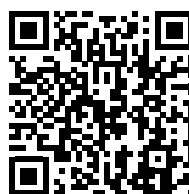
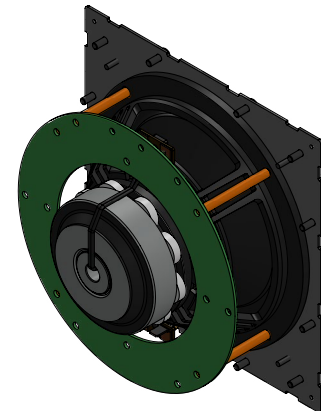


Plasterboard



Easy-Fit



**SCAN OR CLICK TO EXTEND
YOUR GARVAN WARRANTY FOR FREE!**
3 years included, with the option to add
2 extra years at no additional cost.

OVERVIEW DESCRIPTION – UNIQUE DESCRIPTION PRODUCT

In-wall and in-ceiling 6.5" (160 mm), 240 W max coaxial in-wall and in-ceiling speaker with steel mounting frame and speaker body, designed for optimal performance and durability, even in harsh environments. This product supports recessed installation with different integration solutions, including FiloMuro™, suitable for plasterboard and masonry walls, and EasyFit™, ideal for installation in plasterboard walls or other materials such as wood paneling, metal, and porcelain tiles, with thicknesses between 4 and 40 mm. The 6.5" (160 mm) coaxial loudspeaker features a neodymium pure magnet assembly with cataphoresis-treated plates for corrosion resistance, a treated cellulose cone, a rubber surround, and a 1" (25 mm) neodymium tweeter coaxially aligned with the woofer for full-bodied, balanced, linear sound throughout the frequency range and excellent intelligibility of vocals. Connection to the amplifier is via spring-loaded terminals that can accommodate cables up to AWG11 gauge. The aesthetic cover is securely fastened by powerful neodymium magnets. The grille cover can be customized in various materials, including perforated steel that can be painted white or prepainted according to RAL or NCS codes and even treated with galvanic effects. In addition, fabric covers can be used, which are available in a wide selection of textures and colors, as shown in Garvan's sample books.

KEY FEATURES

3" (76 mm) Full-Range Speaker

Clear, natural audio with excellent speech intelligibility.

Flush wall-mounting system for perfect alignment with plastered surfaces.

High Power and SPL

Up to 80 W max power and 111.5 dB SPL @ 1 meter.

EasyFit™ Tool-Free Mounting

Compatible with drywall, wood, metal, porcelain panels from 4 to 40 mm.

Wide Frequency Coverage

88 Hz – 20 kHz (-10 dB), perfect for background audio and announcements.

Customizable Grille Options

Paintable perforated steel, galvanic finishes, graphics, or acoustic fabrics.

Slim Design with Narrow Grille

Minimal visual impact thanks to compact visible frame.

Magnetic Grille Locking System

Neodymium magnets for quick and secure grille attachment.

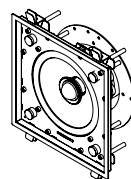
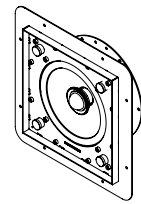
Durable Construction

Steel body and marine-grade plywood backbox ensure long-lasting performance.

3+1+1 Year Warranty

Includes 3 years standard + 2 years optional free extension.

FiloMuro™ Masonry Installation



INSTALLATION NAME	Flush-Mount™ Plasterboard	Easy-Fit™
Installation Type	In Wall / In Ceiling Speaker, free air	In Wall / In Ceiling Speaker, free air
Surface Compatibility	Suitable for installation in Plasterboard, wooden panels, modular panel, and similar.	Suitable for installation in Plasterboard, wooden panels, modular panel, and similar.
Installation Requirements	Required support thickness: 12,5-25mm	Required support thickness: 4-40mm

