,200W AES - Sensitivity: 97db Impedance: 8 Ohms - Voice Coil: 4.0"; 100mm - Freq. Response: 40 - IkHz - Resonant Freq.: 38 Hz - Magnet: Ferrite - Weight: 29.8 lbs - Frame: Cast Aluminum

15" Woofers/Subwoofers



WAF154.00

Size: 15" • Power Rating: 1,500W AES • Sensitivity: 97db Impedance: 8 Ohms • Voice Coil: 4.0", 100mm • Freq. Response: 40-3kHz • Resonant Freq.: 38 Hz • Magnet: Ferrite • Weight: 34 lbs • Frame: Cast Aluminum



WAN154.01

Size: 15" - Power Rating: 1,000W AES - Sensitivity: 98db Impedance: 8 Ohms - Voice Coil: 4.0", 100mm - Freq. Response: 40-1kHz - Response: 40 Hz - Magnet: Neodymium - Weight: 22 lbs - Frame: Cast Aluminum



WAF154.02

Size: 15" • Power Rating: 800W AES • Sensitivity: 96.5db Impedance: 8 Ohms • Voice Coil: 4.0", 100mm • Freq. Response: 40–1kHz • Resonant Freq.: 41 Hz • Magnet: Ferrite • Weight: 27.6 lbs • Frame: Cast Aluminum



SSF153.00

Size: 15" • Power Rating: 400W AES • Sensitivity: 98db Impedance: 8 Ohms • Voice Coil: 3.0", 75mm • Freg. Response: 45-2kHz • Responsh Freg.: 47



WXF15.800

Size: 15" • Power Rating: 800W AES • Sensitivity: 98db Impedance: 8 Ohms • Voice Coil: 4.0", 100mm • Freq. Response: 40-2kHz • Resonant Freq.: 50 Hz • Magnet: Ferrite • Weight: 22.9 lbs • Frame: Cast Aluminum



WAN153.00

Size: 15" • Power Rating: 500W AES • Sensitivity: 98.5db Impedance: 8 Ohms • Voice Coil: 3.0", 100mm • Freq. Response: 45-3kHz • Resonant Freq.: 43 Hz • Magnet: Neodymium • Weight: 17.6 lbs • Frame: Cast Aluminum



WAF153.00

Size: 15" • Power Rating: 500W AES • Sensitivity: 99db Impedance: 8 Ohms • Voice Coil: 3.0", 75mm • Freq. Response: 45-3kHz • Resonant Freq.: 45 Hz • Magnet: Ferrite • Weight: 20.8 lbs • Frame: Cast Aluminum



WXF15.400

Size: 15" • Power Rating: 400W AES • Sensitivity: 98db Impedance: 8 0hms • Voice Coil: 3.0", 75mm • Freq. Response: 50–3kHz • Resonant Freq.: 35 Hz • Magnet: Ferrite • Weight: 17.6 lbs • Frame: Cast Aluminum



WSF152.50

Size: 15" - Power Rating: 250W AES - Sensitivity: 97.5db Impedance: 8 Ohms - Voice Coil: 2.5", 63mm - Freq. Response: 45-3kHz - Resonant Freq.: 45 Hz - Magnet: Ferrite -Weight: 12.8 lbs - Frame: Stamped Steel



12" Woofers/Subwoofers



WAN124.01

Size: 12" - Power Rating: 1000W AES - Sensitivity: 96db Impedance: 8 0hms - Voice Coil: 4.0", 100mm - Freq. Response: 40-2kHz - Resonant Freq.: 38 Hz - Magnet: Neodymium - Weight: 16.5 lbs - Frame: Cast Aluminum



WAF124.01

Size: 12" • Power Rating: 1000W AES • Sensitivity: 95db Impedance: 8 Ohms • Voice Coil: 4.0", 100mm • Freq. Response: 40-1kHz • Resonant Freq.: 40 Hz • Magnet: Ferrite • Weight: 26.2 lbs • Frame: Cast Aluminum



WAF124.02

Size: 12" • Power Rating: 600W AES • Sensitivity: 96.5db Impedance: 8 Ohms • Voice Coil: 4.0", 100mm • Freq. Response: 50-2.5kHz • Resonant Freq.: 49 Hz • Magnet: Ferrite • Weight: 28.9 lbs • Frame: Cast Aluminum



WAN123.00

Size: 12" • Power Rating: 500W AES • Sensitivity: 99db Impedance: 8 Ohms • Voice Coil: 3.0", 75mm • Freq. Response: 50-3kHz • Resonant Freq.: 50 Hz • Magnet: Neodymium • Weight: 11.5 lbs • Frame: Cast Aluminum



WAF123.00

Size: 12" • Power Rating: 500W AES • Sensitivity: 99.5db Impedance: 8 Ohms • Voice Coil: 3.0", 75mm • Freq. Response: 50-2.5kHz • Resonant Freq.: 50 Hz • Magnet: Ferrite • Weight: 19.2 lbs • Frame: Cast Aluminum



WAF123.02

Size: 12" • Power Rating: 500W AES • Sensitivity: 99db Impedance: 8 Ohms • Voice Coil: 3.0", 75mm • Freq. Response: 45–3kHz • Resonant Freq.: 47 Hz • Magnet: Ferrite • Weight: 23.4 lbs • Frame: Cast Aluminum



WAF122.50

Size: 12" • Power Rating: 500W AES • Sensitivity: 99db Impedance: 8 Ohms • Voice Coil: 3.0", 75mm • Freq. Response: 45–3kHz • Resonant Freq.: 47 Hz • Magnet: Ferrite • Weight: 23.4 lbs • Frame: Cast Aluminum



WSN122.50

Size: 12" • Power Rating: 250W AES • Sensitivity: 98db Impedance: 8 Ohms • Voice Coil: 2.5", 65mm • Freq. Response: 50-3kHz • Resonant Freq.: 50 Hz • Magnet: Neodymium • Weight: 7.6 lbs • Frame: Steel



WSF122.50

Size: 12" • Power Rating: 250W AES • Sensitivity: 97.5db Impedance: 8 Ohms • Voice Coil: 2.5", 65mm • Freq. Response: 50-3kHz • Resonant Freq.: 50 Hz • Magnet: Ferrite • Weight: 13.9 lbs • Frame: Aluminum

10" Woofers/ Subwoofers



WAN103.01

Size: 10" • Power Rating: 450W AES • Sensitivity: 98db Impedance: 8 Ohms • Voice Coil: 3", 75mm • Freq. Response: 70-3.5kHz • Resonant Freq.: 70 Hz • Magnet: Neodymium • Weight: 17.6 lbs • Frame: Aluminum



MAF103.00

Size: 10" • Power Rating: 350W AES • Sensitivity: 99db Impedance: 8 Ohms • Voice Coil: 3", 75mm • Freq. Response: 70-4kHz • Resonant Freq.: 85 Hz • Magnet: Ferrite • Weight: 15.2 lbs • Frame: Aluminum



WAN102.50

Size: 10" • Power Rating: 300W AES • Sensitivity: 97db Impedance: 8 Ohms • Voice Coil: 2.5", 65mm • Freq. Response: 75-4.5kHz • Resonant Freq.: 75 Hz • Magnet: Neodymium • Weight: 4.6 lbs • Frame: Aluminum



WSF102.00

Size: 10" • Power Rating: 175W AES • Sensitivity: 96.5db Impedance: 8 Ohms • Voice Coil: 2", 50mm • Freq. Response: 60-4kHz • Resonant Freq.: 65 Hz • Magnet: Ferrite • Weight: 9 lbs • Frame: Steel

8" Woofers/ Midrange



MAF082.00

Size: 8" • Power Rating: 200W AES • Sensitivity: 98.5db Impedance: 8 Ohms • Voice Coil: 2", 50mm • Freq. Response: 90-5kHz • Resonant Freq.: 75 Hz • Magnet: Ferrite • Weight: 9 lbs • Frame: Aluminum



WSF081.82

Size: 8" • Power Rating: 150W AES • Sensitivity: 96db Impedance: 8 Ohms • Voice Coil: 2", 50mm • Freq. Response: 80-5kHz • Resonant Freq.: 79 Hz • Magnet: Ferrite • Weight: 5 lbs • Frame: Steel

5"-6.5" Woofers



WAN061.80

Size: 6.5" • Power Rating: 200W AES • Sensitivity: 93.5db Impedance: 8 Ohms • Voice Coil: 1.8", 45mm • Freq. Response: 60-5.5kHz • Resonant Freq.: 60 Hz • Magnet: Neodymium • Weight: 2.9 lbs • Frame: Aluminum



MAF061.50

Size: 6.5" • Power Rating: 120W AES • Sensitivity: 96.5db Impedance: 8 Ohms • Voice Coil: 1.5", 38mm • Freq. Response: 150-6kHz • Resonant Freq.: 173 Hz • Magnet: Ferrite • Weight: 5.1 lbs • Frame: Aluminum



WSF<u>061.52</u>

Size: 6.5" • Power Rating: 125W AES • Sensitivity: 94.5db Impedance: 8 Ohms • Voice Coil: 1.5", 38mm • Freq. Response: 90-5kHz • Resonant Freq.: 90 Hz • Magnet: Ferrite • Weight: 4.2 lbs • Frame: Stamped Steel



2"-4" Full Range





FSN041.00

Size: 4" • Power Rating: 40W AES • Sensitivity: 91db Impedance: 8 Ohms • Voice Coil: 1.0", 25mm • Freq. Response: 110-18kHz • Resonant Freq.: 111 Hz • Magnet: Neodymium • Weight: 0.39 lbs • Frame: Steel

FSN030.72

Size: 3" • Power Rating: 30W AES • Sensitivity: 90db Impedance: 8 Ohms • Voice Coil: .75", 20mm • Freq. Response: 120-20kHz • Resonant Freq.: 127 Hz • Magnet: Neodymium • Weight: 0.43 lbs • Frame: Steel

FSN021.02

Size: 2" • Power Rating: 25W AES • Sensitivity: 83db Impedance: 8 Ohms • Voice Coil: 1.0", 25mm • Freq. Response: 140-20kHz • Resonant Freq.: 151 Hz • Magnet: Neodymium • Weight: 0.33 lbs • Frame: Steel

Coaxial Speakers



CAN123.00TH

Size: 12" • Power Rating: 350W LF/80W HF AES • Sensitivity: 99db • Impedance: 8 Ohms • Voice Coil: 3", 75mm LF/3", 75mm HF - Freq. Response: 45–18kHz - Resonant Freq.: 46 Hz • Magnet: Neodymium • Weight: 10.8 lbs • Frame: Aluminum • Includes horn



CAN123.00T

Size: 12" • Power Rating: 350W LF/80W HF AES • Sensitivity: 99db • Impedance: 8 Ohms • Voice Coil: 3", 75mm LF/3", 75mm HF • Freq. Response: 45-18kHz • Resonant Freq.: 46 Hz • Magnet: Neodymium • Weight: 10.8 lbs • Frame: Aluminum



Size: 8" - Power Rating: 200W AES (Low)/ 35W AES (High) - Sensitivity: 97db - Impedance: 8 Ohms - Voice Coil: 2.5" (Low)/ 1.4", 35mm (High) 65mm - Freq. Response: 75–20kHz - Resonant Freq.: 76 Hz - Magnet: Ferrite - Weight: 6.6 lbs - Frame: Steel



CSF061.21-8

Size: 6.5" • Power Rating: 50W AES • Sensitivity: 92.5db Impedance: 8 Ohms • Voice Coil: 1.2", 30mm • Freq. Response: 80-22kHz • Resonant Freq.: 89 Hz • Magnet: Ferrite • Weight: 2 lbs • Frame: Stamped Steel

1" High Frequency Horns



HD1004

- 1-inch exit
- Aluminum construction
- 90° x 60°; 1200Hz cut-off
- 24.2"W x 19.8"H x 9.4"D
- 1.1 lbs.



