

N24II/N24AWII

Northridge™ Series



ACOUSTIC & ELECTRICAL SPECIFICATIONS:

- Nominal Impedance 8 ohms
- Max Amp Power 100 watts*
- Frequency Response 75Hz – 20kHz
- Sensitivity 86dB (1 watt @ 1 meter)
- Crossover Frequency 3000Hz

SYSTEM COMPONENTS:

- Enclosure N24II/24AWII (not for sale)
- Grille N24II X04085-01 (gray)
N24AWII X04086-01 (off-white)
- Low-Frequency Transducer N24II 4" (102mm) PolyPlas™, shielded (NS-W4SSII)
N24AWII 4" (102mm) WeatherPlas™ (NS-W4SS-03II)
- DC Resistance 4.8 ohms ±10%
- High-Frequency Transducer 3/4" (19mm) Titanium-laminate dome A73C20DM-03DT
- DC Resistance 3 ohms ±10%
- Crossover Network XR0183

AURAL SWEEP TEST SPECIFICATIONS:

- System Aural Sweep Test 6.0V input 70Hz to 20kHz
- L.F. Aural Sweep Test 6.0V input 70Hz to 4kHz
- H.F. Aural Sweep Test 2.83V input 2kHz to 20kHz

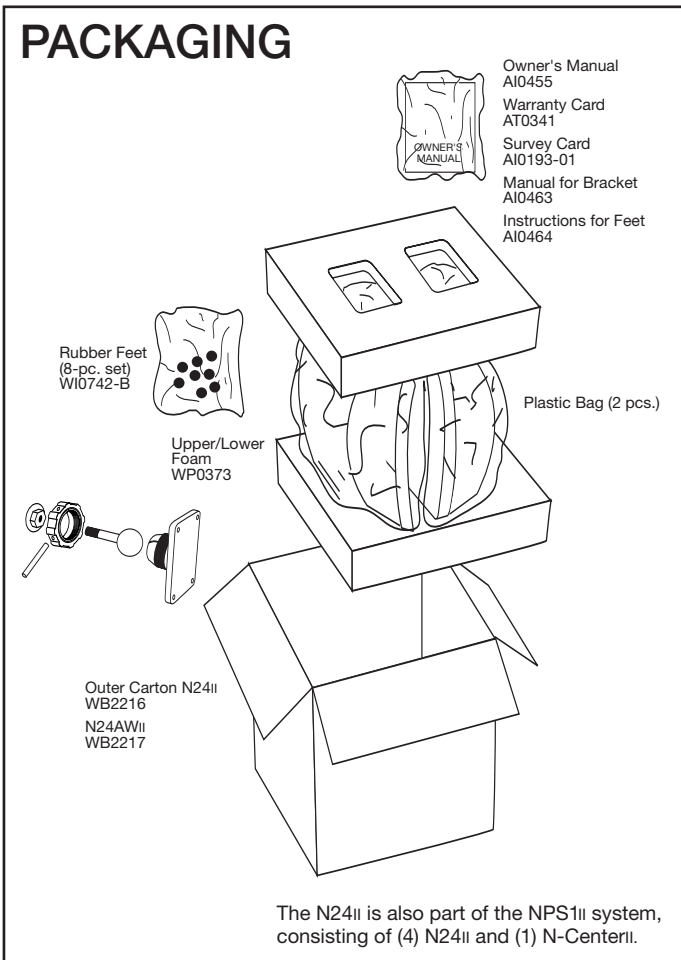
PHYSICAL SPECIFICATIONS:

- Enclosure Dimensions: 9-1/2" x 6-1/4" x 4-3/4"
(H x W x D) 241mm x 159mm x 121mm
- Weight 9.0 lb/4.1kg (sold in pairs)

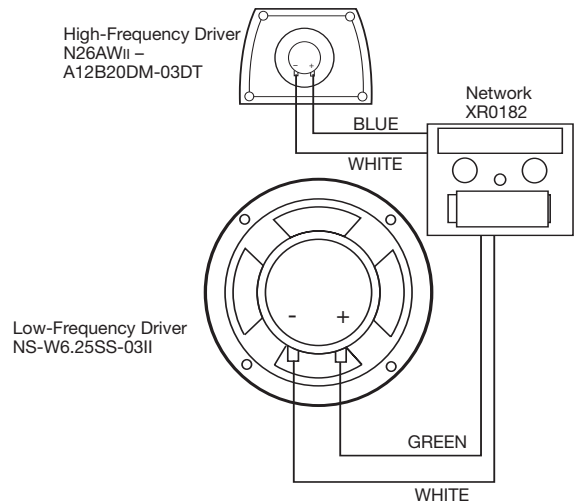
WARRANTY:

- Refer to Warranty Statement packed with each product.
- * The maximum recommended amplifier power rating will ensure proper system headroom to allow for special peaks. We do not recommend sustained operation at these maximum power levels.

