



Jensen®
l o u d s p e a k e r s

ALNiCo vintage series

The "Living legends" of Rock and Roll guitar sounds are back! Original designs of the late 40's and early 50's have been recreated using many of the original parts suppliers. Highly efficient ALNICO magnets and sealed paper cones are the foundation for the famous JENSEN® Sound. JENSEN® "P" Series Vintage ALNICO magnet speakers represent an important contribution to the past, present and, no doubt, the future of rock and roll music. They are loved by generations of guitarists around the world.

P 8R



Nominal Overall Diameter.....207 mm/8"
Musical Power.....50 W
Nominal Impedence.....8 Ω
Resonance Frequency.....130 Hz
Nominal Voice Coil Diameter.....25 mm/1"
Magnet Weight.....200/7 g/oz
Sensitivity @ 1W, 1m.....92.5 dB

P 10R



2.550,- Sk

Nominal Overall Diameter.....259 mm/10"
Musical Power.....50 W
Nominal Impedence.....8 Ω
Resonance Frequency.....97 Hz
Nominal Voice Coil Diameter.....25 mm/1"
Magnet Weight.....200/7 g/oz
Sensitivity @ 1W, 1m.....95.0 dB

P 10Q



Nominal Overall Diameter.....259 mm/10"
Musical Power.....80 W
Nominal Impedence.....8 Ω
Resonance Frequency.....88 Hz
Nominal Voice Coil Diameter.....32 mm/1¼"
Magnet Weight.....300/11 g/oz
Sensitivity @ 1W, 1m.....95,1 dB

P 12R



2.700,- Sk

Nominal Overall Diameter.....306 mm/12"
Musical Power.....50 W
Nominal Impedence.....8 Ω
Resonance Frequency.....80 Hz
Nominal Voice Coil Diameter.....25 mm/1"
Magnet Weight.....200/7 g/oz
Sensitivity @ 1W, 1m.....95.0 dB

P 12Q



Nominal Overall Diameter.....306 mm/12"
Musical Power.....80 W
Nominal Impedence.....8 Ω
Resonance Frequency.....82 Hz
Nominal Voice Coil Diameter.....32 mm/1¼"
Magnet Weight.....300/11 g/oz
Sensitivity @ 1W, 1m.....96.1 dB

P 12N

7.250,- Sk



Nominal Overall Diameter.....307 mm/12"
Musical Power.....100 W
Nominal Impedence.....8 Ω
Resonance Frequency.....90 Hz
Nominal Voice Coil Diameter.....38 mm/1,5"
Magnet Weight.....825/29.5 g/oz
Sensitivity @ 1W, 1m.....98.4 dB

P 15N

6.850,- Sk



Nominal Overall Diameter.....385 mm/15"
Musical Power.....100 W
Nominal Impedence.....8 Ω
Resonance Frequency.....77 Hz
Nominal Voice Coil Diameter.....38 mm/1,5"
Magnet Weight.....825/29.5 g/oz
Sensitivity @ 1W, 1m.....96.8 dB



Bell Magnet Covers. All the "P" Series ALNICO magnet speakers are available with the optional bell cover for a truly vintage look

NEO series

The NEO series originates from the combination of JENSEN® experience with new technologies. This series features the use of magnetic circuits with a neodymium magnet inside the voice coils, pulps and long fibres for the cones and adhesives with high rigidity for the winding of the voice coils. These qualities enable the speakers to have a neutral timbre that adapts itself perfectly to both clean and distorted sounds thereby optimizing the performance of digital amplifiers. Large voice coils allow these speakers to be coupled with very powerful amplifiers, whereas their limited weight is advantageous to those who often have to carry their own instruments..

NEO 10/100



Nominal Overall Diameter.....259 mm/10"
Musical Power.....200 W
Nominal Impedence.....8 Ω
Resonance Frequency.....100 Hz
Nominal Voice Coil Diameter.....50 mm/2"
Magnet Weight.....200/7 g/oz
Sensitivity @ 1W, 1m.....98.9 dB

NEO 12/100



Nominal Overall Diameter.....307 mm/12"
Musical Power.....200 W
Nominal Impedence.....8 Ω
Resonance Frequency.....92 Hz
Nominal Voice Coil Diameter.....50 mm/2"
Magnet Weight.....200/7 g/oz
Sensitivity @ 1W, 1m.....98.8 dB

NEO 15/150



Nominal Overall Diameter.....385 mm/15"
Musical Power.....300 W
Nominal Impedence.....8 Ω
Resonance Frequency.....52 Hz
Nominal Voice Coil Diameter.....65 mm/2,5"
Magnet Weight.....220/7.5 g/oz
Sensitivity @ 1W, 1m.....100.1 dB

NEO 15/300



Nominal Overall Diameter.....385 mm/15"
Musical Power.....600 W
Nominal Impedence.....8 Ω
Resonance Frequency.....43 Hz
Nominal Voice Coil Diameter.....75 mm/3"
Magnet Weight.....360/13 g/oz
Sensitivity @ 1W, 1m.....99.1 dB



CERAMIC vintage series

The JENSEN® "C" Series speakers were developed because the world's supply of cobalt, (Co in AlNiCo) became more expensive and less available and, as a result, JENSEN® engineers turned to other materials to develop speaker magnets. While ceramic magnets are larger in size than comparable Alnico magnets of the same gauss strength, the cost is less. "C" Series JENSEN® speakers use seamed paper cones and comparable voice coil material to our "P" Series speaker, providing a similar tone, while using a widely available magnet source and all at a reduced price. JENSEN® "C" Series speakers soon became the choice of a wide variety of amplifier manufacturers in the 60's.