HD1403

- 1.4 inch ovi
- · Aluminum construction
- 80° x 60°; 900Hz cut-off • 11.4"W x 11"H x 5.2"D
- 3.3 lbs.

1.4" High Frequency Drivers



DN14.300T

Size: 1.4" • Power Rating: 110W AES • Sensitivity: 109db Impedance: 8 Ohms • Voice Coil: 3", 75mm • Freq. Response: 500-20kHz • Magnet: Neodymium • Diaphragm: Titanium • Weight: 4.4lbs



DN14.25T

Size: 1.4" • Power Rating: 80W AES • Sensitivity: 108db Impedance: 8 0hms • Voice Coil: 2.5", 65mm • Freq. Response: 1000-20kHz • Magnet: Neodymium • Diaphragm: Titanium • Weight: 2.87 lbs



DF14.30T

Size: 1.4" • Power Rating: 110W AES • Sensitivity: 107.5db Impedance: 8 Ohms • Voice Coil: 3.0", 75mm • Freq. Response: 500-18kHz • Magnet: Ferrite • Diaphragm: Titanium • Weight: 9.3 lbs

1.0" High Frequency Drivers



DN10.172KS

Size: 1" • Power Rating: 55W AES • Sensitivity: 110db Impedance: 8 Ohms • Voice Coil: 3.3", 85mm • Freq. Response: 1200–20kHz • Magnet: Neodymium • Diaphragm: polymide • Weight: 1.98 lbs • Screw-on



DF10.172KS

Size: 1" • Power Rating: 60W AES • Sensitivity: 108.5db Impedance: 8 0hms • Voice Coil: 1.7", 44mm • Freq. Response: 1000-20kHz • Magnet: Neodymium • Diaphragm: polymide • Weight: 3.7 lbs • Screw-on



DF10.142LKS

Size: 1" • Power Rating: 35W AES • Sensitivity: 106db Impedance: 8 Ohms • Voice Coil: 1.4", 35mm • Freq. Response: 1500–20kHz • Magnet: Ferrite • Diaphragm: polymide • Weight: 2.2 lbs • Screw-on



DF10.101LS

Size: 1" • Power Rating: 20W AES • Sensitivity: 107db Impedance: 8 Ohms • Voice Coil: 1.0", 25mm • Freq. Response: 1500–18kHz • Magnet: Ferrite • Diaphragm: High-temp polymer • Weight: 1.7 lbs • Screw-on

1.0" High Frequency Drivers



DF10.172K

Size: 1" • Power Rating: 60W AES • Sensitivity: 108.5db Impedance: 8 Ohms • Voice Coil: 1.7", 44mm • Freq. Response: 1000-20kHz • Magnet: Ferrite • Diaphragm: polymide • Weight: 3.5 lbs



DF10.172M

Size: 1" • Power Rating: 50W AES • Sensitivity: 108db Impedance: 8 0hms • Voice Coil: 1.7", 44mm • Freq. Response: 1000-20kHz • Magnet: Ferrite • Diaphragm: polyester • Weight: 3.7 lbs



DF10.142LK

Size: 1" • Power Rating: 35W AES • Sensitivity: 106db Impedance: 8 Ohms • Voice Coil: 1.4", 35mm • Freq. Response: 1500-20kHz • Magnet: Ferrite • Diaphragm: polymide • Weight: 2.0 lbs



DF10.101L

Size: 1" • Power Rating: 20W AES • Sensitivity: 107db Impedance: 8 Ohms • Voice Coil: 1.0", 25mm • Freq. Response: 1500-18kHz • Magnet: Ferrite • Diaphragm: High-temp polymer • Weight: 1.7 lbs

15" Bass Guitar Speakers



NBASS15-30

Size: 15" • Power Rating: 400W AES • Sensitivity: 98db Impedance: 8 Ohms • Voice Coil: 3", 75mm • Freq. Response: 40-4kHz • Resonant Freq.: 42 Hz • Magnet: Neodymium • Weight: 7.7 lbs • Frame: Steel



FBASS15-20

Size: 15" - Power Rating: 200W AES - Sensitivity: 98db Impedance: 8 Ohms - Voice Coil: 2", 50mm - Freq. Response: 40-4kHz - Resonant Freq.: 40 Hz - Magnet: Ferrite - Weight: 9.1 lbs - Frame: Steel

12" Bass Guitar Speakers



NBASS12-30

Size: 12" • Power Rating: 400W AES • Sensitivity: 98db Impedance: 8 & 16 Ohms • Voice Coil: 3", 75mm • Freq. Response: 50-3kHz • Resonant Freq.: 46 Hz • Magnet: Neodymium • Weight: 6.5 lbs • Frame: Steel



FBASS12-20

Size: 12" - Power Rating: 150W AES - Sensitivity: 97db Impedance: 8 Ohms - Voice Coil: 2", 50mm - Freq. Response: 50-3kHz - Resonant Freq.: 52 Hz - Magnet: Ferrite -Weight: 8 lbs - Frame: Steel

1" Compression Tweeters



BF10.10LA

Size: 1 • Power Rating: 20W AES • Sensitivity: 106db Impedance: 8 Ohms • Voice Coil: 1.0", 25mm • Freq. Response: 2500–18kHz • Recommended Crossover: 5k Hz • Magnet: Ferrite • Weight: 1.3 lbs

10" Bass Guitar Speakers



NBASS10-20

Size: 10" • Power Rating: 150W AES • Sensitivity: 95db Impedance: 8 0hms • Voice Coil: 2", 50mm • Freq. Response: 50–3kHz • Resonant Freq.: 49 Hz • Magnet: Neodymium • Weight: 2.9 lbs • Frame: Steel



NBASS10-18

Size: 10" • Power Rating: 150W AES • Sensitivity: 96db Impedance: 8 Ohms • Voice Coil: 1.8", 45mm • Freq. Response: 60–5kHz • Resonant Freq.: 62 Hz • Magnet: Ferrite • Weight: 5.9 lbs • Frame: Steel

1"- 1.3" Tweeters



TN131.00

Size: 1.3" • Power Rating: 15W AES • Sensitivity: 92db Impedance: 8 Ohms • Voice Coil: .75", 20mm • Freq. Response: 1250-30kHz • Resonant Freq.: 1250 Hz • Magnet: Neodymium • Weight: 0.03 lbs

8" Bass Guitar Speakers

NBASS08-20

Size: 8" • Power Rating: 200W AES • Sensitivity: 92db Impedance: 8 Ohms • Voice Coil: 2", 50mm • Freq. Response: 55-4kHz • Resonant Freq.: 55 Hz • Magnet: Neodymium • Weight: 2.6 lbs • Frame: Steel



TN100.70

Size: 1.0" • Power Rating: 7.5W AES • Sensitivity: 90db Impedance: 8 Ohms • Voice Coil: 1", 25mm • Freq. Response: 1500-30kHz • Resonant Freq.: 1500 Hz • Magnet: Neodymium • Weight: 0.08 lbs

FBASS08-18

Size: 8" • Power Rating: 150W AES • Sensitivity: 93db Impedance: 8 Ohms • Voice Coil: 1.8', 45mm • Freq. Response: 50-5kHz • Resonant Freq.: 53 Hz • Magnet: Ferrite • Weight: 6.6 lbs • Frame: Steel



21" Subwoofers



NSW6021-6

NEODYMIUM

Size: 21" • Power Rating: 2500W RMS • Sensitivity: 97db Impedance: 6 Ohms • Voice Coil: 6", 152mm • Freq. Response: 25-6kHz • Resonant Freq.: 29 Hz • Magnet Weight: 45 oz Neodymium • Frame: Cast Aluminum

18" Subwoofers



NSW4018-8

NEODYMIUM

Size: 18" • Power Rating: 1600W RMS • Sensitivity: 96.6db Impedance: 8 Ohms • Voice Coil: 4", 102mm • Freq. Response: 27-1.3kHz • Resonant Freq.: 36 Hz • Magnet Weight: 33 oz Neodymium • Frame: Cast Aluminum



Kilomax Pro18A

Size: 18" • Power Rating: 1,250W RMS • Sensitivity: 95.8db Impedance: 8 Ohms • Voice Coil: 4", 101.6mm • Freq. Response: 33–300 Hz • Resonant Freq.: 32 Hz • Magnet Weight: 109 oz • Frame: Cast Aluminum



Kappa Pro 18LF

Size: 18" • Power Rating: 800W RMS • Sensitivity: 98db Impedance: 8 Ohms • Voice Coil: 3", 76.2mm • Freq. Response: 38–700Hz • Resonant Freq.: 32 Hz • Magnet Weight: 120 oz • Frame: Cast Aluminum



Sigma Pro 18A

Size: 18" • Power Rating: 650W RMS • Sensitivity: 99db Impedance: 8(A) Ohms • Voice Coil: 3", 76.2mm • Freq. Response: 41–2.4kHz • Resonant Freq.: 28 Hz • Magnet Weight: 120 oz • Frame: Cast Aluminum



Delta Pro 18A

Size: 18" • Power Rating: 500W RMS • Sensitivity: 96db Impedance: 8(A) Ohms • Voice Coil: 2.5", 63.5mm Freq. Response: 37–250Hz • Resonant Freq.: 28 Hz Magnet Weight: 67 oz • Frame: Cast Aluminum

15" Subwoofers



Kilomax Pro 15A

Size: 15" • Power Rating: 1,250W RMS • Sensitivity: 95.5db Impedance: 8 Ohms • Voice Coil • 4", 101.6mm • Freq. Response: 44-800 Hz • Resonant Freq. 41 Hz • Magnet Weight: 109 oz • Frame: Cast Aluminum



Omega Pro 15A

Size: 15" • Power Rating: 800W RMS • Sensitivity: 97.3db Impedance: 8 Ohms • Voice Coil: 4", 101.6mm • Freq. Response: 51-1.7kHz • Resonant Freq.: 33 Hz • Magnet Weight: 109 oz • Frame: Cast Aluminum



Ι ΔR 14

Size: 15" • Power Rating: 600W RMS • Sensitivity: 88.5db Impedance: 8 0hms • Voice Coil: 3", 76.2mm • Freq. Response: 20-125Hz • Resonant Freq.: 27.82 Hz • Magnet Weight: 109 oz • Frame: Cast Aluminum



Kappa Pro 15LFA

Size: 15" • Power Rating: 600W RMS • Sensitivity: LFA-97.8db/LFC-96.8db • Impedance: 8 Ohms • Voice Coil: 3", 76.2mm • Freq. Response: 38-1.8kHz • Resonant Freq.: 35 Hz • Magnet Weight: 120 oz • Frame: Cast Aluminum



Kappa 15LFA

Size: 15" - Power Rating: 600W RMS - Sensitivity: 99db Impedance: 8 Ohms - Voice Coil: 3", 76.2mm - Freq. Response: 38-2.7kHz - Resonant Freq.: 39 Hz - Magnet Weight: 95 oz. - Frame: Stamped Steel



Kappa Pro 15A

Size: 15" • Power Rating: 500W RMS • Sensitivity: 101db Impedance: 8 Ohms • Voice Coil: 3", 76.2mm Freq. Response: 46-4kHz • Resonant Freq.: 47 Hz Magnet Weight: 80 oz • Frame: Cast Aluminum



7-Year Warranty!

