Installation

The loudspeaker can be installed both on the ceiling and on a vertical surface. It is strongly recommended that the mounting surface is flat (not curved).



Ensure that the mounting surface is free from obstructions, pipes or studs, either in front and behind the surface.

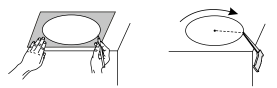


The cable runs and cable pipes shall be set according to the loudspeaker system configuration. The cables must be of adequate quality, suitable for the installation's environmental conditions and with proper copper section to minimize power loss.

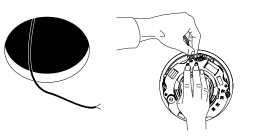
Remove the grill from the loudspeaker and keep it in a safe place.



- 2 Position the cutout template and mark the surface accordingly.
- **3** Drill a pilot hole, then cut all of the way around the circular outline with a cutting saw.

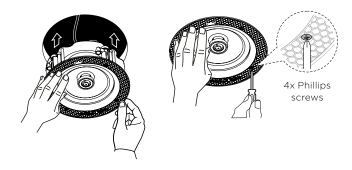


Pull the speaker wire out of the hole and connect it to the loudspeaker.

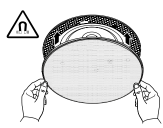


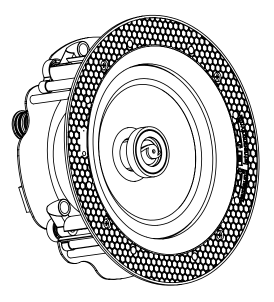
Insert the loudspeaker into the hole and tighten all the clamp screws with a Phillips #1 screwdriver.

5



6 Reposition the grill on the loudspeaker.





KGFAR

GCF8S / GWF8S

8" ceiling/in-wall subwoofer

Thank you for choosing this KGEAR product!

To ensure proper operation, please carefully read this owner's manual and safety instruction before using the product.

After reading this manual, be sure to keep it for future reference.

• 8" subwoofer

Circular or square

speaker model

• Cutout template

• This user guide

arill according to the

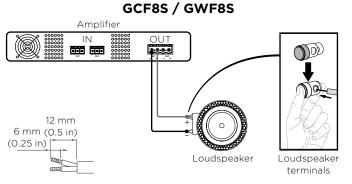
Packing List

Upon arrival, carefully inspect the shipping carton, then examine and test your new amplifier. If you find any damage, immediately notify the shipping company. Check that the following parts are supplied with the product.

Loudspeaker Wiring

Ensure that the amplifier is unplugged from the mains before making any connections.

Connect the input terminals of the loudspeakers to the speaker output terminals of the amplifier. Always check to ensure polarity is correct: L(left) to L, R(right) to R, "+" to "+", and "-" to "-".



Wire terminals



Note: In case of sonic artifacts, roughness or distortion, reduce the signal volume to a lower setting. Never allow the amplifier to be driven into "clipping". Damage caused by operating the speakers at distorted volume levels is not covered by the warranty.

IMPORTANT SAFETY INSTRUCTIONS



Warning. Failure to follow these safety instructions could result in fire, shock or other injury or damage to the device or other property.

speaker.

Installing on soft materials or in

areas incapable of supporting

the speakers' weight may cause

personal injury or damage to the

• Make sure the speaker is properly

use the proper screws, bolts, or

anchors. Failure to do so may

cause the speaker to become

• Damage to the woofer and

sound or distorted sound.

damages/injuries.

input sources.

unsecured and cause potential

tweeter may occur if the speaker

is dropped or hit, resulting in no

Never overdrive your speakers to

the point of distortion and always

reduce volume prior to switching

Use only approved and certified

not stretch or place the wire in

Prior to removing cables ensure

all power to your amplifier and

other components is turned off.

wiring in your installation, do

contact with sharp objects.

secured to the ceiling/wall. Please

- Read these instructions.
- Keep these instructions.
- Heed all warnings.
- Follow all instructions.
- Installation and commissioning may only be carried out by qualified and authorized personnel.
- Do not use this apparatus near water.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- Only use attachments/ accessories specified by the manufacturer.
- Do not expose this apparatus to dripping or splashing and ensure that no objects filled with liquids, such as vases, are placed on this apparatus.
- Prior to installing the speakers into any ceiling/wall, check the structure for weight bearing ability and avoid contact with any wiring or plumbing that might be behind the surface area.

CE

This device is in compliance with applicable CE standards and regulations. Before putting the device into operation, please observe the respective countryspecific regulations!

GCF8S GWF8S

8" Ceiling/In-Wall Subwoofer Lo-Z 8Ω

Technical specifications

Type Passive subwoofer

Transducers

8" Woven Glass Fiber woofer

Frequency Response 40 Hz - 250 Hz (-10 dB)

itivity

90 dB (1 W, 1 m)

Max SPL¹ 110 dB (peak)

180°

ige

GCF8S / GWF8S

Power Handling 80 W

8Ω

Handling & Finishes

Dimensions (Ø outer [Ø inner] x H) Ø 277 [258] x 105 mm (Ø10.9 [10.1] x 4.1 in)

Minimum required mounting dep 112 mm (4.4 in)

Cutout diameter
\emptyset 258 mm (\emptyset 10.1 in)

230 mm (210.1 m)			
Weight			
2,04 kg (4.5 lb)			
IP rating			
IP54			
BLACK	🕲 GCF8S	🗰 GWF8S	
WHITE	🕲 GCF8SW	💹 GWF8SW	

1 Maximum SPL is calculated using a signal with crest factor 4 (12dB) measured at 1 m.

