

## 44mm Core Neodymium HF Driver SH4403



### Features:

1. High sensitivity, mature and stable sound quality

Strong and not loose High frequency, powerful and shock. High-performance magnets can also provide continuous power for high frequencies.

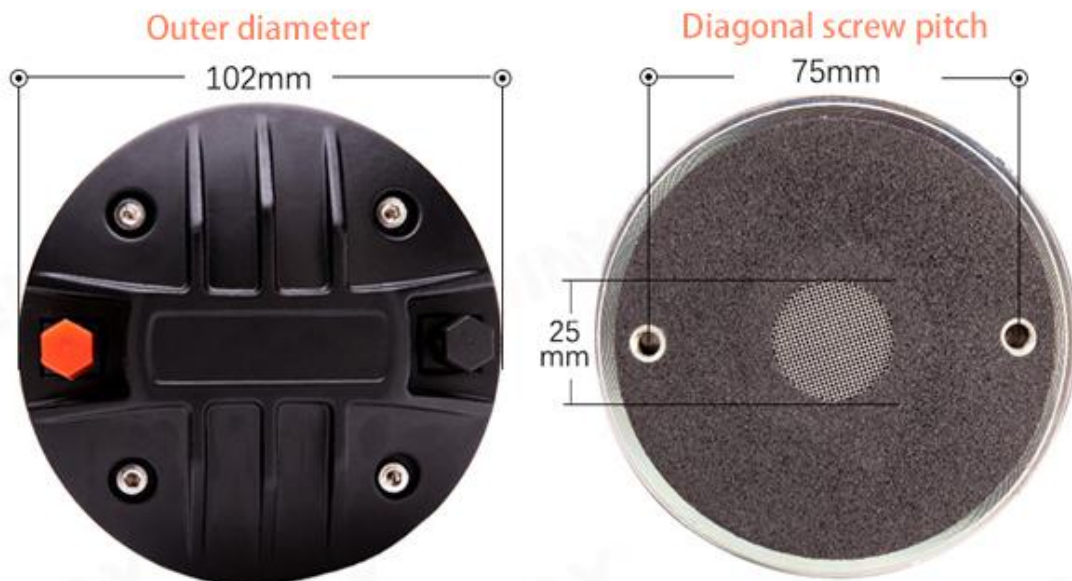
2. Certified 44 core, professional ultra-high frequency

102mm tweeter, thickening Neodymium back cover, high power 44 core high temperature resistant Aluminum wire voice coil, high strength material wire sound field good, let you enjoy the rock and roll live performance like the shock scream effect.

3. Accurate positioning and good sense of hierarchy

High power and dynamic operation, high-end configuration, let you feel thunderous shock. 44 core tweeter small treble professional speaker, 50W accuracy location, Part of UHF section has a good sense of hierarchy, enough analytical power, can express clearly many kinds of instruments.

## 44mm Core Neodymium HF Driver



**Specification:**

<b>Model</b>	<b>SH4403</b>
<b>Description</b>	44-core neodymium treble
<b>Outer diameter of magnetic steel</b>	102mm
<b>Diagonal screw hole</b>	75mm
<b>Throat diameter</b>	25mm
<b>Diaphragm material</b>	Titanium
<b>Magnet</b>	102 magnetic
<b>Voice coil</b>	44-core copper clad aluminium coil
<b>Height</b>	About 4.5cm
<b>Magnetic steel material</b>	N38SH NdFeB
<b>Rated Impedance</b>	8 ohm
<b>DC Impedance</b>	6 ohm
<b>Rated Power</b>	50 Watts
<b>Maximum power</b>	100 Watts
<b>Sensitivity</b>	108 dB/1W/1m
<b>Frequency range</b>	1K-18K Hz
<b>Place of Origin</b>	Guangzhou, China
<b>Net Weight</b>	About 1.2KG

Good products should talk with data



Impedance/Mixer Frequency Sweeping Regulation



Sound Pressure Level/Mixer Frequency Sweeping Regulation