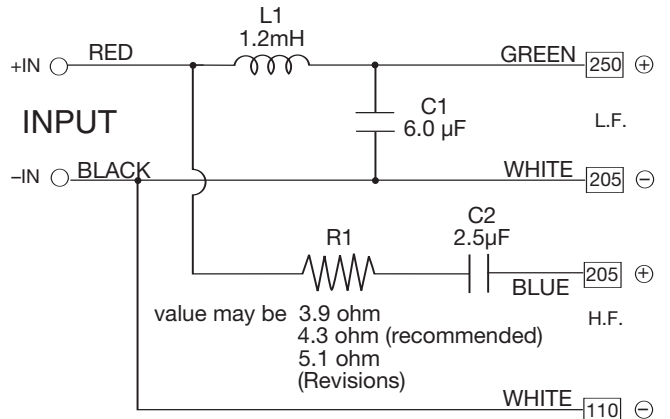
PACKAGING



WIRING DIAGRAM



N24II/N24AWII SCHEMATIC

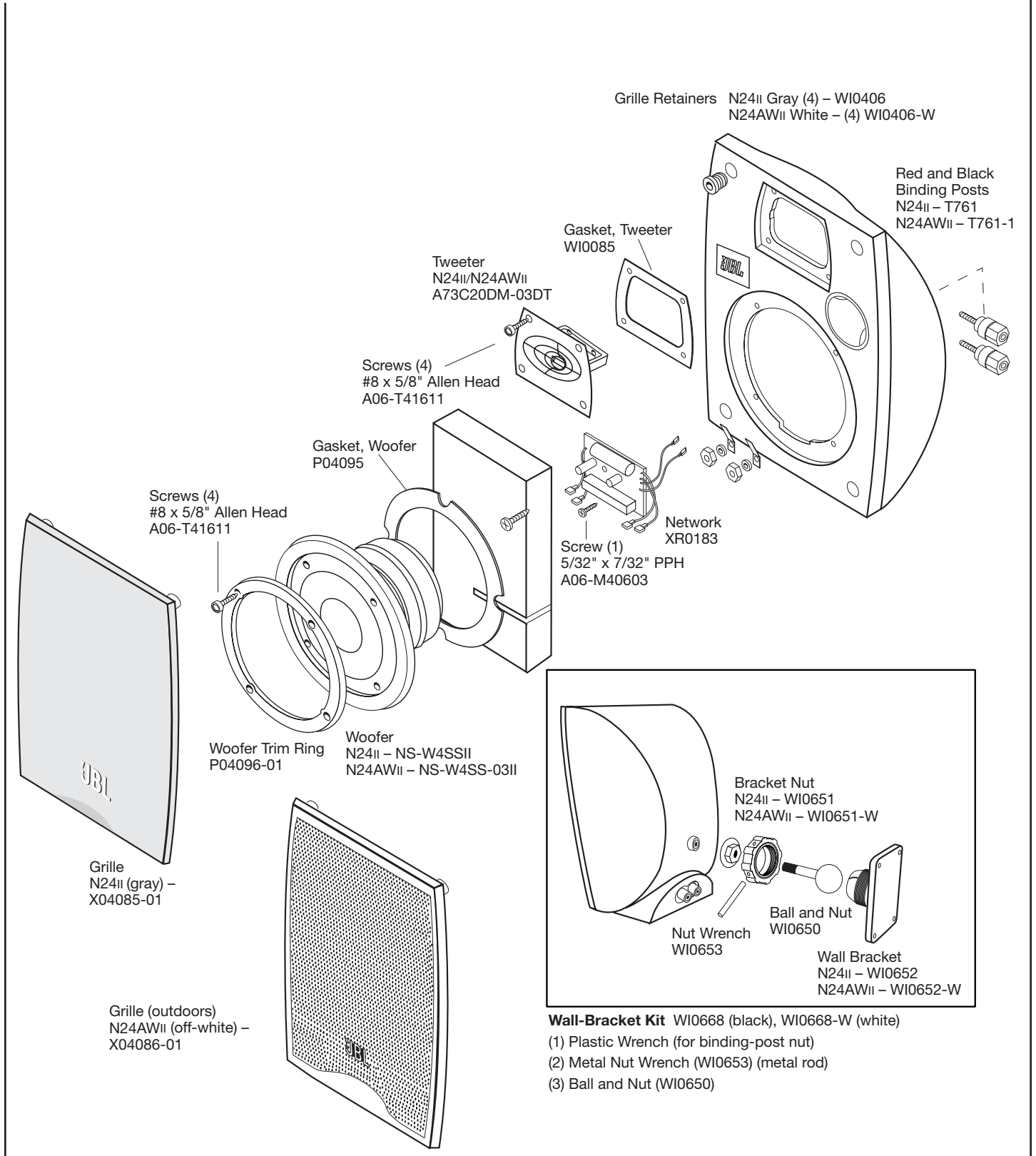


N24II/N24AWII Northridge™ Series

N24II/N24AWII

Northridge™ Series

EXPLODED VIEW



N24II/N24AWII Northridge™ Series