15" Bass/Mid Bass



Delta 15LFA

Size: 15" • Power Rating: 500W RMS • Sensitivity: 96db Impedance: 8 Ohms • Voice Coil: 2.5", 63.5mm • Freq. Response: 42-3.2kHz • Resonant Freq.: 41 Hz • Magnet Weight: 56 oz. • Frame: Stamped Steel



NEODYMIUM

NEODYMIUM

Kappalite 3015LF

Size: 15" • Power Rating: 450W RMS Sensitivity: 98.4db • Impedance: 8 0hms Voice Coil: 3", 76.2mm • Frequency Response: 40-1.5kHz Resonant Freq.: 42 Hz • Magnet Weight: 11 oz. • Frame: Cast Aluminum



Alpha 15A

Size: 15" • Power Rating: 200W RMS • Sensitivity: 97db Impedance: 8 Ohms • Voice Coil: 1.5", 38.1mm • Freq. Response: 46-3.5kHz • Resonant Freq.: 41 Hz • Magnet Weight: 25 oz.. • Frame: Stamped Steel

12" Subwoofer



LAB 12A/C

Size: 12" • Power Rating: 400W RMS • Sensitivity: 89.2db Impedance: 6 or 4 Ohms • Voice Coil: 2.5", 63.5mm • Frequency Response: 25-125 Hz • Resonant Freq.: 22 Hz Magnet Weight: 160 oz. • Frame: Cast Aluminum



Kappalite 3015

Size: 15" • Power Rating: 450W RMS
Sensitivity: 100.8db • Impedance: 8 0hms • Voice Coil: 3",
76.2mm • Frequency Response: 40-4kHz • Resonant Freq.:
45 Hz • Magnet Weight: 11 oz. • Frame: Cast Aluminum

12" Bass/Mid-Bass



Kappa Pro 12A

Size: 12" • Power Rating: 500W RMS • Sensitivity: 97.1db Impedance: 8 Ohms • Voice Coil: 3", 76.2mm • Freq. Response: 57–2.8kHz • Resonant Freq.: 37 Hz • Magnet Weight: 80 oz. • Frame: Cast Aluminum



Delta Pro 15A

Size: 15" - Power Rating: 400W RMS - Sensitivity: 101.6db - Impedance: 8 Ohms - Voice Coil: 2.5", 63.5mm - Freq. Response: 54-4.2kHz - Resonant Freq.: 42 Hz - Magnet Weight: 80 oz - Frame: Cast Aluminum

4.4

Delta 12LFA/12LFC

Size: 12" •Power Rating: 500W RMS • Sensitivity: 94.6db Impedance: 4 or 8 Ohms • Voice Coil: 2.5", 63.5mm • Freq. Response: 44–3kHz • Resonant Freq.: 51 Hz •Magnet Weight: 56 oz. • Frame: Stamped Steel



Deltalite II 2515

Size: 15" - Power Rating: 300W RMS - Sensitivity: 99.2db Impedance: 8 Ohms - Voice Coil: 2.5", 63.5mm - Frequency Response: 54-3.7kHz - Resonant Freq.: 42 Hz - Magnet Weight: 7 oz. - Frame: Cast Aluminum

Kappa 12A

Size: 12" • Power Rating: 450W RMS • Sensitivity: 99.3db Impedance: 8 Ohms • Voice Coil: 3", 76.2mm • Freq. Response: 62 • 4.2kHz • Resonant Freq.: 45 Hz • Magnet Weight: 80 oz. • Frame: Stamped Steel





Kappa 15A/15C

Size: 15" • Power Rating: 450W RMS • Sensitivity: 100.5db (15A)/ 98.1 bd (15C) • Impedance: 8 Ohms • Voice Coil: 3", 76.2mm • Freq. Response: 52-2.3kHz • Resonant Freq.: 33 Hz • Magnet Weight: 80 oz. • Frame: Stamped Steel

Kappalite 3012LF

Size: 12" • Power Rating: 450W RMS • Sensitivity: 95.5db Impedance: 8 Ohms • Voice Coil: 3", 76.2mm • Freq. Response: 46-2.0kHz • Resonant Freq.: 37.02 Hz Magnet Weight: 11 oz. • Frame: Cast Aluminum

NEODYMIUM

NEODYMIUM

NEODYMIUM



Kappalite 3012HO

Size: 12" • Power Rating: 450W RMS • Sensitivity: 100.5db Impedance: 8 Ohms • Voice Coil: 3", 76.2mm • Freq. Response: 51-3.5kHz • Resonant Freq.: 52 Hz Magnet Weight: 11 oz. • Frame: Cast Aluminum



<u>Delta 15A/15B</u>

Size: 15" • Power Rating: 400W RMS • Sensitivity: 100db Impedance: 8 or 16 Ohms • Voice Coil: 2.5", 63.5mm • Freq. Response: 48–4kHz • Resonant Freq.: 40 Hz • Magnet Weight: 56 oz. - Frame: Stamped Steel



Delta Pro 12A

Size: 12" • Power Rating: 400W RMS • Sensitivity: 99.2db Impedance: 8 Ohms • Voice Coil: 2.5", 63.5mm • Freq. Response: 52-4.5kHz • Resonant Freq.: 51 Hz • Magnet Weight: 80 oz. • Frame: Cast Aluminum



16

Beta 15A

Size: 15" • Power Rating: 300W RMS • Sensitivity: 98.2db Impedance: 8 Ohms • Voice Coil: 2.0", 50.8mm • Freq. Response: 45-3.7kHz • Resonant Freq.: 35 Hz • Magnet Weight: 34 oz. • Frame: Stamped Steel



Deltalite II 2512

Size: 12" • Power Rating: 250W RMS • Sensitivity: 99.9db Impedance: 8 Ohms • Voice Coil: 2.5", 63.5mm • Freq. Response: 48-4kHz • Resonant Freq.: 37 Hz Magnet Weight: 7 oz. • Frame: Cast Aluminum







12" All-Purpose Speakers



Delta 12A/12B

Size: 12" • Power Rating: 400W RMS • Sensitivity: 98.3db Impedance: 8 or 16 Ohms • Voice Coil: 2.5", 63.5mm • Freq. Response: 54-5kHz • Responant Freq.: 55 Hz • Magnet Weight: 56 oz. • Frame: Stamped Steel



Size: 12" • Power Rating: 250W RMS • Sensitivity: 98db Impedance: 8 Ohms • Voice Coil: 2.0", 50.8mm • Freq. Response: 43-3.8kHz • Resonant Freq.: 47 Hz • agnet Weight: 38 oz. • Frame: Stamped Steel



Alpha 12A

Size: 12" • Power Rating: 150W RMS • Sensitivity: 95.6db Impedance: 8 Ohms • Voice Coil: 1.5", 38.1mm • Freq. Response: 51-4.3kHz • Resonant Freq.: 49 Hz • Magnet Weight: 20 oz. • Frame: Stamped Steel

10" Bass/Mid Bass



KL3010H0

NEODYMIUM'

Size: 10" • Power Rating: 800W RMS • Sensitivity: 98.8db Impedance: 8 Ohms • Voice Coil: 3", 76.2mm • Freq. Response: 400-4kHz • Resonant Freq.: 61.9 Hz • Magnet Weight: 11 oz. Neodymium. Frame: Cast Aluminum



KL3010LF

Size: 10" • Power Rating: 900W RMS • Sensitivity: 98.8db Impedance: 8 Ohms • Voice Coil: 3", 76.2mm • Freq. Response: 42-1.6kHz • Resonant Freq.: 44.8 Hz • Magnet

Weight: 11 oz. Neodymium• Frame: Cast Aluminum

NEODYMIUM)



Kappa Pro 10LF

Size: 10" • Power Rating: 600W RMS • Sensitivity: 91.6db Impedance: 8 Ohms • Voice Coil: 3", 76.2mm • Freq. Response: 47-2kHz • Resonant Freq.: 39 Hz • Magnet Weight: 17.2 lbs. • Frame: Cast Aluminum



Kappa Pro 10A

Size: 10" • Power Rating: 500W RMS • Sensitivity: 97db Impedance: 8 Ohms • Voice Coil: 3", 76.2mm • Freq. Response: 102-2kHz • Resonant Freq.: 46 Hz • Magnet Weight: 80 oz. • Frame: Cast Aluminum

10" Line Array



Beta 10CBMRA

Size: 10" • Power Rating: 200W RMS • Sensitivity: 99.6db Impedance: 8 Ohms • Voice Coil: 2.0", 63.5mm • Freq. Response: 300-4kHz • Resonant Freq.: 326 Hz • Magnet Weight: 34 oz. • Frame: Stamped Steel

10" All Purpose Woofers



Delta 10A/10B

Size: 10" • Power Rating: 350W RMS • Sensitivity: 98.8db Impedance: 8 or 16 Ohms • Voice Coil: 2.5" • Freq. Response: 63-3.7kHz • Resonant Freq.: 66 Hz • Magnet Weight: 56 oz. Frame: Stamped Steel



Beta 10A

Size: 10" • Power Rating: 250W RMS • Sensitivity: 97db Impedance: 8 Ohms • Voice Coil: 2.0", 50.8mm • Freq. Response: 51-3.8kHz • Resonant Freq.: 53 Hz • Magnet Weight: 34 oz. • Frame: Stamped Steel



Deltalite II 2510

NEODYMIUM

Size: 10" • Power Rating: 250W RMS • Sensitivity: 97.3db Impedance: 8 Ohms • Voice Coil: 2.5", 63.5mm • Freq. Response: 60-4kHz • Resonant Freq.: 37 Hz • Magnet Weight: 7 oz.. • Frame: Cast Aluminum



Alpha 10A

Size: 10" • Power Rating: 150W RMS • Sensitivity: 95.6db Impedance: 8 Ohms • Voice Coil: 1.5", 38.1mm • Freq. Response: 57-4.5kHz • Resonant Freq.: 50 Hz • Magnet Weight: 20 oz. • Frame: Stamped Steel

6" - 8" All-Purpose Woofers



Size: 8" • Power Rating: 225W RMS • Sensitivity: 95.1db Impedance: 8 Ohms • Voice Coil: 2.0", 50.8mm • Freq. Response: 78-4.5kHz • Resonant Freq.: 65 Hz • Magnet Weight: 34 oz. • Frame: Stamped Steel



Alpha 8A

Size: 8" • Power Rating: 125W RMS • Sensitivity: 94db • Impedance: 8 Ohms • Voice Coil: 1.5", 38.1mm • Freq. Response: 58–5kHz • Resonant Freq.: 73 Hz • Magnet Weight: 20 oz. • Frame: Stamped Steel



Beta 6A

Size: 6.5" • Power Rating: 175W RMS • Sensitivity: 94db • Impedance: 8 Ohms • Voice Coil: 2.0", 50.8mm • Freq. Response: 95-4kHz • Resonant Freq.: 122.57 Hz • Magnet Weight: 30 oz. • Frame: Stamped Steel