SINGLE LOUDSPEAKER PERFORMANCE		
AES Power Handling	120 W	120 W
Continuous Power Handling ***	240 W	240 W
Sensitivity 2,83V / 1m ****	88 dB	88 dB
Sensitivity 1W/1m ****	88 dB	88 dB
Calculated Maximum SPL @ 1m*	121 dB	121 dB

TRANSDUCER		
Type	Coaxial	Coaxial
Nominal size	WF 160 mm + TW 25mm	WF 160 mm + TW 25mm
Nominal Impedance	8Ω	8Ω
Loudspeaker EQ	Not required, Garvan Preset EQ, Filter and protection available	Not required, Garvan Preset EQ, Filter and protection available
Recommended High-Pass Filter Protection	50 Hz with 48 dB/ Oct. Hight pass Filter	50 Hz with 48 dB/ Oct. Hight pass Filter
Frequency Response (-3 dB)	61 Hz - 20 kHz **	61 Hz - 20 kHz **
Frequency Range (-10 dB)	54 Hz - 20 kHz **	54 Hz - 20 kHz **
Nominal Coverage Angle (1 KHz - 4 kHz)	> 120°	> 120°
Nominal Coverage (1 KHz – 10 kHz)	100°	100°

PHYSICAL		
Frame Material	zinc-plated metal	zinc-plated metal
Speaker support Material	Lacquered or galvanic metal support	Lacquered or galvanic metal support
Cover	Lacquered or galvanic metal Grille/ Brushed stainless steel Grille / Fabric covered frame.	Lacquered or galvanic metal Grille/ Brushed stainless steel Grille / Fabric covered frame.

ENVIRONMENTAL FEATURES				
Environment of Use		Indoor environments	Indoor environments	
Operating Temperature Range ***** environmental protection.				
Connectors	Push connector, mounted on crossover. Accepts 18 AWG (0.8 mm ²) to 14 AWG (2.08 mm ²) size wire.	Push connector, mounted on crossover. Accepts 18 AWG (0.8 mm ²) to 14 AWG (2.08 mm ²) size wire.		
Maximum Ceiling Thickness				
Product Dimensions				
Ceiling Cutout				
Net Weight, Frame				
Net Weight, Loudspeaker				
Net Weight, Cover				
LOGISTICAL DATA				
Packaging dimensions				
Shipping Weight				
Quantity of products per package	1 to 2 based on logistics optimization per shipment	1 to 2 based on logistics optimization per shipment		
MAINTENANCE				
Cleaning Method	microfiber cloth	microfiber cloth		
General precautions	do not use harsh cleaning products	do not use harsh cleaning products		
INCLUDED ACCESSORIES				
	Jig set	Jig set		
OPTIONAL ACCESSORIES				
Transformer for hight line voltage	TRT052 - 70/100V - 25/37/50W	TRT052 - 70/100V - 25/37/50W		
Transformer for hight line voltage	TRT054 - 70/100V - 10/15/20W	TRT054 - 70/100V - 10/15/20W		
Cover installation kit	GAR136	GAR136		
Sound-absorbing material kit for installation				
Cable size/load 2 sq mm. 2,5 sq mm. 4 sq mm.	8 ohm 20m / 65ft. 30m / 100ft. 60m / 200ft.	4 ohm 10m / 32ft 15m / 50ft 30m / 100ft	2 ohm 5m / 16ft 7,5m / 25ft 15m / 50ft	

NOTES:

* Maximum SPL calculated from sensitivity and power handling specifications, using a signal with crest factor 4 (12dB), exclusive of power compression.

