

338x192x85mm

材质：350G裱坑，四色印刷，过哑膜
配一张圆形透明贴纸封口

Nakamichi

Nakamichi
Powered by FIDELA

NSF623
6"/6.5" 2-WAY COAXIAL SPEAKER
АЛТАВОЗ СОАКСИАЛ ДЕ 2 ВІАС ДЕ 6"/6.5" 6"/6.5" 兩路同軸揚聲器
2-ПОЛОСНИЙ СОАКСІАЛЬНИЙ ДИНАМІК / ENCEINTE COAXIAL 2 VOIES 6"/6.5"

PEAK POWER
220W
N-POWER 35W



NSF SERIES

Nakamichi

Nakamichi

Nakamichi

NSF623
6"/6.5" 2-WAY COAXIAL SPEAKER
АЛТАВОЗ СОАКСИАЛ ДЕ 2 ВІАС ДЕ 6"/6.5" 6"/6.5" 兩路同軸揚聲器
2-ПОЛОСНИЙ СОАКСІАЛЬНИЙ ДИНАМІК / ENCEINTE COAXIAL 2 VOIES 6"/6.5"

COMPLETE YOUR VEHICLE'S SETUP WITH NAKAMICHI'S COMPATIBLE PRODUCTS

CONNECT WITH US ONLINE TO EXPLORE NAKAMICHI'S COMPLETE RANGE, INSTRUCTIONS & SOFTWARE DOWNLOADS AND WARRANTY REGISTRATION.
WWW.NAKAMICHICARAUDIO.COM
nakamichi.global | nakamichi.caraudio
Nakamichi Corp. Japan | Made in China | 中國製造



Specifications
Speaker Type: 6" (152mm)/6.5" (165mm) 2-way
Mounting Depth: >1.7" (44mm)
Impedance: 4Ω
Sensitivity (at 1W/1m): 92 ± 3dB
Frequency Response: 40Hz - 19.5kHz
Voice Coil: ASV 0.25 32mm
Net Mass (1pr): Approx. 1.0kg
Magnet Mass: 5 Oz (1.4kg)
Peak Power: 220 watts
N-power: 35 watts

What's In the Box

1. Speakers x 2pcs
2. Frame x 2pcs
3. Screw Ø4x20mm x 8pcs
4. Gaskets x 8pcs

Installation

1. Turn off the car ignition key.
2. If the power on the click noise generated by the connection may damage the speaker.
3. Cut the mounting template from the packing box.
4. Paste the template on the location selected for mounting the speaker.
5. Mark the cut-out hole and the bolt holes (Fig.1).
6. Cut out the template and the bolt holes (Fig.2).
7. Remove the grille (Fig.3).
8. Make sure that nothing obstructs around the mounting location of the new speaker.
9. Fit and insert the edges of the grille, if you like.

Option: Mount on the Rear Tray.

1. Make sure that the speaker is mounted on the rear tray of your car.
2. Cut out the speaker template from the packing box.
3. Paste the template on the location selected for mounting the speaker.
4. Make sure that nothing obstructs around the mounting location of the new speaker.
5. Mark the cut-out hole and the bolt holes (Fig.1).
6. Cut out the template and the bolt holes (Fig.2).
7. Remove the grille (Fig.3).
8. Make sure that nothing obstructs around the mounting location of the new speaker.
9. Fit and insert the edges of the grille, if you like.

Dimensions (unit: mm)

Composite Polypropylene Cone
Our tested composite polypropylene cone is extremely rigid but still lightweight, allowing it to reproduce even deeper and more powerful bass notes.

PEI Dome Tweeter
PEI, or also known as Polyethylene, is lightweight, heat resistant and retains its shape even after prolonged use, allowing accurate sound reproduction in all situations.

Foam Surround
Our foam surround is tested to maintain a consistent level of sound reproduction during long periods of operation within your vehicle.

Nakamichi's NSF series speakers are designed to provide for a clean and seamless sound performance, with selected materials that work together, enabling you to truly hear and feel the music in your vehicle.

NSF623
6"/6.5" 2-WAY COAXIAL SPEAKER
АЛТАВОЗ СОАКСИАЛ ДЕ 2 ВІАС ДЕ 6"/6.5" 6"/6.5" 兩路同軸揚聲器
2-ПОЛОСНИЙ СОАКСІАЛЬНИЙ ДИНАМІК / ENCEINTE COAXIAL 2 VOIES 6"/6.5"
Powered by FIDELA
Nakamichi