C 8R

Nominal Overall Diameter.....207 mm/8"
Musical Power.....50 W
Nominal Impedance.....8 Ω
Resonance Frequency.....125 Hz
Nominal Voice Coil Diameter.....25 mm/1"
Magnet Weight.....270/10 g/oz
Sensitivity @ 1W, 1m.....92.7 dB



C 10R

Nominal Overall Diameter.....259 mm/10"
Musical Power.....50 W
Nominal Impedance.....8 Ω
Resonance Frequency.....96 Hz
Nominal Voice Coil Diameter.....25/1 mm/1"
Magnet Weight.....270/10 g/oz
Sensitivity @ 1W, 1m.....94.7 dB



C 10Q

Nominal Overall Diameter.....259 mm/10"
Musical Power.....70 W
Nominal Impedance.....8 Ω
Resonance Frequency.....96 Hz
Nominal Voice Coil Diameter.....32 mm/1.25"
Magnet Weight.....426/15 g/oz
Sensitivity @ 1W, 1m.....95.2 dB



C 12R

1.299,- Sk

Nominal Overall Diameter.....306 mm/12"
Musical Power.....50 W
Nominal Impedance.....8 Ω
Resonance Frequency.....74 Hz
Nominal Voice Coil Diameter.....25 mm/1"
Magnet Weight.....270/10 g/oz
Sensitivity @ 1W, 1m.....93.8 dB



C 12Q

1.550,- Sk

Nominal Overall Diameter.....306/12 mm/12"
Musical Power.....70 W
Nominal Impedance.....8 Ω
Resonance Frequency.....84 Hz
Nominal Voice Coil Diameter.....32 mm/1.25"
Magnet Weight.....426/15 g/oz
Sensitivity @ 1W, 1m.....93.9 dB



C 12N

2.850,- Sk

Nominal Overall Diameter.....307 mm/12"
Musical Power.....100 W
Nominal Impedance.....8 Ω
Resonance Frequency.....112 Hz
Nominal Voice Coil Diameter.....38 mm/1.5"
Magnet Weight.....810/28.5 g/oz
Sensitivity @ 1W, 1m.....98.4dB



C 12K

Nominal Overall Diameter.....307 mm/12"
Musical Power.....200 W
Nominal Impedance.....8 Ω
Resonance Frequency.....104 Hz
Nominal Voice Coil Diameter.....50 mm/2"
Magnet Weight.....1450/50 g/oz
Sensitivity @ 1W, 1m.....99.1dB



C 12K2

Nominal Overall Diameter.....307 mm/12"
Musical Power.....200 W
Nominal Impedance.....8 Ω
Resonance Frequency.....77 Hz
Nominal Voice Coil Diameter.....50 mm/2"
Magnet Weight.....1450/50 g/oz
Sensitivity @ 1W, 1m.....100.5 dB



C 15N

3.850,- Sk

Nominal Overall Diameter.....385 mm/15"
Musical Power.....100 W
Nominal Impedance.....8 Ω
Resonance Frequency.....73 Hz
Nominal Voice Coil Diameter.....38 mm/1.5"
Magnet Weight.....810/28.5 g/oz
Sensitivity @ 1W, 1m.....97.4 dB



C 15K

Nominal Overall Diameter.....385 mm/15"
Musical Power.....200 W
Nominal Impedance.....8 Ω
Resonance Frequency.....73 Hz
Nominal Voice Coil Diameter.....50 mm/2"
Magnet Weight.....1450/50 g/oz
Sensitivity @ 1W, 1m.....98.0 dB

CH series

CH Series speakers build on the legendary heritage of JENSEN® Vintage Models. They are built in high volumes, allowing great cost efficiency. State-of-the-art speaker manufacturing, careful parts selection and detailed quality control combine to produce the most affordable JENSEN® speaker available.

CH 12/70



CH 12/50



CH 12/35



CH 10/50



CH 10/70



CH 8/35



CH 8/20

CH 10/35

| | CH 8/20 | CH 8/35 | CH 10/35 | CH 10/50 | CH 10/70 | CH 12/35 | CH 12/50 | CH 12/70 |
|---|---------|---------|----------|----------|----------|----------|----------|----------|
| Nominal Overall Diameter.....(mm/inch) | 207/8 | 207/8 | 259/10 | 259/10 | 259/10 | 306/12 | 306/12 | 306/12 |
| Musical Power.....(W) | 20 | 35 | 35 | 50 | 70 | 35 | 50 | 70 |
| Nominal Impedance.....(Ω) | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| Resonance Frequency.....(Hz) | 120 | 136 | 107 | 107 | 99 | 78 | 82 | 79 |
| Nominal Voice Coil Diameter.....(mm/inch) | 25/1 | 25/1 | 25/1 | 32/1.25 | 38/1.5 | 25/1 | 32/1.25 | 38/1.5 |
| Magnet Weight.....(g/oz) | 160/5.6 | 270/10 | 270/10 | 426/15 | 640/22.5 | 270/10 | 426/15 | 640/22.5 |
| Sensitivity @1W, 1m.....(dB) | 93.2 | 95.3 | 94.1 | 95.8 | 98.2 | 95.6 | 94.3 | 96.3 |

For more technical information please see our web site

Ohm variations are available, 8 ohms is the standard but some models are available in 4 or 16 ohm versions. Odd ohm versions are available as a special order with minimum quantity requirements.

Conversion from metric is approximate and should not be relied upon for final measurement.

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The information herein contained is subject to alteration