

Thiele/Small Parameters Introduction Model RD65 First of all, thank you for purchasing our products. Rick is committed to doing Nominal Diameter: 6.5" (166mm) everything for itself and related Products, become a geek company of car audio, we are very happy that you have chosen our products. With years of Voice Coil Diameter: 1.0" (25.5mm) accumulation of design knowledge, dedication to manual craftsmanship, and DCR: 3.2Ω strong rigorous testing procedures We create and produce a rich product line Frequency Response: 50-22kHz that fulfills all your musical needs. The need for richness and clarity. For the Power Rating: 60W/150W best experience, we recommend that you choose us. Professionals to help you install your Rick products. Fs - Free Air Resonance: 50Hz Warm reminder: In case of accident, please read the warranty description of Qts: 0.64 your product carefully, please keep your receipt and the original packaging of Qes: 0.80 the product. Qms: 3.21 WARNING: To prevent damage to the equipment and any other Vas: 0.69ft3 (19.6L) possible injury, disconnect the battery from the power source Sensitivity: 87dB Xmax: 0.157" (4mm) **RD65 Features RD65 Features** • WOOFER 6.5 "/165 mm Woofer Driver Each **RECOIL** crossover has a tweeter attenuation jumper Glass Fiber Braided Cone and a phase adjustment located under the removable cover. Soft Iron Top Plates for High Heat Dissipation Symmetrical Magentic Flux Motor Assembly Choose "0", "+2dB"or "-2dB". If the tweeter is significantly Pure SV Vocie Coil Wound on Aluminum Former for Excellent Thermal and Mechanical Capability closer to the listener than the midrange, this adjustment Over Sized Magent provides Outstanding Energy for Maximum Control should improve the frequency level balance. Choose "0" or Power (60WRMS/140MAX) "180" degress of polarity by reversing the wiring "+" and "-". TWEETER 1"/25.4mmSoft Dome This adjustment may improve frequency response depending Open Weave Silk Dome Diaphragm on the tweeter mounting location relative to the midrange. Kapton Voice Coil Former Low Viscosity Ferro-Fluid Cooling Symmetrical Magentic Flux Motor Assembly Highest Grade Neodymium Magnet Structure RECOIL Low Free-Air Resonance (1,800Hz) Power (15WRMS/30MAX) CROSSOVER High Grade Mylar Capacitors

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Unique Automatic Thermal Protection Crossover Point: W - 4500Hz/6dB