** With dedicated preset

*** Power on Continuous Program is defined as 3 dB greater than the Nominal rating.

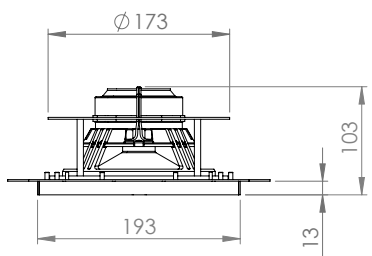
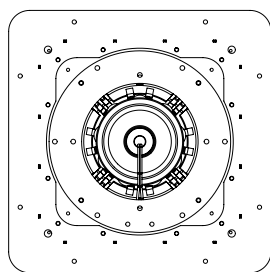
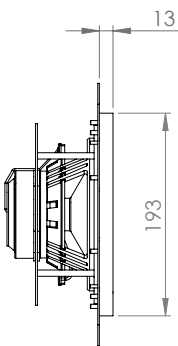
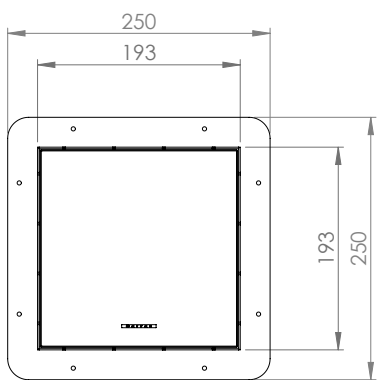
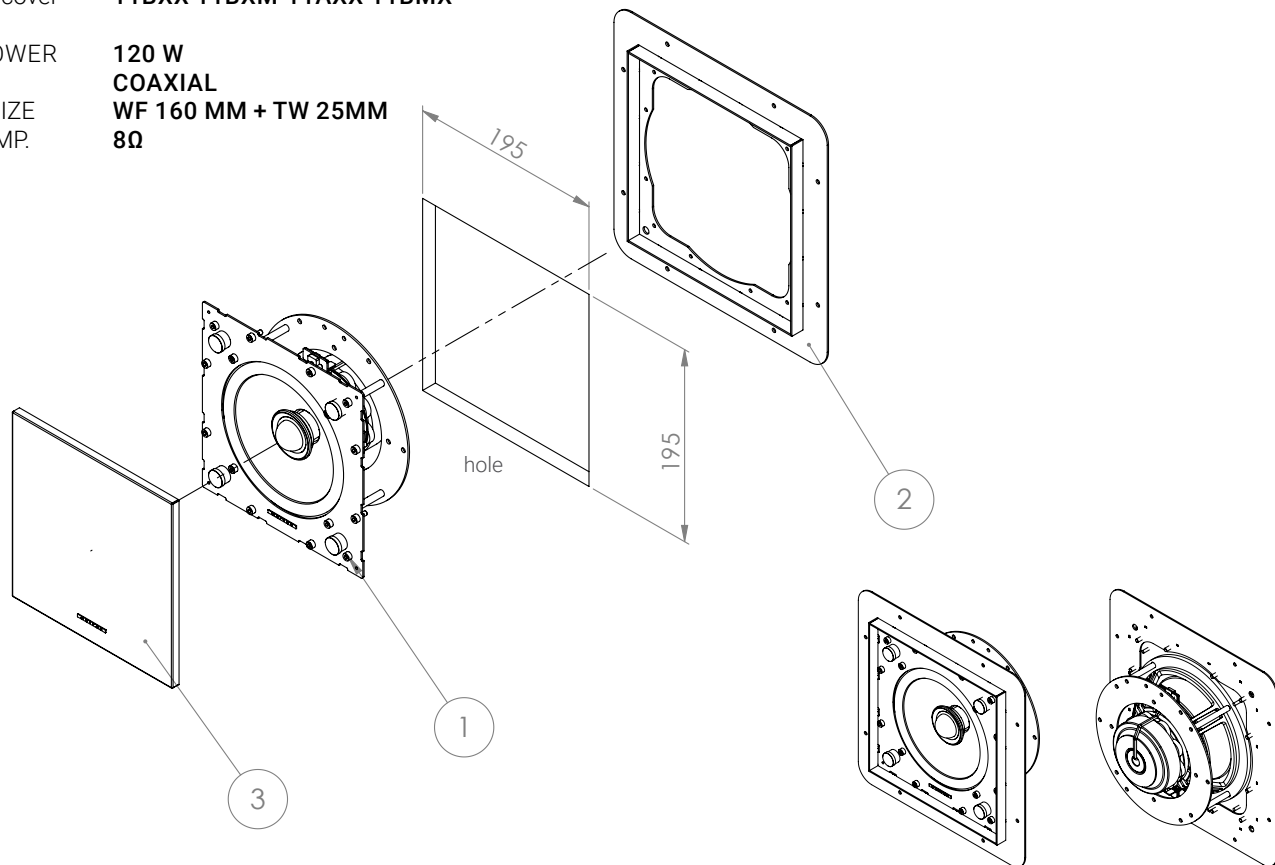
**** average SPL measured from 200 Hz to 1,5 kHz