Alpha 6A/6C

Size: 6" • Power Rating: 100W RMS • Sensitivity: 93.6db • Impedance: 4 or 8 Ohms • Voice Coil: 1.5", 38.1mm • Freq. Response: 85-6kHz • Resonant Freq.: 118 Hz • Magnet Weight: 20 oz. • Frame: Stamped Steel





Coaxial Speakers



KL3015CX



Size: 15" - Power Rating: 400W RMS - Sensitivity: 96.7db Impedance: 8 Ohms - Voice Coil: 2.0", 50.8mm - Freq. Response: 40-4kHz.* - Resonant Freq.: 38 Hz. - Magnet Weight: 11 oz. Neodymium - Frame: Cast Aluminum *HF driver sold seperately



KL3012CX

NEODYMIUM

Size: 12" - Power Rating: 400W RMS - Sensitivity: 95.4db Impedance: 8 Ohms - Voice Coil: 3.0", 76mm - Freq. Response: 40-3.20kHz.* - Response: 42-3.20kHz.* - Response: Gast Aluminum - Frame: Cast Aluminum *HF driver sold seperately



KL3010CX

NEODYMIUM

Size: 10" • Power Rating: 400W RMS • Sensitivity: 92db Impedance: 8 Ohms • Voice Coil: 3.0", 76mm • Freq. Response: 50-3.70kHz.* • Resonant Freq.: 52 Hz. • Magnet Weight: 11 oz. Neodymium • Frame: Cast Aluminum *HF driver sold seperately



Beta 12CX

Size: 12" • Power Rating: 250W RMS • Sensitivity: 97.3db Impedance: 8 0hms • Voice Coil: 2.0", 50.8mm • Freq. Response: 66-20kHz.* • Resonant Freq.: 43 Hz. • Magnet Weight: 38 oz. • Frame: Stamped Steel *with HF driver sold seperately



Beta 10CX

Size: 10" • Power Rating: 250W RMS • Sensitivity: 94.3db Impedance: 8 Ohms • Voice Coil: 2.0", 50.8mm • Freq. Response: 58-20kHz.* • Resonant Freq.: 49 Hz. • Magnet Weight: 38 oz. • Frame: Stamped Steel *with HF driver sold seperately



Beta 8CX

Size: 8" • Power Rating: 250W RMS • Sensitivity: 92.8db • Impedance: 8 Ohms • Voice Coil: 2.0", 50.8mm • Freq. Response: 74-20kHz. * • Resonant Freq.: 65.52 Hz. • Magnet Weight: 38 oz. • Frame: Stamped Steel

*with HF driver sold seperately

2" - 5" Woofers



Aipiia 3

Size: 3" - Power Rating: 30W RMS - Sensitivity: 88.6db - Impedance: 8 Ohms - Voice Coil: 0.787", 20mm - Freq. Response: 150-20kHz - Resonant Freq.: 118 Hz - Magnet Weight: 8 oz. - Frame: stamped steel



Alpha 4.8/Alpha 4.4

Size: 4" • Power Rating: 55W RMS • Sensitivity: 88db • Impedance: 8 Ohms • Voice Coil: 1.5", 38mm • Freq. Response: 100-12kHz • Resonant Freq: 123 Hz • Magnet Weight: 10 oz. • Frame: stamped steel



Alpha 5

Size: 5" • Power Rating: 125W RMS • Sensitivity: 89.4db • Impedance: 4 or 8 Ohms • Voice Coil: 1.0", 25mm • Freq. Response: 87-3.5kHz • Resonant Freq: 87 Hz • Magnet Weight: 20 oz. • Frame: stamped steel

15" Bass Guitar Speakers



Legend CB15

Size: 15" • Power Rating: 300W RMS • Sensitivity: 98db • Impedance: 8 Ohms • Voice Coil: 2.5", 63.5mm • Freq. Response: 47–3kHz. • Magnet Weight: 80 oz. • Frame: Cast Aluminum



Legend CA154

Size: 15" • Power Rating: 300W RMS • Sensitivity: 96.9db • Impedance: 4 Ohms • Voice Coil: 2.5", 63.5mm • Freq. Response: 45-3kHz. • Magnet Weight: 56 oz. • Frame: Stamped Steel



Legend BP1525

Size: 15" • Power Rating: 350W RMS • Sensitivity: 96.6db • Impedance: 8 Ohms • Voice Coil: 2.5", 63.5mm • Freq. Response: 32-2.1kHz. • Magnet Weight: 56 oz. • Frame: Stamped Steel

12" Bass Guitar Speakers



Legend BP122

Size: 12" • Power Rating: 250W RMS • Sensitivity: 94.1db Impedance: 8 Ohms • Voice Coil: 2.0", 50.8mm • Freq. Response: 35-2.3kHz. • Magnet Weight: 38 oz. • Frame: Stamped Steel



Basslite S2012

Size: 12" • Power Rating: 150W RMS • Sensitivity: 97db • Impedance: 8 Ohms • Voice Coil: 2.0", 50.8mm • Freq. Response: 49 - 4.5kHz • Magnet Weight: 4 oz. • Frame: Stamped Steel

10" Bass Guitar Speakers



Legend BP102

Size: 10" • Power Rating: 200W RMS • Sensitivity: 92db • Impedance: 4 or 8 Ohms • Voice Coil: 2.0", 50.8mm • Freq. Response: 40–2kHz. • Magnet Weight: 38 oz. • Frame: Stamped Steel



<u>Legend CA10</u>

Size: 10" • Power Rating: 200W RMS • Sensitivity: 96.3db • Impedance: 8 or 32 ohms • Voice Coil: 2.0", 50.8mm • Freq. Response: 50-3kHz. • Magnet Weight: 38 oz. • Frame: Die Cast Aluminum



Legend B810

Size: 10" • Power Rating: 150W RMS • Sensitivity: 92.7db • Impedance: 32 ohms • Voice Coil: 2.0", 50.8mm • Freq. Response: 49-5.1kHz. • Magnet Weight: 30 oz. • Frame: Stamped Steel



<u>Legend CA1059.8</u>

Size: 10" • Power Rating: 350W RMS • Sensitivity: 98.3db • Impedance: 8 ohms • Voice Coil: 2.0", 50.8mm • Freq. Response: 50-3.4kHz. • Magnet Weight: 59 oz. • Frame: Die Cast Aluminum





10" Bass Guitar Speakers



Basslite S2010

NEODYMIUM

Size: 10" • Power Rating: 150W RMS • Sensitivity: 96.2db • Impedance: 8 Ohms • Voice Coil: 2.0", 50.8mm • Freq. Response: 54 - 4kHz • Magnet Weight: 4 oz. • Frame: Stamped Steel

Basslite SC10.16



Size: 10" • Power Rating: 150W RMS • Sensitivity: 94.3db • Impedance: 16 Ohms • Voice Coil: 2.0", 50.8mm • Freq. Response: 50 - 4.2kHz • Magnet Weight: 4 oz. Neodymium • Frame: Stamped Steel

15" Guitar Speakers



Legend 1518

Size: 15" • Power Rating: 150W RMS • Sensitivity: 102.2db • Impedance: 8 Ohms • Voice Coil: 2.0", 50.8mm • Freq. Response: 60-4kHz. • Magnet Weight: 59 oz. • Frame: Stamped Steel

12" Guitar Speakers



Double-T 12

Size: 12" • Power Rating: 300W RMS • Sensitivity: 100.2db • Impedance: 8 ohms • Voice Coil: 4.0", 100mm • Freq. Response: 50-3.8kHz • Resonant Freq: 53Hz • Magnet Weight: 11 oz. neodymium • Frame: Cast Aluminum



Legend EM12

Size: 12" • Power Rating: 200W RMS • Sensitivity: 101.1db • Impedance: 8 Ohms • Voice Coil: 2.5", 62mm • Freq. Response: 60-4.9kHz. • Magnet Weight: 80 oz. • Frame: Cast Aluminum



Legend EM12N

Size: 12" • Power Rating: 200W RMS • Sensitivity: 99.9db • Impedance: 8 Ohms • Voice Coil: 2.5", 64mm • Freq. Response: 60-4.2kHz • Magnet Weight: 11 oz. • Frame: Stamped Steel



The Tonker

Size: 12" • Power Rating: 150W RMS • Sensitivity: 102db • Impedance: 8 or 16 ohms • Voice Coil: 2", 50.8mm • Freq. Response: 70-5.5kHz • Magnet Weight: 59 oz. • Frame: Stamped Steel



Texas Heat

Size: 12" • Power Rating: 150W RMS • Sensitivity: 99db (8 ohm) 100 dB (16 ohm) • Impedance: 8 or 16 ohms Voice Coil: 2", 50.8mm • Freq. Response: 70-5kHz Magnet Weight: 38 oz. • Frame: Stamped Steel



<u>Legend 1218</u>

Size: 12" • Power Rating: 150W RMS • Sensitivity: 98.8db • Impedance: 8 Ohms • Voice Coil: 2.0", 50.8mm • Freq. Response: 80-4.2kHz. • Magnet Weight: 38 oz. • Frame: Stamped Steel



Swamp Thang

Size: 12" • Power Rating: 150W RMS • Sensitivity: 102db • Impedance: 8 or 16 ohms • Voice Coil: 2", 50.8mm • Freq. Response: 70-5kHz • Magnet Weight: 59 oz. • Frame: Stammed Steel



Wheelhouse 150

NEODYMIUM

Size: 12" • Power Rating: 150W RMS • Sensitivity: 101.4db • Impedance: 8 ohms • Voice Coil: 2.5", 63.5mm • Freq. Response: 80-3.8kHz • Resonant Freq: 82 Hz. • Magnet Weight: 11 oz. neodymium • Frame: Stamped



Tonkerlite



Size: 12" • Power Rating: 125W RMS • Sensitivity: 101db • Impedance: 8 or 16 ohms • Voice Coil: 2", 50.8mm • Freq. Response: 70-5.5kHz • Magnet Weight: 4 oz. Neodymium • Frame: Stamped Steel



Lil' Texas

Size: 12" • Power Rating: 125W RMS • Sensitivity: 101db • Impedance: 8 or 16 ohms • Voice Coil: 2", 50.8mm • Freq. Response: 70-5.5kHz • Magnet Weight: 4 oz. Neodymium • Frame: Stamped Steel



Legend V128

Size: 12" • Power Rating: 120W RMS • Sensitivity: 100.9db • Impedance: 8 Ohms • Voice Coil: 1.75", 44.5mm • Freq. Response: 80-5kHz • Magnet Weight: 38 oz. • Frame: Stamped Steel



Man 0 War

Size: 12" • Power Rating: 120W RMS • Sensitivity: 102db (8 ohm) 105.6dB (16 ohm) • Impedance: 8 or 16 ohms • Voice Coil: 1.75", 44.5mm • Freq. Response: 70-5.5kHz • Magnet Weight: 38 oz. • Frame: Stamped Steel



Red White & Blues

Size: 12" • Power Rating: 120W RMS • Sensitivity: 101db • Impedance: 8 ohms • Voice Coil: 1.75", 44.5mm • Freq. Response: 70-4.5kHz • Magnet Weight: 38 oz. • Frame: Starmoed Steel



The Wizard

Size: 12" • Power Rating: 75W RMS • Sensitivity: 103db (8 ohm) • Impedance: 8 ohms • Voice Coil: 1.75", 44.5mm • Freq. Response: 70-5.5kHz • Magnet Weight: 56 oz. • Frame: Stamped Sta

Legend 1258

Size: 12" • Power Rating: 75W RMS • Sensitivity: 100.1db • Impedance: 8 Ohms • Voice Coil: 1.5", 38.1mm • Freq. Response: 80-4kHz • Magnet Weight: 34 oz. • Frame: Stamped Steel

Prices and specs may change without notice. Not responsible for typographical errors.







