

Pro Audio

Speakers, Drivers & Horns

Goldwood Redondo Series Speakers

The Redondo Series is a versatile loudspeaker range for guitar, keyboard, and bass instrument sound as well as for PA use. Purists know that only a paper accordion edge transducer delivers the characteristic presence power needed to bring out the best in musical instruments.



GW-1038/PA 10" M.I. Woofer

Specifications: • Power handling: 120 watts RMS/210 watts max • VC_{DIA}: 1-1/2" • Le: .5 mH • Impedance: 8 ohms • Re: 7.3 ohms • Frequency range: 60-3,000 Hz • Fs: 63 Hz • SPL: 92.2 dB 1W/1m • V_{AS}: 1.66 cu. ft. • X_{MAX}: 3.72 mm • Q_{MS}: 4.20 • Q_{ES}: 1.21 • Q_{TS}: 0.94 • Dimensions: A: 10-1/8", B: 9-1/4", C: 5".



#290-390 **\$37.71** (1-3) **\$34.00** (4-UP)

GW-1238/PA 12" M.I. Speaker

Specifications: • Power handling: 150 watts RMS/210 watts max • VC_{DIA}: 1-1/2" • Le: .5 mH • Impedance: 8 ohms • Re: 7.1 ohms • Frequency range: 50-4,000 Hz • Fs: 44 Hz • SPL: 94.1 dB 1W/1m • V_{AS}: 5.79 cu. ft. • X_{MAX}: 2.1 mm • Q_{MS}: 3.29 • Q_{ES}: 0.89 • Q_{TS}: 0.70 • Dimensions: A: 12-1/8", B: 10-7/8", C: 5-1/8".



#290-392 **\$42.17** (1-3) **\$38.00** (4-UP)

GW-1538/PA 15" M.I. Speaker

Specifications: • Power handling: 140 watts RMS/200 watts max • VC_{DIA}: 1-1/2" • Le: .6 mH • Impedance: 8 ohms • Re: 7.0 ohms • Frequency range: 45-3,000 Hz • Fs: 41 Hz • SPL: 91 dB 1W/1m • V_{AS}: 6.36 cu. ft. • X_{MAX}: 3.3 mm • Q_{MS}: 5.95 • Q_{ES}: 1.76 • Q_{TS}: 1.36 • Dimensions: A: 15-3/8", B: 14", C: 6-1/4".



#290-394 **\$44.50** (1-3) **\$40.74** (4-UP)

Goldwood Huntington Series Woofers

Designed for sound reinforcement systems, lead and rhythm guitars, practice amplifiers for bass guitar, stage monitors, and vocal PA systems. They feature accordion paper surround, poly-laminated paper cone, and a vented pole piece.

GW-1058 10" Pro Woofer

Specifications: • Power handling: 180 watts RMS/255 watts max • VC_{DIA}: 2-1/2" • Le: .28 mH • Impedance: 8 ohms • Re: 5.28 ohms • Frequency range: 45-4,000 Hz • Fs: 43 Hz • SPL: 94.2 dB 2.83V/1m • V_{AS}: 2.25 cu. ft. • X_{MAX}: 2.5 mm • Q_{MS}: 2.70 • Q_{ES}: 0.46 • Q_{TS}: 0.39 • Dimensions: A: 10-1/8", B: 9-1/4", C: 5".



#290-380 **\$40.87** (1-3) **\$39.99** (4-UP)

GW-1258 12" Pro Woofer

Specifications: • Power handling: 190 watts RMS/270 watts max • VC_{DIA}: 2-1/2" • Le: .9 mH • Impedance: 8 ohms • Re: 5.24 ohms • Frequency range: 45-2,700 Hz • Fs: 41 Hz • SPL: 96.6 dB 2.83V/1m • V_{AS}: 5.58 cu. ft. • X_{MAX}: 3.78 mm • Q_{MS}: 3.10 • Q_{ES}: 0.56 • Q_{TS}: 0.48 • Dimensions: A: 12-1/8", B: 10-7/8", C: 5-1/8".



