



NUCLEAR SERIES SQ Midwoofer

GZNK 165SQ-K

Owner's Manual

Introduction

Thank you for choosing a GROUND ZERO product and welcome to your new NUCLEAR series loudspeaker!

This is the owner's manual providing instructions on the operation and installation of these loudspeakers.

Please, read it carefully. If you have any further questions, please contact your local

GROUND ZERO dealer or our regional distribution partner.

Loudspeakers are an important part of your car audio system. However, they will only be able to deliver the best possible performance when each further part of the whole system is tuned carefully matching each other. Therefore, we recommend consulting a car audio specialist to compile the desired sound system, as well as for installation and tuning.

We hope you will enjoy the sound quality of an enthusiastic development by the GROUND ZERO engineering team!

NUCLEAR Series – Ultimate Performance



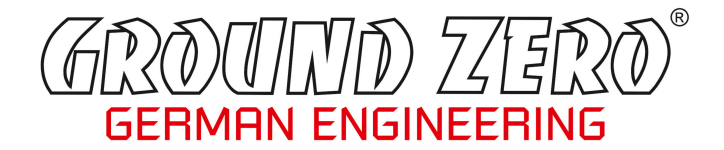
Each product from the NUCLEAR series by GROUND ZERO offers an exceptional and impressive performance standing out with first-class processing quality. In addition to many unique features, some special ones adopted from the high-end PLUTONIUM series can also be found in this series. SQ loudspeakers from the NUCLEAR series are particularly suitable for active driven loudspeaker systems and can be combined and used in a variety of setups offering a remarkably natural and detailed audio reproduction.

Terms of Warranty

The limited warranty for this product is covered by GROUND ZERO's regional distribution partners and their terms and conditions. For further information contact your local retailer or regional distributor.

General installation note

- Never drill a hole to the vehicle's gas tank or brake lines, to wirings or any other important vehicle parts!
- Never pass wires over sharp edges or vehicle parts due avoid any kind of damage
- Keep the wiring away from the antenna and electronic devices contributing to radio reception
- Lay the power supply wiring always separated from speaker wiring to avoid disturbance



NUCLEAR SERIES

SQ Midwoofer

GZNK 165SQ-K

Features

- SQ midwoofer with supreme sound quality
- Optimized using the renowned Klippel® measurement system
- High-tech Kevlar® cone
- GZ-design aluminum cast basket offering unique ventilation
- High-efficient hybrid motor with neodymium and ferrite magnets
- Lightweight, 2-layer copper clad aluminum voice coil
- Impedance linearizing copper cap
- Durable NBR rubber surround
- Gold-plated GZ-design screw terminal
- GZ-design hexagon style NRG* protection grill with logo option

Specifications

Model	GZNK 165SQ-K
Speaker type	165 mm / 6.5" SQ midwoofer
Impedance (nominal)	4 ohms
Frequency response	40 Hz – 5 kHz
Basket	Aluminum cast
Cone	Kevlar
Motor	Neodymium-ferrite hybrid system
Voice coil	38 mm / 1.5" CCA
Power handling (RMS)	130 Watts (12dB/oct HPF@ 60 Hz)
Power handling (max.)	190 Watts (12dB/oct HPF@ 60 Hz)

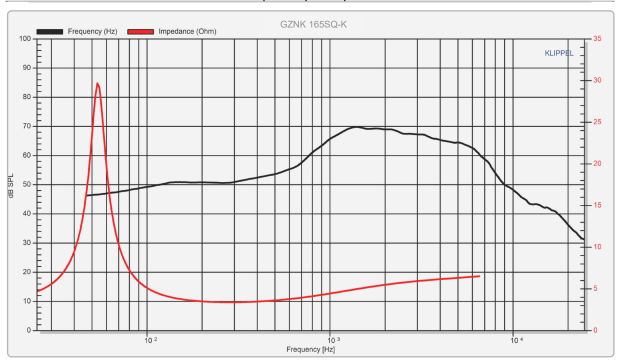
Technical Parameters (TSP)