***** With dedicated ignition and maintenance process

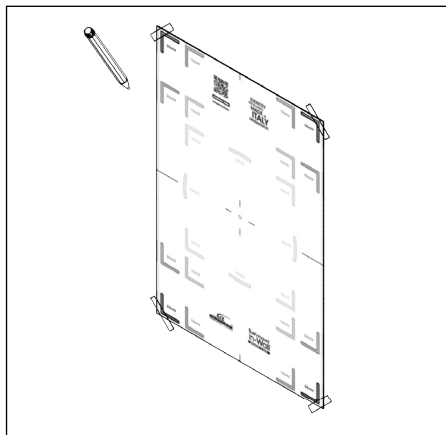
FLUSH-MOUNT™ CODES

1 Loudspeaker **KR119**
 2 Frame **CC1919**
 3 Front cover **11BXX-11BXM-11AXX-11BMX**

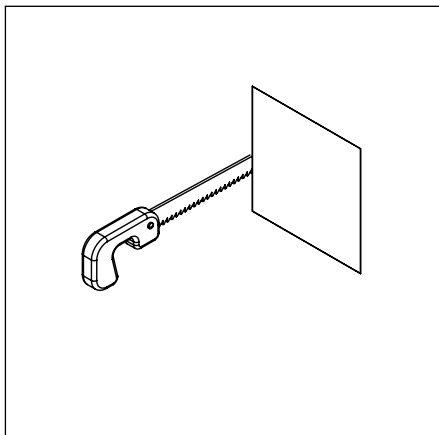
AES POWER **120 W**
 TYPE **COAXIAL**
 NOM. SIZE **WF 160 MM + TW 25MM**
 NOM. IMP. **8Ω**



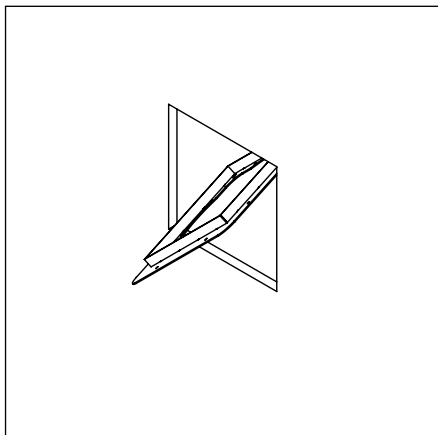
INST. INSTRUCTIONS KR119 / CC1919 Flush-Mount™Plasterboard