Legend 12-75

Size: 12" • Power Rating: 75W RMS • Sensitivity: 101.1db • Impedance: 8 Ohms • Voice Coil: 1.5", 38mm • Freq. Response: 80-5.1kHz. • Magnet Weight: 34 oz. • Frame: Stamped steel



The Governor

Size: 12" • Power Rating: 75W RMS • Sensitivity: 102db • Impedance: 8 or 16 ohms • Voice Coil: 1.75", 44.5mm • Freq. Response: 70-5kHz • Magnet Weight: 56 oz. • Frame: Stamped Steel



CV75

Size: 12" • Power Rating: 75W RMS • Sensitivity: 102.2db 8 ohm • Impedance: 8 ohms • Voice Coil: 1.75", 44.5mm • Freq. Response: 80-5.5kHz • Magnet Weight: 56 oz. Frame: Stamped Steel



Private Jack

Size: 12" • Power Rating: 50W RMS • Sensitivity: 101db (8 ohm) • Impedance: 8 ohms • Voice Coil: 1.75", 44.5mm • Freq. Response: 70-5kHz • Magnet Weight: 38 oz. • Frame: Stamped Steel



Legend GB128

Size: 12" • Power Rating: 50W RMS • Sensitivity: 101.4db • Impedance: 8 Ohms • Voice Coil: 1.75", 44.5mm • Freq. Response: 80-5.1kHz • Magnet Weight: 38 oz. • Frame: Stamped Steel



Cannibis Rex

Size: 12" • Power Rating: 50W RMS • Sensitivity: 101.8db • Impedance: 8 or 16 ohms • Voice Coil: 1.75", 44.5mm • Freq. Response: 70-5kHz • Magnet Weight: 38 oz. • Frame: Stamped Steel



GA-SC64

Size: 12" • Power Rating: 40W RMS • Sensitivity: 100.5db • Impedance: 8 ohms • Voice Coil: 1.75", 44.5mm • Freq. Response: 80-5.3kHz • Magnet Weight: 38 oz. • Frame: Stamped Steel





20

Ram Rod

Size: 10" • Power Rating: 75W RMS • Sensitivity: 100.2db • Impedance: 8 ohms • Voice Coil: 1.5", 38.1mm • Freq. Response: 80–5kHz • Magnet Weight: 30 oz. • Frame: Stamped Steel



Size: 10" • Power Rating: 75W RMS • Sensitivity: 98.8db • Impedance: 8 ohms • Voice Coil: 1.5", 38.1mm • Freq. Response: 70-5kHz • Magnet Weight: 20 oz. • Frame: Stamped Steel



Size: 10" • Power Rating: 75W RMS • Sensitivity: 98.7db • (8ohm) • Impedance: 8 Ohms • Voice Coil: 1.5", 38.1mm • Freq. Response: 100-6kHz • Magnet Weight: 16 oz. • Frame: Stamped Steel

Ragin Cajun

Size: 10" • Power Rating: 75W RMS • Sensitivity: 100.5db Impedance: 8 ohms • Voice Coil: 1.5", 38.1mm • Freq. Response: 70-5kHz • Magnet Weight: 30 oz. • Frame: Stamped Steel



Lil' Buddy

Size: 10" • Power Rating: 50W RMS • Sensitivity: 98.8db • Impedance: 8 ohms • Voice Coil: 1.75", 44.5mm • Freq. Response: 80-5kHz • Magnet Weight: 30 oz. • Frame: Stamoed Steel



Legend 102.8K

Size: 10" • Power Rating: 35W RMS • Sensitivity: 97.4db • Impedance: 8 Ohms • Voice Coil: 1", 25.1mm • Freq. Response: 100-5.5kHz • Magnet: Alnico • Frame: Stamped Steel



GA10-SC64

Size: 10" • Power Rating: 20W RMS • Sensitivity: 98.2db • Impedance: 8 or 16 ohms • Voice Coil: 1", Z5mm • Freq. Response: 100-5.5kHz • Resonant Freq: 98.2kHz • Magnet Weight: 15 oz. • Frame: Stamped Steel



GA10-SC59

Size: 10" - Power Rating: 20W RMS - Sensitivity: 97db - Impedance: 8 ohms - Voice Coil: 1", 25mm - Freq. Response: 100-5.3kHz - Resonant Freq: 102kHz - Magnet Weight: 6 oz. - Frame: Stamped Steel



Cannabis Rex 10

Size: 10" • Power Rating: 50W RMS • Sensitivity: 99.3db • Impedance: 8 Ohms • Voice Coil: 1.75", 44.5mm • Freq. Response: 80-5.3kHz • Resonant Freq: 130 Hz • Magnet Weight: 38 oz. • Frame: stamped steel

6"-8" Guitar Speakers



820H

Size: 8" • Power Rating: 20W RMS • Sensitivity: 96.1db • Impedance: 4 ohms • Voice Coil: 1.0", 25.4mm • Freq. Response: 80-4.6kHz • Magnet Weight: 15 oz. • Frame: Starmped Steel



620H

Size: 6.5" • Power Rating: 20W RMS • Sensitivity: 94.6db • Impedance: 4 ohms • Voice Coil: 1.0", 25.4mm • Freq. Response: 100-5.3kHz • Magnet Weight: 15 oz. • Frame: Starmoed Steel

2" HF Compression Drivers



N320T-8

Throat Size: 2"4-bolt • Diaphragm: Titanium • Power Rating: 100W RMS • Sensitivity: 110.4db • Voice Coil: 3", 76mm • Frequency Response: 800-20kHz • Impedance: 8

Ohm • Recommended X-over: 800 Hz.

(NEODYMIUM)



PSD3006

Throat Size: 2"3-bolt • Diaphragm: Titanium • Power Rating: 100W RMS • Sensitivity: 108.8db • Frequency Response: 500-18kHz • Impedance: 8 Ohm • Recommended X-over: 500 or 800 Hz.





1.4" HF Compression Drivers



N314X.8

NEODYMIUM

NEODYMIUM

Throat Size: 1.4" 4-bolt • Diaphragm: Titanium • Power Rating: 150W RMS • Sensitivity: 110.5db • Frequency Response: 500-20kHz • Voice Coil: 3", 76mm • Impedance: 8 0hm • Recommended X-over: 800 Hz. • Carbon fiber diaphragm material

N314T.8/N314T.16



Throat Size: 1.4" 4-bolt • Diaphragm: Titanium • Power Rating: 100W RMS • Sensitivity: 110.9db • Frequency Response: 800-20kHz • Voice Coil: 3", 76mm • Impedance: 8 or 16 0hm • Recommended X-over: 800 Hz.

1" HF Compression Drivers



PSD2013/PSD2013S

Throat Size:1"3-bolt or screw-on • Diaphragm: Titanium • Power Rating: 85W RMS • Sensitivity: 108.3db • Frequency Response: 1.5-20kHz • Impedance: 8 or 16 ohms (bolt-on); 8 ohms (screw-on); no 16 ohm screw-on version • Voice Coil: 2" • Recommended X-over: 1.5 K

PSD2002/PSD2002S



ASD1001S



ASD1001B



N151M-8



Throat Size:1" bolt-on • Diaphragm: Mylar • Power Rating: 45W AES • Sensitivity: 111.5db • Frequency Response: 1.8 • 27kHz • Impedance: 8 Ohms · Voice Coil: 1.5", 38.1mm • Recommended X-over: 1.8K/12db • 4.5 oz. Neodymium Magnet

151M-8

Throat Size:1" bolt-on • Diaphragm: Mylar • Power Rating: 45W AES • Sensitivity: 108.9db • Frequency Response: 1.8–20kHz • Impedance: 8 Ohms • Voice Coil: 1.5", 38.1mm • Recommended X-over: 1.8K/12db • 15 oz. Ferrite Magnet

F110M-8



Tweeters/Horn Drivers











APT30

Diaphragm: Phenolic • Power Rating: 10W AES • Sensitivity: 94.3db • Frequency Response: 3.5–20kHz • Impedance: 8 Ohms Recommended X-over: 3.5K • Weight: .4 lbs.

APT50

Diaphragm: Phenolic • Power Rating: 45W RMS • Sensitivity: 105db • Frequency Response: 3.5-20kHz • Impedance: 8 Ohms Recommended X-over: 3.5K • Weight: 1.5 lbs. • Application Note: Must be used with APT-3

APT80

Diaphragm: Phenolic • Power Rating: 45W RMS • Sensitivity: 105db • Frequency Response: 3.5-20kHz • Impedance: 8 Ohms • Weight: 1.6 lbs. • Recommended X-over: 3.5K • Size: 3.4" x 3.4" • Cutout Dimension: 3.15" circular

APT150

Diaphragm: Phenolic • Power Rating: 45W RMS • Sensitivity: 105db • Frequency Response: 3.5–20kHz • Impedance: 8 0hms • Weight: 2 lbs. • Recommended X-over: 3.5K • Size: 7.5" x 4.5" • Cutout Dimension: 6.7" x 3.4"

APT200

- 1-inch exit used with APT 50 driver
- · ABS glass-filled polycarbonate
- 90° x 90°; 1kHz cut-off
- 5.9"W x 5.9"H x 5.1"D
- Cut-out: 4.25" x 4.5"

BGH25-8

Diaphragm: Phenolic • Power Rating: 25W RMS • Sensitivity: 105.2db • Frequency Response: 2.5-20kHz • Impedance: 8 Ohms • Weight: 2.2 lbs. • Recommended X-over: 2.5K • Size: 4.2" • Cutout Dimension: 3.5", 88.9mm circular

SD28

Silk dome • Power Rating: 10W AES • Sensitivity: 92.5db • Frequency Response: 1.5–20kHz • Impedance: 8 Ohms • Weight: 1 lb. • Recommended X-over: 1.5K • Size: 1.48" x 1" • Cutout Dimension: rear-mount

Wave Guides





LA-WG10

- 1-inch exit, bolt-on
- Aluminum
- 140° x 15°; 1.8kHz cut-off
- 3.5" x 4.4" x 4.4", 89 x 112 x 112 mm
- Cut-out: 1 x 4", 25.4 x 102 mm

LA-WG14

- 1.4-inch exit, bolt-on
- Aluminum
- 140° x 15°; 1.0kHz cut-off
- 5.2" x 6.4" x 7.1", 131 x 163 x 181 mm
- Cut-out: 1 x 6", 25.4 x 152.4 mm

 $\label{prices} \mbox{ Prices and specs may change without notice. Not responsible for typographical errors.}$



Horns















APT80S

- 1-inch exit
- ABS glass-filled polycarbonate
- 80° conical; 3kHz cut-off
- 2.94" circle • Cut-out: 3.4" x 6.7"

APT150S

- · ABS glass-filled polycarbonate
- 100° x 50°; 1.5kHz cut-off 4.49"W x 7.55"H x 3.18"D
- Cut-out: 3.4" x 6.7"

APT200S

- 1-inch exit used with APT 50 driver
- · ABS glass-filled polycarbonate
- 90° x 90°: 1kHz cut-off
- 5.9"W x 5.9"H x 5.1"D
- Cut-out: 4.25" x 4.5"