Resonance frequency	43 Hz
Efficiency (SPL)	88 dB
R _e	3.3 ohms
Q _{ms}	4.57
Q _{es}	0.53
Q _{ts}	0.48
Vas	24.13 L / 0.82 cu.ft.
M _{ms}	14.3 g
BL	4.85 N/A
R _{ms}	0.84 kg/s
C _{ms}	0.98 mm/N
LE	0.18 mH
Xmax (excursion)	12 mm / 0.47" (peak-peak)

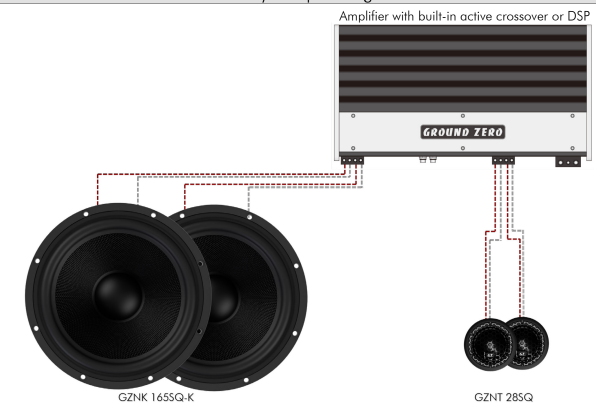
Dimensions



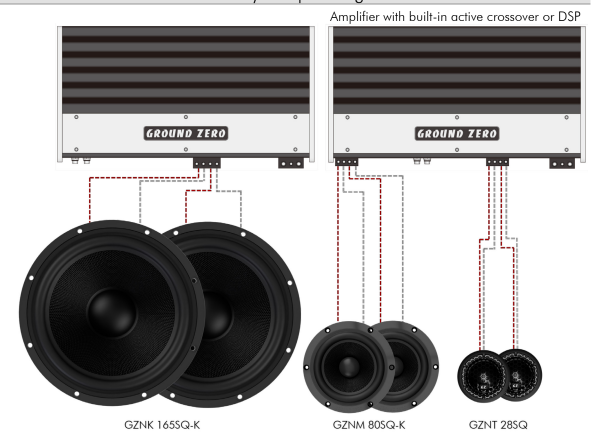
Frequency Response



2-Way Setup Wiring



3-Way Setup Wiring



Safety Instructions

Safety instructions: Keep all parts of the content and the packaging away from children and pets to avoid accidents and the risk of suffocation. Permanently extreme levels of over 85 dB can lead to irreparable damage to the hearing. Music systems with high amplifier output power can reach levels of 130 dB or more. Extreme levels can also hinder the perception of important traffic noises and distract from what is happening on the road. Ground Zero GmbH and its sales partners expressly assume no responsibility for hearing damage, physical damage or any damage to property or consequential damage resulting from improper or careless use or improper installation of its products. In particular, any claims are forfeited through the use under competitive conditions

Manufacturer's declaration: Hereby, Ground Zero GmbH declares that this product conforms to the rules of the following EU directives (including all applicable changes): 2011/65 / EU RoHS2 and 2001/95 / EC directive on general product safety.

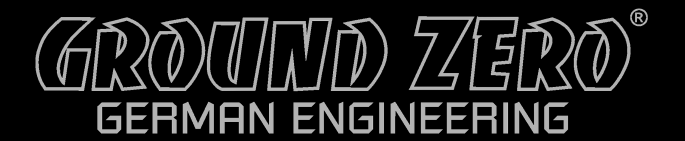
The full text of the EU declaration of conformity is available at www.ground-zero-audio.com. Loudspeakers contain magnetized metals and some valuable raw materials and must not be disposed of with normal household waste. Please leave defective or no longer required components to a local recycling facility at the end of their practical use.

Verified with KLIPPEL®



GROUND ZERO is using the worldwide accepted **KLIPPEL® R&D Analyzer KA3** measurement system for speaker development during the German in-house development as well as for QC reporting for most production lines at the factory. The results of LPM and LSI measurements are the basis for evaluating and verifying further development enabling to offer perfectly working products in any practical application. Continuous and advanced trainings for development employees ensure the highest possible qualification.

