

F Series Drivers

The unique F Series cones utilize a unique matrix of Kevlar and paper fibers, resulting in astounding midrange clarity yet dynamic bass reproduction.

- Light and extremely rigid cone made from Kevlar/paper composite
- High loss rubber surround
- High power handling voice coil on aluminum former
- Flat linear spider
- High-density aluminum die-cast basket



F5 Shielded Bass/Midrange

Specifications: • Power handling: 35 watts RMS/70 watts max • VC_{DIA}: 1" • L_e: 0.49 mH • Impedance: 8 ohms • Re: 6.4 ohms • Frequency response: 45-5,000 Hz • Fs: 52 Hz • SPL: 86 dB 1W/1m • V_{AS}: .32 cu. ft. • Q_{MS}: 4.94 • Q_{ES}: .45 • Q_{TS}: .41 • X_{MAX}: 2.75 mm • Dimensions: A: 6-1/16", B: 4-1/2", C: 3".

#297-435 \$39.60 LIST **\$36.43** (1-3) **\$35.64** (4-UP)

F6 Shielded Bass/Midrange

Specifications: • Power handling: 60 watts RMS/85 watts max • VC_{DIA}: 1" • L_e: 0.69 mH • Nominal impedance: 8 ohms • Re: 6.6 ohms • Frequency response: 42-4,000 Hz • Fs: 42 Hz • SPL: 89 dB 1W/1m • V_{AS}: .83 cu. ft. • Q_{MS}: 4.77 • Q_{ES}: .41 • Q_{TS}: .38 • X_{MAX}: 3.55 mm • Dimensions: A: 7-3/4", B: 5", C: 3-3/4".

#297-440 \$50.00 LIST **\$46.00** (1-3) **\$45.00** (4-UP)

F8 Shielded Bass/Midrange

Specifications: • Power handling: 80 watts RMS/115 watts max • VC_{DIA}: 1-3/8" • L_e: 0.90 mH • Impedance: 8 ohms • Re: 6.7 ohms • Frequency response: 35-3,000 Hz • Fs: 33 Hz • SPL: 88 dB 1W/1m • V_{AS}: 1.63 cu. ft. • Q_{MS}: 4.48 • Q_{ES}: .43 • Q_{TS}: .39 • X_{MAX}: 5 mm • Dimensions: A: 9-7/16", B: 7-5/32", C: 4".

#297-445 \$71.60 LIST **\$65.87** (1-3) **\$64.44** (4-UP)

F10 Woofer

Specifications: • Power handling: 120 watts RMS/170 watts max • VC_{DIA}: 2" • L_e: 1.98 mH • Impedance: 8 ohms • Re: 6.5 ohms • Frequency response: 28-800 Hz • Fs: 28 Hz • SPL: 90 dB 1W/1m • V_{AS}: 3.02 cu. ft. • Q_{MS}: 2.00 • Q_{ES}: .36 • Q_{TS}: .31 • X_{MAX}: 6.5 mm • Dimensions: A: 11-5/16", B: 9-1/8", C: 5".

#297-450 \$86.80 LIST **\$79.86** (1-3) **\$78.12** (4-UP)

F12 Woofer

Specifications: • Power handling: 200 watts RMS/285 watts max • VC_{DIA}: 2" • L_e: 1.35 mH • Impedance: 8 ohms • Re: 6.5 ohms • Frequency response: 25-600 Hz • Fs: 29 Hz • SPL: 90 dB 1W/1m • V_{AS}: 4.40 cu. ft. • Q_{MS}: 2.26 • Q_{ES}: .48 • Q_{TS}: .39 • X_{MAX}: 6.5 mm • Dimensions: A: 13-1/4", B: 11", C: 5-5/16".

#297-455 \$150.80 LIST **\$138.74** (1-3) **\$135.72** (4-UP)

Hi-Vi D Series Woofers

The D Series woofers feature a unique motor design with a combination of neodymium and ceramic magnets. Excellent for dynamic two-way designs or for the bass section in three-way designs.

- Shallow-profile
- Mineral-filled poly cones
- Large diameter voice coils
- Heavy-duty cast aluminum frames
- Inside-out motor design reduces stray magnetic field



D5.8 Poly Bass/Midrange

Specifications: • Power handling: 60 watts RMS/85 watts max • VC_{DIA}: 3" • Impedance: 8 ohms • Re: 6.5 ohms • Frequency response: 46-4,000 Hz • Fs: 46 Hz • SPL: 84 dB 1W/1m • V_{AS}: .27 cu. ft. • Q_{MS}: 4.52 • Q_{ES}: .43 • Q_{TS}: .39 • X_{MAX}: 5.0 mm • Dimensions: A: 5-15/16", B: 5", C: 2-7/8".

#297-439 \$63.70 LIST **\$58.60** (1-3) **\$57.33** (4-UP)

Speaker Building

Drivers

Hi-Vi D-G Series Woofers

The D-G Series woofers feature the same unique motor design found in the standard D Series woofers, but utilize a Kevlar and paper blended cone.