BH410

- 1-inch exit, 3-bolt mounting
- · ABS glass-filled polycarbonate
- 60° x 60°; 1kHz cut-off
- 5.59"W x 5.59"H x 4.38"D
- Cut-out: 3.56" x 3.56"

H2EA

- 2-inch exit
- · ABS glass-filled polycarbonate
- 60° x 40°; 700Hz cut-off
- 12.4"W x 7.3"H x 6.1"D
- Cut-out: 11.3" x 6.3"

H290S

- 1-inch exit screw-on
- · ABS glass-filled polycarbonate
- 90° x 40°; 1.0kHz cut-off
- 11.7"W x 6.6"H x 6.6"D
- Cut-out: 9 7" x 4 9"

H290B

- 1-inch exit bolt-on
- ABS glass-filled polycarbonate
- 90° x 40°; 1.0kHz cut-off
- 11.7"W x 6.6"H x 6.6"D
- Cut-out: 9.7" x 4.9"

H14EA

- 1.4-inch exit
- Aluminum
- 60° x 40°; 600Hz cut-off
- 12.6"W x 7.5"H x 7.9"D
- Cut-out: 11.3" x 6.1"

Replacement Diaphragms



PSD 2002 RD

Replacement diaphragm for the PSD2002 & PSD 2002S drivers, 8 and 16 ohm







MD2001 RD

Replacement diaphragm for the MD2001 driver, 8 and

N314TDIA

Replacement diaphragm for the N314T and N320T drivers, 8

N151MDIA

Replacement diaphragm for the N151M and F151M drivers, 8

PX Series Crossovers



High-powered crossovers feature board-













Crossover Specifications

pxb-250

Type: Low-Pass • Cabinet Ready: No • Crossover Freq: 250Hz • Slope: 12db/ octave Butterworth • Impedance: 8 ohms • Power Handling: 600W RMS

Type: High-Pass • Cabinet Ready: No • Crossover Freq: 3.5kHz • Slope: 18db/octave Butterworth • Impedance: 8 ohms • Power Handling:

Type: High-Pass 2-way • Cabinet Ready: No • Crossover Freq: 1.6kHz
• Slope: 18db/octave Butterworth • Impedance: 8 ohms • Power Handling:

pxb2-2k5cx

Type: High-Pass 2-way • Cabinet Ready: No • Crossover Freq: 2.5kHz • Slope: 18db/octave Butterworth • Impedance: 8 ohms • Power Handling:

pxb2-3k5

Type: High-Pass 2-way • Cabinet Ready: No • Crossover Freq: 3.5kHz
• Slope: 18db/octave Butterworth • Impedance: 8 ohms • Power Handling:

Aluminum adapter allows you to pair a 1" bolt-on horn or driver with a 1.4" bolt-on device.

Aluminum adapter converts bolt-on driver to accept a screw-on horn. 2x1/4-20 or 3x M6 driver to 1-3/8" 18 thread horn

Aluminum adapter converts screw-on driver to accept a bolt-on horn. 1 3/8" 18 ext. driver to 2x 1/4-20 or 3x M6

HA14-2

Aluminum adapter allows you to pair a 1.4" bolt-on horn or driver with a 2"bolt-on device.

PX-L-Pad

Crossover L-Pad Attenuator

PX-Bulb

PX Series Crossover Replacement Bulb-Fuse

21" Subwoofer



21NTLW5000

Size: 21" • Power Rating: 1800W AES • Sensitivity: 97dB • Impedance: 8 Ohms • Voice Coil: 4.5" (115mm) • Freq. Response: 30-1.8kHz. • Frame: Cast Aluminum



18LW2400

Size: 18" • Power Rating: 1200W AES • Sensitivity: 98dB Impedance: 8 Ohms • Voice Coil: 4" • Freq. Response: 30-2.5kHz. • Frame: Cast Aluminum

15" Subwoofer





15NTLW3500

Size: 15" • Power Rating: 900W AES • Sensitivity: 98dB • Impedance: 8 Ohms • Voice Coil: 4" • Freq. Response: 40-4kHz. • Frame: Cast Aluminum

NEODYMIUM

NEODYMIUM

NEODYMIUM

NEODYMIUM



15LW2400

Size: 15" • Power Rating: 1,200W AES • Sensitivity: 97dB • Impedance: 8 Ohms • Voice Coil: 4" • Freq. Response: 40-2.2kHz. • Frame: Cast Aluminum



15NLW9401

Size: 15" • Power Rating: 1,200W AES • Sensitivity: 97.5dB • Impedance: 8 Ohms • Voice Coil: 4", 100mm • Freq. Response: 37–2.3kHz. • Frame: Cast Aluminum





15MB1000

Size: 15" • Power Rating: 850W AES • Sensitivity: 98dB • Impedance: 8 Ohms • Voice Coil: 4" • Freq. Response: 45-5.1kHz. • Frame: Cast Aluminum



15NMB1000

Size: 15" • Power Rating: 900W AES • Sensitivity: 101dB • Impedance: 8 Ohms • Voice Coil: 4" • Freq. Response: 45-2.5kHz. • Frame: Cast Aluminum



15MB700

Size: 15" • Power Rating: 400W AES • Sensitivity: 103dB • Impedance: 8 Ohms • Voice Coil: 3" • Freq. Response: 45-4.3kHz. • Frame: Cast Aluminum

12" Bass/Mid-Bass



12NTLW3500

Size: 12" • Power Rating: 900W AES • Sensitivity: 96dB • Impedance: 8 Ohms • Voice Coil: 3.5" (88mm) • Freq. Response: 50-3kHz. • Frame: Cast Aluminum

12LW1400

Size: 12" • Power Rating: 900W AES • Sensitivity: 96dB • Impedance: 8 Ohms • Voice Coil: 4" • Freq. Response: 51-4kHz. • Frame: Cast Aluminum

21LW2600

Size: 21" • Power Rating: 1300W AES • Sensitivity: 95dB • Impedance: 8 Ohms • Voice Coil: 4" • Freq. Response: 30-1000 Hz. • Resonant Frequency: 29 Hz • Frame: Cast



Size: 21" • Power Rating: 1500W AES • Sensitivity: 99dB • Impedance: 8 Ohms • Voice Coil: 4" • Resonant Frequency: 29 Hz • Freq. Response: 24–2kHz. • Frame: Cast Aluminum

18" Subwoofer



NEODYMIUM

18NTLW5000

Size: 18" • Power Rating: 1800W AES • Sensitivity: 95dB Impedance: 8 Ohms • Voice Coil: 4.5" (115mm) • Freq. Response: 30-1.8kHz. • Frame: Cast Aluminum



18NLW9601

Size: 18" • Power Rating: 1800W AES • Sensitivity: 97dB Impedance: 4 or 8 Ohms • Voice Coil: 5.32" (135mm) Freq. Response: 30-2.5kHz. • Frame: Cast Aluminum



18NLW4500

Size: 18" • Power Rating: 1800W AES • Sensitivity: 97dB Impedance: 8 Ohms • Voice Coil: 4.5" (115mm) Freq. Response: 30-1kHz. • Frame: Cast Aluminum



Size: 18" • Power Rating: 1300W AES • Sensitivity: 97dB Impedance: 8 Ohms • Voice Coil: 4" • Freq. Response: 29-2.5kHz. • Frame: Cast Aluminum

18LW2600

Size: 18" • Power Rating: 1500W AES • Sensitivity: 97dB Impedance: 8 Ohms • Voice Coil: 4" • Freq. Response: 30-800Hz • Frame: Cast Aluminum



12" Bass/Mid-Bass



12NMB1000

Size: 12" • Power Rating: 600W AES • Sensitivity: 102dB • Impedance: 8 Ohms • Voice Coil: 4" • Resonant Frequency: 54 Hz • Freq. Response: 60-3kHz. • Frame: Cast Aluminum



12MB1000

Size: 12" • Power Rating: 600W AES • Sensitivity: 102dB • Impedance: 8 Ohms • Voice Coil: 4" • Freq. Response: 80-3.5kHz. • Frame: Cast Aluminum



12MB700

Size: 12" • Power Rating: 450W AES • Sensitivity: 101.5dB • Impedance: 8 Ohms • Voice Coil: 3" • Freq. Response: 60-5kHz. • Frame: Cast Aluminum



12ND610

Size: 12" • Power Rating: 450W AES • Sensitivity: 102dB • Impedance: 8 Ohms • Voice Coil: 3" • Freq. Response: 80-5.5kHz. • Frame: Cast Aluminum

10" Bass/Mid-Bass



8" Bass/Mid-Bass

8MB500

Size: 8" • Power Rating: 280W AES • Sensitivity: 95dB • Impedance: 8 0hms • Voice Coil: 2.0" • Freq. Response: 60-4.5kHz. • Frame: Cast Aluminum



Size: 8" • Power Rating: 300W AES • Sensitivity: 96dB • Impedance: 8 0hms • Voice Coil: 2.5" • Freq. Response: 55-6.3kHz. • Frame: Cast Aluminum



8NMB420

Size: 8" • Power Rating: 250W AES • Sensitivity: 95dB • Impedance: 8 Ohms • Voice Coil: 2.0" • Freq. Response: 60-5.5kHz. • Frame: Cast Aluminum



8M400

Size: 8" • Power Rating: 250W AES • Sensitivity: 100.5dB • Impedance: 8 Ohms • Voice Coil: 2.0" • Freq. Response: 120-6.1kHz. • Frame: Cast Aluminum

6" Bass/Mid-Bass



10NW750

NEODYMIUM

NEODYMIUM`

Size: 10" • Power Rating: 450W AES • Sensitivity: 94dB • Impedance: 8 Ohms • Voice Coil: 3" • Freq. Response: 50-5kHz. • Frame: Cast Aluminum



10M600

Size: 10" • Power Rating: 450W AES • Sensitivity: 102dB • Impedance: 8 Ohms • Voice Coil: 3" • Freq. Response: 55-4.5kHz. • Frame: Cast Aluminum



10NDA610

NEODYMIUM

Size: 10" • Power Rating: 400W AES • Sensitivity: 103dB Impedance: 8 Ohms • Voice Coil: 3" • Freq. Response: 100-6.1kHz. • Frame: Cast Aluminum



10NTLW2000

NEODYMIUM

Size: 10" • Power Rating: 350W AES • Sensitivity:97dB Impedance: 8 Ohms • Voice Coil: 2" • Freq. Response: 50-3kHz. • Frame: Cast Aluminum



10NMB420

NEODYMIUM

Size: 10" • Power Rating: 350W AES • Sensitivity: 99dB Impedance: 8 Ohms • Voice Coil: 2.5" • Freq. Response: 65-5kHz. • Frame: Cast Aluminum

8" Bass/Mid-Bass



8NMB750

NEODYMIUM

NEODYMIUM

Size: 8" • Power Rating: 350W AES • Sensitivity: 93.5dB • Impedance: 8 Ohms • Voice Coil: 2.95" • Freq. Response: 56-7kHz. • Frame: Cast Aluminum



24

8NMB650

Size: 8" • Power Rating: 300W AES • Sensitivity: 96dB • Impedance: 8 Ohms • Voice Coil: 2.5" • Freq. Response: 55-6 3kHz • Frame: Cast Aluminum



6NMB420

NEODYMIUM

(NEODYMIUM `

NEODYMIUM

Size: 6" • Power Rating: 280W AES • Sensitivity: 95dB Impedance: 8 Ohms • Voice Coil: 2.0", 51mm • Freq. Response: 60-5.5kHz. • Frame: Cast Aluminum



6ND430

NEODYMIUM`

Size: 6" • Power Rating: 200W AES • Sensitivity: 92.5dB • Impedance: 8 Ohms • Voice Coil: 1.7" • Freq. Response: 63-5.5kHz. • Frame: Cast Aluminum



6NM410

NEODYMIUM

Size: 6" • Power Rating: 180W AES • Sensitivity: 102dB Impedance: 8 Ohms • Voice Coil: 1.7" • Freq. Response: 200-8kHz. • Frame: Cast Aluminum • Replaces 6ND410.