KLIPPEL® is a registered trademark of KLIPPEL GmbH





NUCLEAR SERIES SQ Midrange

GZNM 80SQ-K

Owner's Manual (AWV3.1)

Introduction

Thank you for choosing a GROUND ZERO product and welcome to your new NUCLEAR series loudspeaker!

This is the owner's manual providing instructions on the operation and installation of these loudspeakers.

Please, read it carefully. If you have any further questions, please contact your local

GROUND ZERO dealer or our regional distribution partner.

Loudspeakers are an important part of your car audio system. However, they will only be able to deliver the best possible performance when each further part of the whole system is tuned carefully matching each other. Therefore, we recommend consulting a car audio specialist to compile the desired sound system, as well as for installation and tuning.

We hope you will enjoy the sound quality of an enthusiastic development by the GROUND ZERO engineering team!

NUCLEAR Series – Ultimate Performance



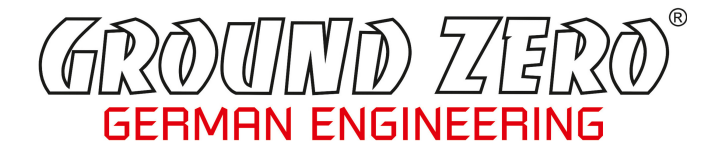
Each product from the NUCLEAR series by GROUND ZERO offers an exceptional and impressive performance standing out with first-class processing quality. In addition to many unique features, some special ones adopted from the high-end PLUTONIUM series can also be found in this series. SQ loudspeakers from the NUCLEAR series are particularly suitable for active driven loudspeaker systems and can be combined and used in a variety of setups offering a remarkably natural and detailed audio reproduction.

Terms of Warranty

The limited warranty for this product is covered by GROUND ZERO's regional distribution partners and their terms and conditions. For further information contact your local retailer or regional distributor.

General installation note

- Never drill a hole to the vehicle's gas tank or brake lines, to wirings or any other important vehicle parts!
- Never pass wires over sharp edges or vehicle parts due avoid any kind of damage
- Keep the wiring away from the antenna and electronic devices contributing to radio reception
- Lay the power supply wiring always separated from speaker wiring to avoid disturbance



NUCLEAR SERIES

SQ Midrange

GZNM 80SQ-K

Features

- SQ midrange loudspeaker with supreme sound quality
- Optimized using the renowned Klippel® measurement system
- GZ-design aluminum cast basket
- High-tech Kevlar® cone
- High-efficient neodymium motor
- Durable rubber surround
- Gold-plated terminal
- GZ-design NRG hexagon style protection grill

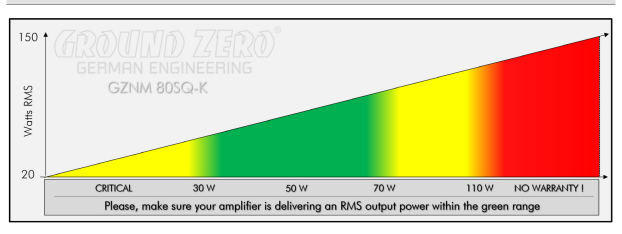
Specifications

Speaker type	80 mm / 3.15″ SQ midwoofer	
Impedance (nominal)	4 ohms	
Frequency response	150 Hz – 4 kHz	
Basket	Aluminum cast	
Cone	Kevlar	
Motor	Neodymium	
Voice coil Ø	20 mm / 0.79"	
Power handling (RMS)	70 Watts (with 12dB/oct HPF)	
Power handling (max.)	110 Watts (with 12dB/oct HPF)	

Technical Parameters (TSP)

Resonance frequency	97 Hz
Efficiency (SPL)	88 dB
R _e	4.2 ohms
Q _{ms}	3.70
Q _{es}	0.44
Q _{ts}	0.39
Vas	1.66 L / 0.06 cu.ft.
M_{ms}	2.8 g
BL	4.06 N/A
R _{ms}	0.47 kg/s
C _{ms}	0.95 mm/N
LE	0.10 mH
Xmax (excursion)	7 mm / 0.275" (peak-peak)

