

STROKER SERIES AMPLIFIERS

| | Self Diagnostic Analysis LED Clipping Indicators | STKR1000.1 | 1 x 400w @ 4Ω | 1 x 750w @ 2Ω | 1 x 1000w @ 1Ω | |
|--------------------|---|------------|---------------|---------------|----------------|--|
| | Recovering Thermal Management System Multi Stage Centrifugal Fan | STKR800.4 | 4 x 125w @ 4Ω | 4 x 200w @ 2Ω | 2 x 400w @ 4Ω | |
| VEGA SERIES AMPLIF | IERS | | | | | |
| | Class AB Topology Design High & Low Level Inputs | VEGA600.1 | 1 x 300w @ 4Ω | 1 x 600w @ 2Ω | | |

VEGA250.2

VEGA500.4

2 x 125w @ 4Ω

4 x 75w @ 4Ω



- Class AB Topology Design High & Low Level Inputs Variable Filter Frequency
- Differential Balanced Inputs
- 12dB Fixed Vega Bass Boost
- Subsonic Filtering (VEGA500.1)
- High Density Alloy Heatsink w/Slide On Cast End Caps

MAX SUBWOOFERS



• Dual 2.5" High Grade Void · High Temperature Heat D Aluminum Voicecoil Form High Density Pressure Ca Basket Dual Spiders With Embed Leads

| bice Coils Dissipating mer Cast Aluminum | VMAX3102 | 10" Dual 2 Ω Voice Coil | • | 1600w Peak / 1200w RMS | |
|---|----------|--------------------------------|---|------------------------|--|
| | VMAX3104 | 10" Dual 4 Ω Voice Coil | • | 1600w Peak / 1200w RMS | |
| | VMAX3122 | 12" Dual 2 Ω Voice Coil | • | 2000w Peak / 1200w RMS | |
| edded Tinsel | VMAX3124 | 12" Dual 4 Ω Voice Coil | • | 2000w Peak / 1200w RMS | |
| | VMAX3152 | 15" Dual 2 Ω Voice Coil | • | 2400w Peak / 1200w RMS | |
| | VMAX3154 | 15" Dual 4 Ω Voice Coil | • | 2400w Peak / 1200w RMS | |

2 x 75w @ 2Ω

4 x 125w @ 2Ω

2 x 250w @ 4Ω

EGA SUBWOOFERS



• Dual 2" High Temperature 4 Layer Copper Voice Coils Symmetrical Cross Woven Spider Greater Rigidity & Endurance Deep Drawn Heavy Gauge Stamp Steel Basket Cross Flow Venting Cools Voice C

| EGA3082 | 8" Dual 2 Ω Voice Coil $$ $$ 800w Peak / 500w RMS $$ |
|---------|---|
| EGA3084 | 8" Dual 4 Ω Voice Coil $$ \bullet 800w Peak / 500w RMS |
| EGA3102 | 10" Dual 2 Ω Voice Coil $$ • $$ 1200w Peak / 500w RMS $$ |
| EGA3104 | 10" Dual 4 Ω Voice Coil $$ \bullet 1200w Peak / 500w RMS |
| EGA3122 | 12" Dual 2 Ω Voice Coil $$ \bullet 1500w Peak / 500w RMS |
| EGA3124 | 12" Dual 4 Ω Voice Coil $$ • $$ 1500w Peak / 500w RMS $$ |
| EGA3152 | 15" Dual 2Ω Voice Coil • 1800w Peak / 500w RMS |
| EGA3154 | 15" Dual 4Ω Voice Coil • 1800w Peak / 500w RMS |

VEGA PRO SERIES MIDRANGE & TWEETERS



8" Pro Series Midrange Driver

- Sensitivity: 95 dB
- Frequency Response: 100 5,000 HZ
- Lightweight Aluminum Voice Coil Former
- 2" Copper Clad Aluminum Voice Coil
- Polypropylene Treated Hybrid Paper Cone Woven Cloth Ribbon Surround
- High Density Die Cast Aluminun Housing • Mounting Depth: 3.62"

6-1/2" Pro Series Midrange Driver

- Sensitivity: 95 dB
- Frequency Response: 200 5,000 HZ
- Lightweight Aluminum Voice Coil Former
- 1.5" Copper Clad Aluminum Voice Coil Polypropylene Treated Hybrid Paper Cone
- Woven Cloth Ribbon Surround
- High Density Die Cast Aluminun Housing Mounting Depth: 2.83

| - | • Mounting Depth. 2.05 | • Woulding Depth. 2.5 | |
|---------|---------------------------------------|-----------------------|-----------|
| CVMP8.0 | 8" 4 Ω Pro Series Mid • 400w | Peak / 200w RMS | SOLD EACH |
| CVMP6.5 | 6.5" 4 Ω Pro Series Mid • 200 | w Peak / 100w RMS | SOLD EACH |
| CVMP1.0 | 1" 4 Ω Pro Series Tweeter • 10 | 00w Peak / 50w RMS | |

