

 Nakamichi

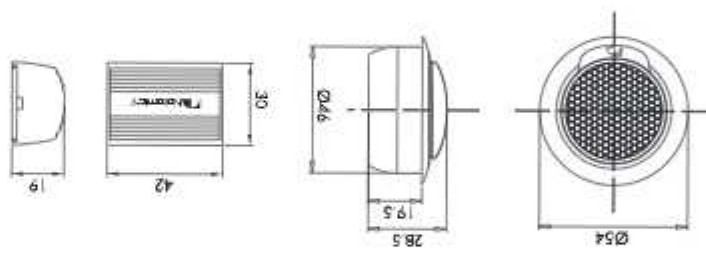
Nakamichi

Nakamichi

Notice

- In order to perform a secure installation and to ensure perfect operation of your tweeters, please read the below instructions carefully.
- Plan your installation in advance, to avoid any situations where performance or reliability of your mobile audio system is compromised.
- While we are unable to recommend specific locations for installation as each individual vehicle is different, we are able to provide some tips as below.
- Avoid placing the tweeter above ear level, unless your corresponding woofers are also at the same level. This helps to maintain the sound staging in your vehicle.
- Before connecting the tweeters to your existing system, confirm that the power has been turned off. The clicking noise generated by the connection may damage the tweeters.

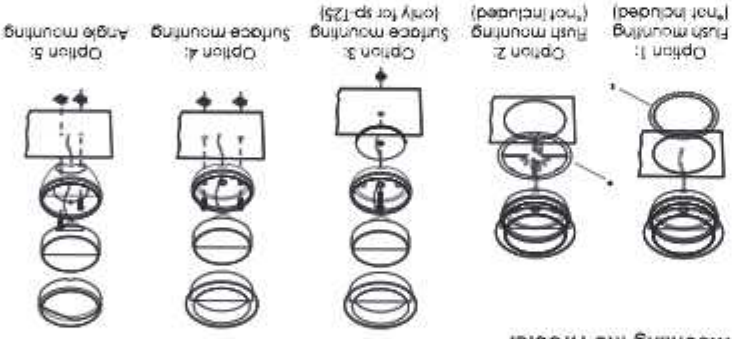
Dimensions (Unit: mm)



What's in the box.

- Tweeter x 2pcs
- Crossover x 2pcs
- Screw (6x21mm) x 4pcs
- Speed Nut x 4pcs
- Angle adaptor x 2pcs
- Circular Double Side Tape x 2pcs
- Square Double Side Tape (for the network) x 2pcs

Mounting the Tweeter



Specifications

- Diameter of Voice Coil: φ13mm KSV
- Mounting Size: 1.8" (46mm)
- N-Power (Watts): 10 watts
- Peak Power (Watts): 100 watts
- Sensitivity (dB/W/m): 90dB
- Frequency Response: 3000-25K Hz
- Net Mass (1pt): Approx. 0.12kg

Design and specifications are subject to change without notice.

SP-T13
13mm KSV Tweeter System, N-Power 10W



Nakamichi

SP SERIES

13mm KSV Tweeter System
N-POWER 10W

PEAK POWER: **100W**

SP-T13



Since 1948
JAPANESE INNOVATION

nakamichicaraudio.com

QR CODE

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

Model No.: SP-T13
Box Dimensions: 217(F) x 139(D) x 45(H) mm

Serial No.

NEC CODE
6 923852 101463 1

UPC CODE
8 407335 100960 2

彩盒尺寸: 217x139x45mm

日期	更改内容	签名
2022.1.14	新增小孔, 更新 说明书的表述	郑