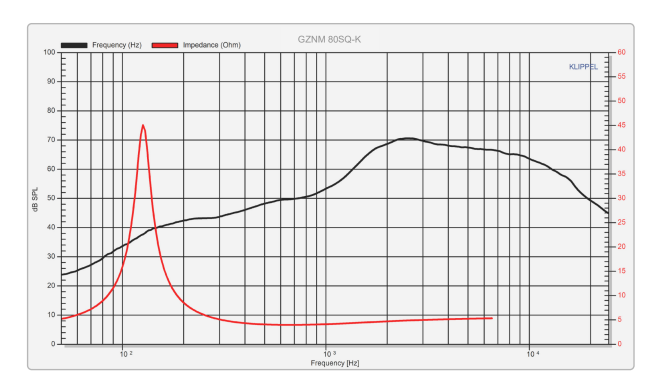
Power Recommendation



Dimensions



Frequency Response

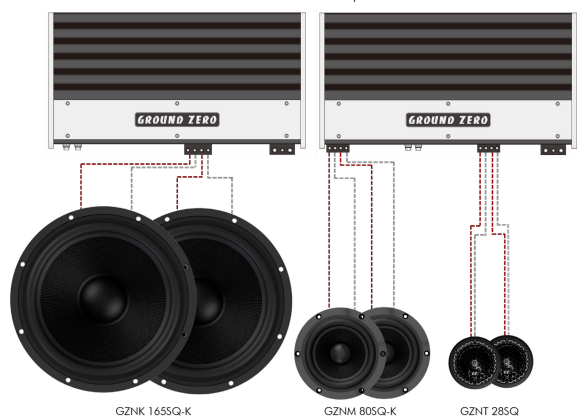


Grill Assembly



3-Way Setup Wiring

Amplifier with built-in active crossover or DSP



Safety Instructions

Safety instructions: Keep all parts of the content and the packaging away from children and pets to avoid accidents and the risk of suffocation. Permanently extreme levels of over 85 dB can lead to irreparable damage to the hearing. Music systems with high amplifier output power can reach levels of 130 dB or more. Extreme levels can also hinder the perception of important traffic noises and distract from what is happening on the road. Ground Zero GmbH and its sales partners expressly assume no responsibility for hearing damage, physical damage or any damage to property or consequential damage resulting from improper or careless use or improper installation of its products. In particular, any claims are forfeited through the use under competitive conditions

Manufacturer's declaration: Hereby, Ground Zero GmbH declares that this product conforms to the rules of the following EU directives (including all applicable changes): 2011/65 / EU RoHS2 and 2001/95 / EC directive on general product safety.

The full text of the EU declaration of conformity is available at www.ground-zero-audio.com. Loudspeakers contain magnetized metals and some valuable raw materials and must not be disposed of with normal household waste. Please leave defective or no longer required components to a local recycling facility at the end of their practical use.

Verified with KLIPPEL®



GROUND ZERO is using the worldwide accepted **KLIPPEL® R&D Analyzer KA3** measurement system for speaker development during the German in-house development as well as for QC reporting for most production lines at the factory. The results of LPM and LSI measurements are the basis for evaluating and verifying further development enabling to offer perfectly working products in any practical application. Continuous and advanced trainings for development employees ensure the highest possible qualification.

KLIPPEL® is a registered trademark of KLIPPEL GmbH



NUCLEAR SERIES SQ Tweeter

GZNT 28SQ



Owner's Manual

English

GROUND 7FRO G7NT 28SQ

Introduction

Thank you for choosing a GROUND ZERO product and welcome to your new NUCLEAR series loudspeaker! This is the owner's manual providing instructions on the operation and installation of these SQ tweeters. Please, read it carefully. If you have any further questions, please contact your local GROUND ZERO dealer or our regional distribution partner. Tweeters are an essential part of your car audio system. However, the full performance is given only when each part of the whole system is tuned carefully matching to each other. Therefore, we recommend consulting a car audio specialist to compile the desired sound system, as well as for installation and tuning. We hope you will enjoy the sound quality of an enthusiastic development by the GROUND ZERO engineering team!

