

## **NS6-Q3**

**3-WAY COMPONENT SPEAKER** 

# **User Manual**

www.nakamichicaraudio.com



#### PRODUCT INFORMATION

Specifications	Woofer	Mid-Range	Tweeter
RMS.Power(W)	75	30	20
Nominal Impedance(Ω)	4	4	4
Sensitivity@1w/1m(dB)	88dB±3dB	85	89
Frequency Range	50Hz~8KHz	100Hz~20KHz	800Hz~20KHz
Voice Coil	KSV 35mm	KSV 25mm	ASV 25mm
Magnet Mass(Oz)	20	6.5	-
Net Mass(g)	1541	247	102
Mounting Depth(mm)	75	37	30
Mounting Diameter(mm)	140	74	42

#### WHAT'S IN THE BOX

Check and identify the contents of your package: 8. MID-Range's 3M Sticker 91x41.5mmx1.5T (x2):

1. Installation Manual (x2):

2. Woofer (x2): 3. Woofer's Grille Net + Frame (x2);

MID-Range's Grille Net+Frame (x2);

6. MID-Range's Back Cover (x2); 7. MID-Range's Label (x2);

4. MID-Range (x2);

10. Tweeter (x2); 11. Tweeter's Back Cover (x2);

12. Tweeter's Label (x2); 13. Tweeter's 3M Sticker 33.5x10.5mmx0.5T (x2);

14. Tweeter's 3M Sticker 54x25mmx1.5T (x2);

9. MID-Range's 3M Sticker 91x41.5mmx4.5T (x2);

15. Network (x2):

16. 2.5mm "L" Type Wrench (x1); 17. 3.0mm "L" Type Wrench (x1);

18. Mounting Screw M3x10mm (tweeter) (x6);

19. Mounting Screw M4x30mm(x24);

20. "8" Type Mounting Bracket

### INSTALLATION

#### Option 1: Mount the woofer on door (front or rear)

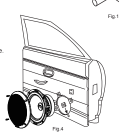
You can mount the woofers on the front/rear door of your car.

- \* Make sure that nothing obstructs around the mounting location of the door.
- \* A hole for mounting may already be cut out of the inner panel of the door(front or rear). In this care, you need to modify the board only.
- ★ Ensure that the speaker terminals, frame or magnet do not interfere with any inner parts, such as the window), etc. Also ensure that the speaker grille does not touch any inner fittings, such as the window cranks, door handles, arm rests etc.
- 1. Turn off the car ignition key.
- ★ If the power is on, the click noise generated by the connection may damage the speakers.
- 2. Cut out the mounting template from the packing box.
- 3. Paste the template on the location selected for mounting the speaker.
- Mark the cut-offhole and the 4 boltholes. (Fig.1)
- 5. Cut out the marked area and drill the bolt holes. (Fig.2)
- 6. Remove the grille net. (Fig.3)
- 7. Connect the woofers to the network or car audio. (See 'How to complete the wiring.')
- 8. Mount on the speaker as shown below. (Fig.4)
- Press and insert the edges of the grille net.
  - ★ The speaker grille can be mounted without the grille net, if you like.







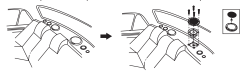




#### Option 2: Mount the woofer on rear tray

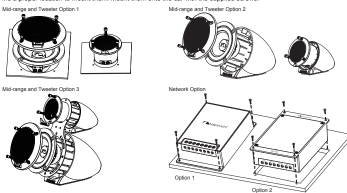
You can also mount the speakers into the surface of the rear tray.

Follow the steps in section "Option 1: Mount on door" to mount the speakers into the rear tray.



#### Mount Mid-range . Tweeter And Network

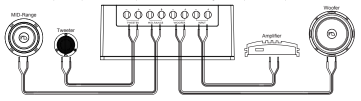
Follow steps mentioned in "Mount the woofer" section to mount mid-range, tweeter and network. Find a proper location to mount them. Mount them onto the car with the supplied screws.



#### HOW TO COMPLETE THE WIRING.

Connect the woofers and the tweeters to the 2-way crossover network first, then connect the network to your amplifier or car audio directly.

- ★ Consult the diagram below. Be sure to connect corresponding terminals, i.e. "+" to "+" and "-" to "-". Connection with reversed polarity will degrade the quality of production.
  - ★ Connect the provided speaker cord to the speaker terminal while holding the lower portion of the speaker terminal.



#### **IMPORTANT**

Read and understand all instructions before you use the apparatus. If damage is caused by failure to follow instructions, the warranty does not apply.

Use only the supplied mounting hardware for a safe and secure installation.

Do not continuously use the speaker system beyond the peak power handling capacity.

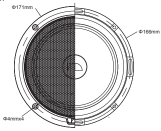
Keep credit cards, watches, recorded tapes etc. with magnetic coding away from the speaker system to prevent damage caused by the magnets in the speakers.

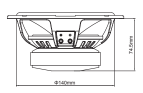
Clean the apparatus with soft, damp cloth. Never use substances such as alcohol, chemicals or household cleaners on the apparatus.



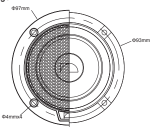
## **DIMENSIONS (UNIT:MM)**

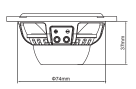
#### Woofer



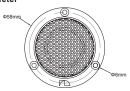


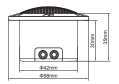
#### Mid-range



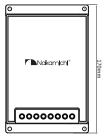


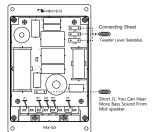
#### Tweeter





#### Network







★ Design and specifications are subject to change without notice.