#290-382 **\$48.13** (1-3) **\$44.38** (4-UP)

GW-1558 15" Pro Woofer

Specifications: • Power handling: 200 watts RMS/380 watts max • VC_{DIA}: 2-1/2" • Le: .8 mH • Impedance: 8 ohms • Re: 5.27 ohms • Frequency range: 31-2,500 Hz • Fs: 31 Hz • SPL: 95.6 dB 2.83V/1m • V_{AS}: 14.19 cu. ft. • X_{MAX}: 3.9 mm • Q_{MS}: 3.68 • Q_{ES}: 0.76 • Q_{TS}: 0.63 • Dimensions: A: 15-3/8", B: 14", C: 6-1/4".



#290-384 **\$56.88** (1-3) **\$53.50** (4-UP)

GW-1858 18" Pro Woofer

Specifications: • Power handling: 220 watts RMS/310 watts max • VC_{DIA}: 2-1/2" • Le: .6 mH • Impedance: 8 ohms • Re: 5.26 ohms • Frequency range: 30-2,000 Hz • Fs: 30 Hz • SPL: 94.2 dB 2.83V/1m • V_{AS}: 18.50 cu. ft. • Q_{MS}: 6.65 • Q_{ES}: 1.27 • Q_{TS}: 1.07 • X_{MAX}: 3.36 mm • Dimensions: A: 18", B: 16-1/2", C: 7-7/8".

#290-386 **\$86.65** (1-3) **\$84.00** (4-UP)

Goldwood Newport Series Woofers

The Newport Series of low frequency transducers is designed for professional applications, and incorporates highly efficient magnet structures. The series also features large edged wound voice coils, 90 oz. magnets, cast aluminum frames, vented pole pieces, and gold plated terminals.



GW-10090 10" Pro Woofer

Specifications: • Power handling: 300 watts RMS/600 watts max • VC_{DIA}: 3" • Le: 1.4 mH • Impedance: 8 ohms • Re: 5.2 ohms • Frequency range: 40-4,000 Hz • Fs: 41 Hz • SPL: 95.4 dB 2.83V/1m • V_{AS}: 1.89 cu. ft. • X_{MAX}: 5.4 mm • Q_{MS}: 6.78 • Q_{ES}: .26 • Q_{TS}: .25 • Dimensions: A: 10-1/4", B: 9-3/8", C: 4-1/4".



#290-290 **\$85.48** (1-3) **\$74.42** (4-UP)

GW-12090 12" Pro Woofer

Specifications: • Power handling: 400 watts RMS/800 watts max • VC_{DIA}: 4" • Le: 2.5 mH • Impedance: 8 ohms • Re: 7.13 ohms • Frequency range: 40-3,000 Hz • Fs: 48.5 Hz • SPL: 94.3 dB 2.83V/1m • V_{AS}: 1.76 cu. ft. • X_{MAX}: 5.4 mm • Q_{MS}: 8.36 • Q_{ES}: .36 • Q_{TS}: .35 • Dimensions: A: 12-1/4", B: 11", C: 4-3/4".



#290-292 **\$122.25** (1-3) **\$104.34** (4-UP)

GW-15090 15" Pro Woofer

Specifications: • Power handling: 400 watts RMS/800 watts max • VC_{DIA}: 4" • Le: 2.6 mH • Impedance: 8 ohms • Re: 7.2 ohms • Frequency range: 25-2,000 Hz • Fs: 44.7 Hz • SPL: 96.1 dB 2.83V/1m • V_{AS}: 4.41 cu. ft. • X_{MAX}: 5.4 mm • Q_{MS}: 18.12 • Q_{ES}: .47 • Q_{TS}: .46 • Dimensions: A: 15-1/8", B: 14-1/4", C: 6".



#290-294 **\$147.26** (1-3) **\$121.44** (4-UP)

GW-18090 18" Pro Woofer

Specifications: • Power handling: 500 watts RMS/1,000 watts max • VC_{DIA}: 4" • Le: 2.8 mH • Impedance: 8 ohms • Re: 7.2 ohms • Frequency range: 20-1,500 Hz • Fs: 29.2 Hz • SPL: 95.2 dB 2.83V/1m • V_{AS}: 13.61 cu. ft. • X_{MAX}: 5.4 mm • Q_{MS}: 10.33 • Q_{ES}: .49 • Q_{TS}: .48 • Dimensions: A: 18-1/4", B: 16-3/4", C: 7-1/2".



#290-296 **\$175.97** (1-3) **\$145.50** (4-UP)