The NUCLEAR Series – Ultimate Performance

Products belonging to the NUCLEAR series deliver an outstanding performance and impressive build quality. Some special features of the High-End PLUTONIUM series are adopted to the NUCLEAR series. The GZNT 28SQ tweeters of the latest NUCLEAR generation are designed for active crossover use and deliver a very natural and highly detailed audio reproduction

Terms of Warranty

The limited warranty for this product is covered by GROUND ZERO's regional distribution partners and their terms and conditions. For further information contact your local retailer or regional distributor.

Respect the Music

Listening to music can be emotional, impressive, relaxing or enjoyable. At that, it doesn't really matter what kind of music is the personal favorite, whether it's Instrumental, Jazz, Electro, Latin, Classic, Rock or any other music direction. However, audio reproduction quality at each desired volume is elementary. Some music styles require higher levels while others prefer the soft tones. GROUND ZERO considers all the different wishes of customers during the development of new products. Along with this, the target is to create the most realistic sound, to transfer the soul of the music and the intention of the performer. Summarized to one phrase: RESPECT THE MUSIC!

General installation note

- Never drill holes to the vehicle's gas tank, brake lines, wiring or other important vehicle parts
- Never pass wires over sharp edges or vehicle parts due avoid any kind of damage
- Keep the wiring away from the antenna and electronic devices contributing to radio reception
- Lay the power supply wiring always separated from speaker wiring to avoid disturbance

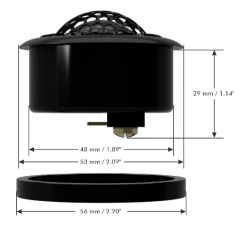
GROUND ZERO® GERMAN ENGINEERING

NUCLEAR SERIES SQ Tweeter

GZNT 28SQ

Features

- 28 mm / 1.1" SQ tweeter
- Precision-coated silk dome
- Anodized aluminum housing
- Gold-plated terminals
- Vented neodymium motor
- GZ design fastening rim and hexagon-style protection grill
- For active crossover use



GROUND 7FRO G7NT 28SQ

Specifications

Model	GZNT 28SQ
Housing	Aluminum
Diameter	28 mm / 1.1"
Impedance	4 ohms
Resonance frequency	1350 Hz
Frequency response	2000 Hz – 25 kHz
Power handling	90 Watts RMS / 140 Watts max (3000 Hz HPF @ 12dB/oct)
Efficiency	91 dB

Verified with KLIPPFI®



GROUND ZERO is using the worldwide accepted KLIPPEL® R&D Analyzer KA3 measurement system for speaker development during the German in-house development as well as for QC reporting for most production lines at the factory. The results of LPM and LSI measurements are the basis for evaluating and verifying further development enabling to offer perfectly working products in any practical application. Continuous and advanced trainings for development employees ensure the highest possible aualification.

KLIPPEL® is a registered trademark of KLIPPEL GmbH

Specifications

Safety instructions: Keep all parts of the content and the packaging away from children and pets to avoid accidents and the risk of suffocation. Permanently extreme levels of over 85 dB can lead to irreparable damage to the hearing. Music systems with high amplifier output power can reach levels of 130 dB or more. Extreme levels can also hinder the perception of important traffic noises and distract from what is happening on the road. Ground Zero GmbH and its sales partners expressly assume no responsibility for hearing damage, physical damage or any damage to property or consequential damage resulting from improper or careless use or improper installation of its products. In particular, any claims are forfeited through the use under competitive conditions.

Manufacturer's declaration: Hereby, Ground Zero GmbH declares that this product conforms to the rules of the following EU directives (including all applicable changes): 2011/65 / EU RoHS2 and 2001/95 / EC directive on general product safety. The full text of the EU declaration of conformity is available at www.ground-zero-audio.com. Loudspeakers contain magnetized metals and some valuable raw materials and must not be disposed of with normal household waste. Please leave defective or no longer required components to a local recycling facility at the end of their practical use.



GROUND ZERO are engineered in Germany GROUND ZERO – International Sponsor





Ground Zero GmbH Erlenweg 25, 85658 Egmating, Germany Tel. +49 (0)8095/873-830 www.ground-zero-audio.com