2" HF Compression Driver



ND2080

NEODYMIUM

NEODYMIUM

Size: 2"throat diameter • Power Rating: 100W RMS • Sensitivity: 110dB • Impedance: 8 Ohms • Voice Coil: 3" • Freq. Response: 500-20kHz. • Crossover: 800 Hz.



ND32ST

Size: 2" throat diameter • Power Rating: 120W RMS • Sensitivity: 112dB • Impedance: 8 Ohms • Voice Coil: 3" • Freq. Response: 800-20kHz. • Crossover: 1200 Hz.



ND2060

NEODYMIUM

Size: 2" throat diameter • Power Rating: 80W RMS • Sensitivity: 110dB • Impedance: 8 or 16 Ohms • Voice Coil: 3" • Freq. Response: 500-20kHz. • Crossover: 800 Hz.

Size: 2" throat diameter • Power Rating: 110W RMS • Sensitivity: 110dB • Impedance: 8 Ohms • Voice Coil: 3" • Freq. Response: 800–20kHz. • Crossover: 1000 Hz.



1.5" HF Compression Driver



ND4015Ti2

NEODYMIUM

Size: 1.5" throat diameter • Power Rating: 160W RMS • Sensitivity: 113dB • Impedance: 8 Ohms • Voice Coil: 4" • Freq. Response: 800-20kHz. • Crossover: 800 Hz.



Horn/Driver Horn Combos

XD125

Size: 1"throat diameter • Power Rating: 50W RMS • Sensitivity: 108db • Voice Coil: 1" • Freq. Response: 2-18kHz. • Crossover: 2.5k Hz.

1.4" HF Compression Driver



ND1460

NEODYMIUM

Size: 1.4" throat diameter • Power Rating: 200W RMS • Sensitivity: 109dB • Impedance: 8 Ohms • Voice Coil: 3" • Freq. Response: 500-20kHz. • Crossover: 800 Hz.

Horns - (Special Order Only)

XR2064C

Size: 2"throat diameter • Coverage: 60°H x 40°V • Material: Aluminum • Crossover: 800 Hz.



ND32ST

NEODYMIUM

Size: 1.4" throat diameter • Power Rating: 120W RMS • Sensitivity: 112dB - Impedance: 8 Ohms • Voice Coil: 3", Pure Tititaty: 1100 Hz. Crossover: 1200 Hz.



XG14

Size: 1.4" throat diameter • Coverage: 120°H x 10°V • Material: Die-cast aluminum • Crossover: 1000 Hz.



HD3000T

Size: 1.4" throat diameter • Power Rating: 120W RMS • Sensitivity: 112dB • Impedance: 8 Ohms • Voice Coil: 3" (75mm), Pure Titanium diaphragm • Freq. Response: 800-20kHz. • Crossover: 1200 Hz.



XG10

Size: 1.0" throat diameter • Coverage: 120°H x 10°V • Material: Die-cast aluminum • Crossover: 1200 Hz.



XT1086

Size: 1"throat diameter • Coverage: 90°H x 60°V • Material: Aluminum • Crossover: 1200 Hz. • 3 or 4-bolt patterns

1" HF Compression Driver



ND1050

ND1090

NEODYMIUM

Size: 1" throat diameter • Power Rating: 50W RMS • Sensitivity: 110dB • Impedance: 8 Ohms • Voice Coil: 1-3/4", Titanium diaphragm • Freq. Response: 1600-20kHz. Crossover: 1600 Hz.



Replacement Diaphragms



81161

Replacement diaphragm for the EV DH2A, DH2, DH2/AS1, DH2/AS2, DH2AMT and DH2T drivers.



NEODYMIUM

NEODYMIUM

Size: 1" throat diameter • Power Rating: 50W RMS • Sensitivity: 110dB • Impedance: 8 Ohms • Voice Coil: 1-3/4", Titanium PEN diaphragm • Freq. Response: 1600-20kHz. • Crossover: 1600 Hz.



Replacement diaphragm for the EV DH2010A, DH200S, DH2010A and DH3 drivers. Also fits 89858xx.



Size: 1" throat diameter • Power Rating: 50W RMS • Sensitivity: 110dB • Impedance: 8 0hms • Voice Coil: 1-3/4", TiN coated Titanium diaphragm • Freq. Response: 1600-20kHz. Crossover: 1600 Hz.



F01U281501

EV 84233 Diaphragm for DH6, ND6-16. 16 ohm. 84233xx



<u>טכטו עוו</u>

Size: 1"throat diameter • Power Rating: 50W RMS • Sensitivity: 107db • Impedance: 8 Ohms • Voice Coil: 1.75", Titanium PEN diaphragm • Freq. Response: 1600-20kHz. • Crossover: 1600 Hz.



F018281502

EV 84234 Diaphragm for DH5-8WPX, DH6-8, DH7-8, N-DYM-1, N/DYM5-8, N/DYM 5-8/2, ND6-8. Also replaces EV DH1, DH1A, DH1AM7, DH1A-WP, DH1A-WPX, DH1012, N-DYM1 and N-DYM-1MT drivers. 84234xx and 81256xx.



HD125

Size: 1"throat diameter • Power Rating: 25W RMS • Sensitivity: 109db • Impedance: 8 Ohms • Voice Coil: 1", polyester diaphragm • Freq. Response: 200–18kHz. • Crossover: 2500 Hz.



DH1K

Replacement Diaphragm used in DH1K, DH1-K, ELX112, ELX115, ELX515, ELX512, ELX-115, ELX-215, ELX112P, ELX115P, ELX-112P, ELX-115P, ASY001060000, S-F01U247593, Live X, Live-X, LiveX





18" Subwoofer



<u>Omega Pro 18A/18C</u>

Size: 18" • Power Rating: 800W RMS • Sensitivity: 97db • Impedance: 4(C) or 8(A) Ohms • Voice Coil: 4", 101.6mm • Freq. Response: 40-800 Hz • Resonant Freq.: 25 Hz • Magnet Weight: 109 oz • Frame: Cast Aluminum Replacement speaker for Mackie SWA1801.



FTR18-4080HDX

Size: 18-inch • Power Rating: 1000W RMS • Sensitivity: 95dB Frequency Response: 30-2.5kHz • Impedance: 8 ohm • Magnet: 110 oz. Ferrite • Voice Coil: 4" Round Copper • Frame:

Replacement for EAW LC18-4004-8.

15" Subwoofer



Kappa Pro 15LFA-2

Size: 15" • Power Rating: 600W RMS • Sensitivity: 97.8db • Impedance: 8 Ohms • Voice Coil: 3", 76.2mm • Freq. Response: 38-1.8kHz • Resonant Freq.: 35 Hz • Magnet Weight: 120 oz • Frame: Cast Aluminum



Kappa Pro 15A

Size: 15" • Power Rating: 500W RMS • Sensitivity: 101db Impedance: 8 Ohms • Voice Coil: 3", 76.2mm Freq. Response: 46-4kHz • Resonant Freq.: 47 Hz Magnet Weight: 80 oz • Frame: Cast Aluminum



Size: 15" • Power Rating: 400W RMS • Sensitivity: 101.6db • Impedance: 8 Ohms • Voice Coil: 2.5", 63.5mm • Freq. Response: 54-4.2kHz • Resonant Freq.: 42 Hz • Magnet Weight: 80 oz • Frame: Cast Aluminum • This is an excellent replacement for the B&C 15PLB76 and will replace Yamaha, Marshall and more 15" Cast Frame speakers. Eminence recommends the Kappa Pro 15A as an alternate replacement speaker in the JBL JRX1515, the Yamaha S115V and BR15, the American Audio DLS-15P, and the Mackie SMR450 and SR1530z speaker cabinets.

12" Bass/Mid-Bass



Delta Pro 12A

Size: 12" • Power Rating: 400W RMS • Sensitivity: 99.2db Impedance: 8 Ohms • Voice Coil: 2.5", 63.5mm • Freq. Response: 52-4.5kHz • Resonant Freq.: 51 Hz • Magnet Weight: 80 oz. • Frame: Cast Aluminum • (as a Guitar Speaker it compares favorably to the EVM12L-BL), replace-ment for EAW FR129Z, EAW SM122e, 804058, LC1243



TF 1230S

Size: 12-inch • Power Rating: 300W RMS • Sensitivity: 96dB • Frequency Response: 50-4kHz • Impedance: 8 ohm • Magnet: 60 oz. Ferrite • Voice Coil: 3" Edgewound Copper Clad Aluminum • Frame: Pressed Steel

Ideal replacement for Mackie SRM450 v2/v3.



26

Beta12A-2

Size: 12" • Power Rating: 250W RMS • Sensitivity: 98db • Impedance: 8 Ohms • Voice Coil: 2.0", 50.8mm • Freq. Response: 43-3.8kHz • Resonant Freq.: 47 Hz • Magnet Weight: 38 oz. • Frame: Stamped Steel

Ideal replacement for Mackie Thump 12.



Alpha 12A

Size: 12" • Power Rating: 150W RMS • Sensitivity: 95.6db Impedance: 8 Ohms • Voice Coil: 1.5", 38.1mm • Freq. Response: 51-4.3kHz • Resonant Freq.: 49 Hz • Magnet Weight: 20 oz. • Frame: Stamped Steel

10" Bass/Mid-Bass



Beta 10A

Size: 10" • Power Rating: 250W RMS • Sensitivity: 97db • Impedance: 8 Ohms • Voice Coil: 2.0", 50.8mm • Freq. Response: 51–3.8kHz • Resonant Freq.: 53 Hz • Magnet Weight: 34 oz. • Frame: Stamped Steel

Ideal replacement for Mackie SRM-350.

6" Midrange



Alpha 6A/6C

Size: 6" • Power Rating: 100W RMS • Sensitivity: 93.6db • Impedance: 4 or 8 Ohms • Voice Coil: 1.5", 38.1mm • Freq. Response: 85-6kHz • Resonant Freq.: 118 Hz • Magnet Weight: 20 oz. • Frame: Stamped Steel

Replacement Diaphragms



RDMMD75

Replacement Diaphragm for EAW* / B&C Models: DM-5001, CD-5001, DM-5002, CD5002, DM-5003, DM5003, CD-5003, DM-5005, CD-5005, DE-75-8, MMD75-8, MMD75TN, DE75TN, DE82TN, DE-85-TN, DE72TN, also fits EAW CD3512 and DE72-8. 8 and 16 ohm.



SD750N RD

Replacement Diaphragm for the SD750N High Frequency Compression Drivers, 8 ohm. Fits EAW DN14/3003-8, CD6001.