- Shallow-profile cones
- Large diameter voice coils
- Heavy-duty cast aluminum frames
- Excellent for dynamic two-way designs or for the bass section in three-way designs
- Inside-out motor design reduces stray magnetic field



D5G Bass/Midrange

Specifications: • Power handling: 120 watts RMS/170 watts max • VC_{DIA}: 3" • Impedance: 8 ohms • Re: 6.5 ohms • Frequency response: 45-2,500 Hz • Fs: 52 Hz • SPL: 83 dB 1W/1m • V_{AS}: .22 cu. ft. • Q_{MS}: 3.74 • Q_{ES}: .44 • Q_{TS}: .38 • X_{MAX}: 4.8 mm • Dimensions: A: 5-15/16", B: 5", C: 2-3/4".

#297-419 \$68.00 LIST **\$62.56** (1-3) **\$61.20** (4-UP)

D6G Bass/Midrange

Specifications: • Power handling: 120 watts RMS/170 watts max • VC_{DIA}: 3" • L_e: 0.84 mH • Impedance: 8 ohms • Re: 6.5 ohms • Frequency response: 38-2,000 Hz • Fs: 47 Hz • SPL: 85 dB 1W/1m • V_{AS}: .44 cu. ft. • Q_{MS}: 6.58 • Q_{ES}: .55 • Q_{TS}: .51 • X_{MAX}: 5.25 mm • Dimensions: A: 6-7/8", B: 5-3/8", C: 3".

#297-420 \$70.20 LIST **\$64.58** (1-3) **\$63.18** (4-UP)

D8G Woofer

Specifications: • Power handling: 150 watts RMS/215 watts max • VC_{DIA}: 4" • L_e: 1.26 mH • Impedance: 8 ohms • Re: 6.6 ohms • Frequency response: 32-1200 Hz • Fs: 33 Hz • SPL: 85 dB 1W/1m • V_{AS}: 1.10 cu. ft. • Q_{MS}: 2.32 • Q_{ES}: .53 • Q_{TS}: .43 • X_{MAX}: 8.25 mm • Dimensions: A: 9-9/16", B: 7-7/8", C: 3-13/16".

#297-425 \$99.40 LIST **\$91.45** (1-3) **\$89.46** (4-UP)

D10G Woofer

Specifications: • Power handling: 150 watts RMS/215 watts max • VC_{DIA}: 4" • L_e: 1.2 mH • Impedance: 8 ohms • Re: 6.7 ohms • Frequency response: 23-2,000 Hz • Fs: 22 Hz • SPL: 88 dB 1W/1m • V_{AS}: 5.88 cu. ft. • Q_{MS}: 2.23 • Q_{ES}: .50 • Q_{TS}: .41 • X_{MAX}: 8.25 mm • Dimensions: A: 11", B: 10", C: 4-1/4".

#297-430 \$114.10 LIST **\$104.97** (1-3) **\$102.69** (4-UP)

D6.8 Poly Bass/Midrange

Specifications: • Power handling: 60 watts RMS/85 watts max • VC_{DIA}: 3" • Impedance: 8 ohms • Re: 6.5 ohms • Frequency response: 43-4,000 Hz • Fs: 43 Hz • SPL: 85 dB 1W/1m • V_{AS}: .48 cu. ft. • Q_{MS}: 5.21 • Q_{ES}: .49 • Q_{TS}: .45 • X_{MAX}: 5.3 mm • Dimensions: A: 6-7/8", B: 5-3/8", C: 3-1/4".

#297-444 \$68.80 LIST **\$63.30** (1-3) **\$61.92** (4-UP)

D8.8 Poly Bass/Midrange

Specifications: • Power handling: 150 watts RMS/220 watts max • VC_{DIA}: 4" • Impedance: 8 ohms • Re: 6.5 ohms • Frequency response: 30-2,500 Hz • Fs: 30 Hz • SPL: 87 dB 1W/1m • V_{AS}: 1.66 cu. ft. • Q_{MS}: 1.97 • Q_{ES}: .46 • Q_{TS}: .38 • X_{MAX}: 8.3 mm • Dimensions: A: 9-1/2", B: 7-15/16", C: 4".

#297-449 \$96.10 LIST **\$88.41** (1-3) **\$86.49** (4-UP)

D10.8 Poly Bass/Midrange

Specifications: • Power handling: 150 watts RMS/220 watts max • VC_{DIA}: 4" • Impedance: 8 ohms • Re: 6.5 ohms • Frequency response: 20-700 Hz • Fs: 20 Hz • SPL: 87 dB 1W/1m • V_{AS}: 7.46 cu. ft. • Q_{MS}: 2.11 • Q_{ES}: .49 • Q_{TS}: .40 • X_{MAX}: 8.3 mm • Dimensions: A: 11-3/4", B: 10-1/16", C: 4-3/16".

#297-453 \$114.10 LIST **\$104.97** (1-3) **\$102.69** (4-UP)