1" Pro Series Car Tweeters

- Sensitivity: 102 dB
- Frequency Response: 3,000 20,000 HZ
- Kapton voice coil former
- · Integrated crossover and tweeter protection circuit Radial ring titanium diaphragm design
- · Solid die-cast one piece aluminum faceplate
- Standard circular mounting hole
- Mounting Depth: 2.5"

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HED SERIES AMPLIFIERS

- Corruin or
- 12dB Vega Bass Equalization
 True 12dB Variable High Pass/Low P
- Filtering
 High Density Heatsink Mass
- Internal Temperature Sensitive Fans select models)

| /Low Pass | HED3500.1D | 1 x 500w Peak @ 2 Ω | 1 x 350w RMS @ 2Ω |
|-------------|-------------|-----------------------------|-------------------|
| , LOW 1 400 | HED31000.1D | 1 x 1000w Peak @ 2 Ω | 1 x 500w RMS @ 2Ω |
| e Fans (on | HED3400.2 | 2 x 400w Peak @ 2 Ω | 2 x 60w RMS @ 4Ω |
| , | | 4 x 600w Peak @ 2 Ω | |

HED SUBWOOFERS



| Aluminum Voice Coil Former With 4 |
|--|
| Layer Copper Coil |
| Woven Tinsel Leads |
| Spring Loaded Nickel Plated Speaker |
| Terminals |
| Deep Drawn Heavy Gauge Stamped |
| Steel Basket |
| Cross Flow Venting Cools Voice Coil |
| 0 |

| 4 | HED3104 | 10" Single 4 Ω Voice Coil | • | 300w Peak / 150w RMS |
|------|---------|----------------------------------|---|----------------------|
| | HED3124 | 12" Single 4 Ω Voice Coil | • | 300w Peak / 150w RMS |
| ıker | HED3128 | 12" Single 8 Ω Voice Coil | • | 300w Peak / 150w RMS |
| | | | | |

HED SPEAKERS



| Composite Polypropylene Cone Design Nitrile Butyl Rubber Surround 19mm Composite Mylar Dome Tweeters Linear Rolled Spider Rolled Aluminum Former 6db Internal Crossover w/Coaxials 12dB External Crossover w/Components | | HED3525 | 5-1/4" Coaxial w/19mm Mylar Tweeters • 300w Peak |
|---|---------|--|--|
| | HED365 | 6-1/2" Coaxial w/19mm Mylar Tweeters • 360w Peak | |
| | | HED368 | 5 x 7" Coaxial w/19mm Mylar Tweeters • 400w Peak |
| | | HED369 | 6 x 9" Coaxial w/19mm Mylar Tweeters • 600w Peak |
| | HED365C | 6-1/2" Component Set w/19mm Mylar Tweeters • 440w Peak | |



| | CLOC+D 2 | ch Line Output Converter | |
|-------------|--|--|--|
| Caché cord | 10V RMS Outputs Clip/Max Signal Indicator Remote Output Trigger Auto Signal Sensing | Remote Output Trigger High Input Impedance Low Output Impedance Poly Caps & Low Tolerance Resistors | Excellent Signal To Noise Ratios Flat Frequency Response |
| | COE6 6 | ch Line Output Converter | |
| | 8V RMS Outputs Summing Capability For All Inputs To Outputs Remote Level Control | Auto Signal Sensing AII • Remote Output Trigger High Input Impedance Low Output Impedance | Poly Caps & Low Tolerance Resistors Excellent Signal To Noise Ratios Flat Frequency Response |
| 86 | COE8 8 | ch Line Output Converter | |
| | Auxiliary Input 8V RMS Outputs Summing Capability For All Inputs To Outputs | Remote Level Control Auto Signal Sensing All • Remote Output Trigger High Input Impedance | Low Output Impedance Poly Caps & Low Tolerance Resistors Excellent Signal To Noise Ratios Flat Frequency Response |
| Caché Caché | COE8EQ 8ch Line | <i>Output Converter w/13 Band EQ</i> | |
| | Auxiliary Input 8V RMS Outputs Summing Capability For All Inputs To Outputs | Remote Level Control Auto Signal Sensing All Remote Output Trigger High Input Impedance | Low Output Impedance Poly Caps & Low Tolerance Resistors Excellent Signal To Noise Ratios Flat Frequency Response |
| | CBR Ba | ss Restoration Processor | |
| | Clip/Max Signal Indicator Subsonic Filter Remote Sub Level and Subsonic Filte Control | High Input Impedance Low Output Impedance Poly Caps & Low Tolerance Resistors Excellent Signal To Noise Ratios | Flat Frequency Response |

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