BMD440.8RD

Replacement diaphragm for the BMD440 & BMD450 HF Driver. They have titanium domes with edgewound voice coils and Nomex formers. This replacement diaphragm can be used in the P Audio model 440, BMD-440, BMD-440S, BMD-450, BMD-450S, and more. This replacement diaphragm is also used by many other manufacturers such as American Audio, Atlas, Berhinger, EAW, Gemini, TVI Audio, Mackie, and more. 8 ohm.



Replacement diaphragm for P Audio SND44 compression driver, Mackie 0013925, DN10/1704-8, DN10-1704-8, DN10 1704-8, Mackie SA1232Z, SA1521, SA1521Z, SA1530, SA1530Z, SA1532Z cabinet drivers, as well as others, 8 ohms.



HD120 RD

Replacement Diaphragm for the HD120 and XD120 High Frequency Compression Drivers, 8 ohm. Also used in Yorkville 7448 and 7573 compression driver, and in Yorkville cabs NX25P, NX350, TC1510, Y115 and D18C120.

Speakers, Replacement Diaphragms

Speakers, Replacement Diaphragms

18" Subwoofers



FTR18-4080HDX

Size: 18-inch • Power Rating: 1000W RMS • Sensitivity: 95dB Frequency Response: 30-2.5kHz • Impedance: 8 ohm • Magnet: 110 oz. Ferrite • Voice Coil: 4" Round Copper • Frame: Cast Aluminum • Direct replacement for K181.

CF1840H

Size: 18-inch • Power Rating: 1000W RMS • Sensitivity: 98dB • Frequency Response: 30-2500Hz • Impedance: 8 ohm • Weight: 25.5 lb/11.6kg • Voice Coil: 4" inside/outside • Frame: Cast Aluminum • Magnet: 112 oz. Ferrite • Direct replacement

15" Speakers



Size: 15-inch • Power Rating: 400W RMS • Sensitivity: 99dB • Frequency Response: 40-3kHz • Impedance: 8 ohm • Magnet: 86 oz. Ferrite • Voice Coil: 3" Round Copper • Frame: Pressed Steel • Direct replacement for the KW153.

12" Speakers



Size: 12-inch • Power Rating: 150W RMS • Sensitivity: 97dB • Frequency Response: 60-4kHz • Impedance: 8 ohm • Unit Weight: 11 lb. • Voice Coil: 2" Round Copper • Frame: Pressed Steel • Direct replacement for the K12 Sub.

Size: 12-inch • Power Rating: 250W RMS • Sensitivity: 97dB • Frequency Response: 50-4kHz • Impedance: 8 ohm • Magnet: Neodymium • Voice Coil: 2.5" Round Copper • Frame: Pressed Steel • Direct replacement for the K12.

TN 1230

NEODYMIUM

Size: 12-inch • Power Rating: 350W RMS • Sensitivity: 97dB • Frequency Response: 50-4kHz • Impedance: 8 ohm • Magnet: Neodymium • Voice Coil: 3" Round Copper • Frame: Pressed Steel • Direct Replacement for HPR122i.

10" Speakers



Size: 10-inch • Power Rating: 150W RMS • Sensitivity: 97dB • Frequency Response: 60-3kHz • Impedance: 8 ohm • Magnet: 42 oz. Ferrite • Voice Coil: 2" Round Copper • Frame: Pressed Steel • Direct Replacement for K10.

1" Exit Compression Drivers



CDX1-1745S

Size: 1-inch exit • Power Rating: 40W RMS • Sensitivity: 110dB • Frequency Response: 1200-20kHz • Impedance: 8 ohm • Magnet: Ferrite • Voice Coil: 1.75" Edgewound Copper Clad Alumium • Diaphragm: PETP Film • Direct Replacement for KW122.

Replacement Diaphragms



Celestion T5503

Replacement Diaphragm that fits CDX1-1415, CDX1-1425, CDX1-1430 and the HF Driver in QSC HPR1221 Speaker Box - 8 ohm. Also fits Yorkville NX55P, NX300, YX10, YX12, YX12M, YX15, YX15P, and YX215 cabs

Celestion T5510

Replacement for K8, K10, and K12 - 8 ohm

Celestion T5555

Celestion replacement diaphragm that fits CDX1-1720 Direct Replacement for KLA12.

Celestion T5557

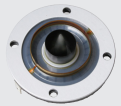
Celestion replacement diaphragm that fits CDX1-1445/6 16 ohm. PETP material. Original was titanium. Direct Replacement for K12.2.

Replacement Diaphragms



RD-2404

Titanium replacement, fits JBL 2404 & 2405 and others, 8 ohm, 1.75" voice coil.



RD-2406

The Loudspeakers Plus RD2406 compares favorably to the JBL DSR2406 Replacement Annular / Ring Radiator Diaphragm Kit. This annular / ring radiator diaphragm kit fits the JBL 2406H compression driver to deliver smooth, extended high frequency output. Fits JBL M Pro 412, 415



RD-2408

Mylar replacement, fits JBL 2408H and others, 8 ohm, 1.75" voice coil. Fits most JBL MRX cabinets



These replacement diaphragms have the same style titanium domes, voice coils, and Kapton formers as original JBL diaphragms. This after market diaphragm is made to JBL 2412H–1 specifications and fits the 2412 Series of Guight Strade (12, 2412H, 2412H, 2412H-8, 2412-8), 2412-1, 2412H-1, 2412H-1-1-8, Sound Factor Series, SF-15, SR25, SR-25, JRX Series, JRX100, JRX112, JRX112M, JRX112M, JRX115J, JRX115J, JRX100, JRX-112MJ, JRX-112MJ, JRX-115J, JRX-100, JRX-12MJ, JRX-115J, JRX-100, JRX-12MJ, JRX-115J, JRX-100, JRX-115J, JRX-100, JRX-12MJ, JRX-115J, JRX-100, JRX-115J, JRXreplacement, 8 ohms, 1" voice coil.



RD-2416

Titanium replacement, fits JBL 2416 and JBL Series "MR" cabinets, 2417, 8 ohm, 1.75" voice coil.



RD-2418

Titanium replacement, fits JBL 2418, X-Tealth and JBL Series "EON" cabinets, 8 ohm, 1.75" voice coil.



RD-2425

Titanium replacement, fits JBL 2425, JBL 2426, JBL 2427H (8 ohm), JBL 2427J (16 ohm), Altec 802, 804, 806, 807, 808, 902, 904, 908, 909 and others, 8 or 16 ohms, 1.75" voice coil.



RD-2431

Titanium replacement, fits JBL 2431H, 8 ohms, 3.0" voice coil.



RD-2446

Titanium replacement, fits CD-2445, JBL 2445, JBL 2446, 375, 2440, 2441, 2447, 2450, 2451, Peavey 44T, 44XT and others, 8 or 16 ohms, 4" voice coil. Positive terminal is blue dot.



Speakers, HF Drivers, Horns, Replacement Diaphragms

A-150F Speaker System



Power Rating: 175W RMS • Frequency Response: 65-20kHz • Sensitivity: 94db • Impedance: 8 ohms • LF Driver: E8-100S, 8", waterproof, die cast frame, 2"VC, rubber surround • HF Driver: PA-DE34S, 1" driver w/2"VC and titanium diaphragm • Horn Dispersion: 90 x 65 • Cabinet: High-impact polycarbonate • Grill: Black powder-coated steel • Connectors: NL4MP Speakon and push terminal • Mounting Hardware: (1) U-bracket and (7) M8 points for flying • Dimensions: 15.8" (400mm) H x 11.5"(292mm) W x 9" (227) D • Weight: 18.48 lbs./8.4kg • Color: Black Compares favorably to the EV SX-80.

SD75RD

Replacement diaphragm for SD75BF and SD75BN. 8 ohm.



SD750N RD

eplacement diaphragm for the SD750 HF Driver, Mackie and others, 8 ohm



Replacement diaphragm for the SND44 HF Driver, Mackie and others, 8 and 16 ohm

HF Horn/Driver Combos



PHT404

Size: 10.5" x 4.5" • Diaphragm: Phenolic • Power Rating: 30W RMS • Sensitivity: 105db • Frequency Response: 3–15kHz. Impedance: 8 0hms • Horn: Cast aluminum 100° x 80° • Uses PHT.8RD diaphragm.



PHT410

Size: 4.3" x 4.3" • Diaphragm: Phenolic • Power Rating: 30W RMS Sensitivity: 105db • Frequency Response: 2-15kHz. • Impedance: 8 Ohms • Horn: ABS with glass-filled polycarbonate • Uses PHT.8RD diaphragm. Used in SWR, Eden and many other bass cabinets.

2" Compression Drivers



2" Exit Horns

BMD75011

- 2-inch exit, 4-bolt mounting
- 100W RMS
- 3" high-temp aluminum wire voice coil
- Titanium diaphragm
- 10.8 lbs.

Replacement Diaphragms



BMD440 RD

Replacement diaphragm for the BMD440 & BMD450 HF Driver, Behringer, Cerwin Vega, EAW, Mackie, Turbosound and others,



BMD440II RD

Replacement diaphragm for BMD440II HF compression driver. 8



PH2380

- 2-inch exit, 4-bolt mounting
- ABS glass-filled polycarbonate
- 90° x 40°; 400 Hz cút-off
- 11.0"H x 17.5"W x 9.25"D • Cutout: 9.25"H x 14.8"W

1" Exit Horns

Adapters



BMD750 RD

Replacement diaphragm for the BMD750 HF Driver, 8 or 16 ohm



PADE34 RD

Replacement diaphragm for the A150F Cabinet, PAD 34 HF Driver, Behringer, Alto PS4 and Behringer B212, B215 and others, 8 ohm



Replacement diaphragm for the PHT Series HF Drivers, 8 ohm



PH220

- 1-inch exit, 3-bolt mounting
- Cast aluminum horn
- 90° x 75°; 800 Hz cut-off
- 8.7" H x 8.7" W x 5.24" D • Cutout: 7.1"H x 7.1"W





PC3525S- 1" Single adapter converts 1" screw-on drivers to a 1.4" exit, bolt-on horn. **PC5038-** Single adapter converts one 1.4" bolt-on driver to a 2" exit, bolt-on horn

Prices and specs may change without notice. Not responsible for typographical errors.

ALTO

Speakers, High Frequency Drivers & Replacement Diaphragms



If you need Alto repair parts, we carry the replacement speakers, high-frequency drivers, recone kits and replacement diaphragms you need.

Call us today for more information about the Alto repair products

B-52

Speakers, High Frequency Drivers & Replacement Diaphragms



Get the Behringer repair products, including speakers, high-frequency drivers, recone kits and replacement diaphragms.

Call us today for more information about Behringer parts.



Speakers, High Frequency Drivers & Replacement Diaphragms



Need some Peavey replacement parts? We carry the replacement speakers, high-frequency drivers, and replacement diaphragms you need.

Call us today for more information about the Peavey repair products that you need.



Speakers, High Frequency Drivers & Replacement Diaphragms



Need some Yorkville replacement parts? We carry the replacement speakers, high-frequency drivers, and replacement diaphragms you need.

Call us today for more information about the Yorkville repair products

RELENTLESS HIGH QUALITY PERFORMANCE

PowerProX18

18-inch / 2400WFor demanding bass applications

Featuring an advanced cooling system and components
with superior thermal stability, PowerProX18
operates with its voice coil consistently at
20°C lower than competing products.
The result is ultimate control over
power compression, extreme
reliability and a relentless
high quality performance,
even after 100s of
hours of use.

LET'S TALK

For more information, contact: engineering@celestion.com