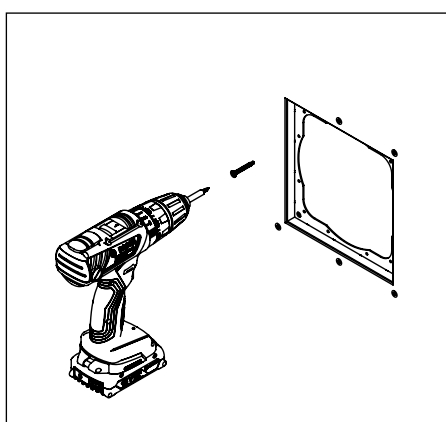
1 Jig set



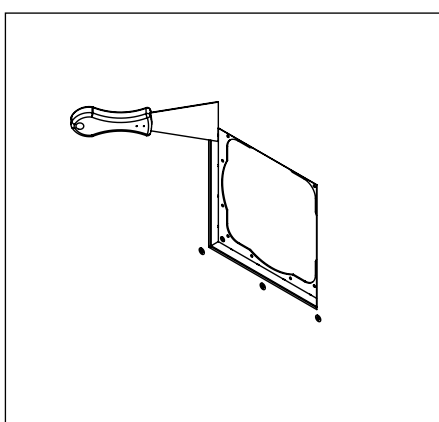
2



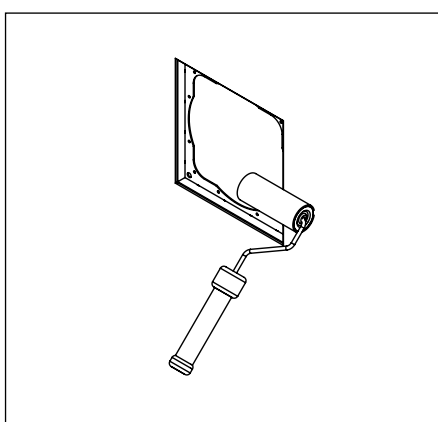
3



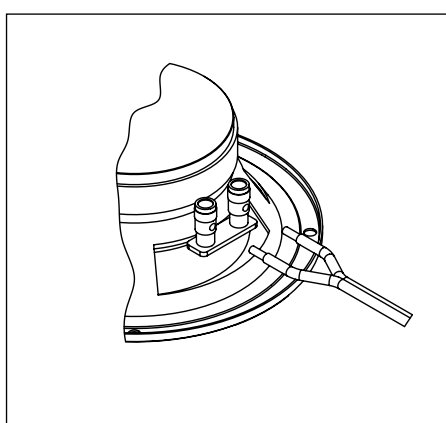
4



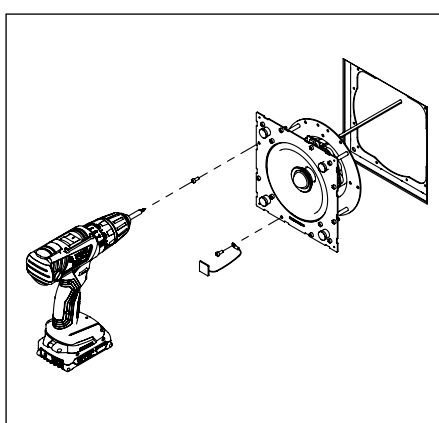
5



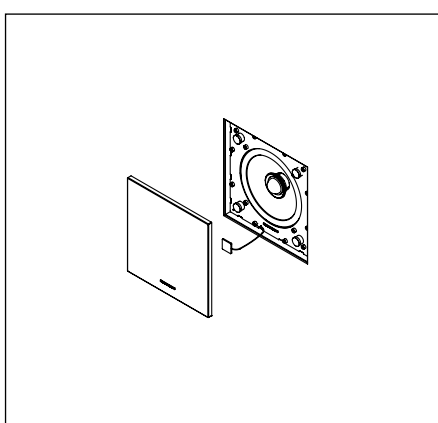
6



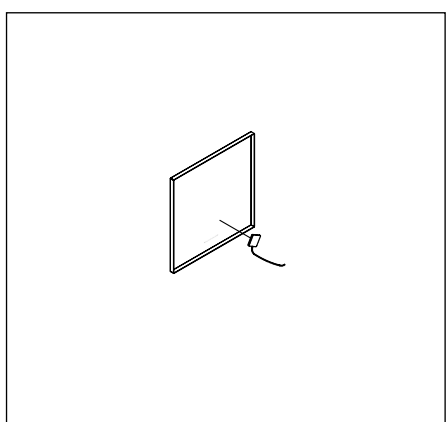
7



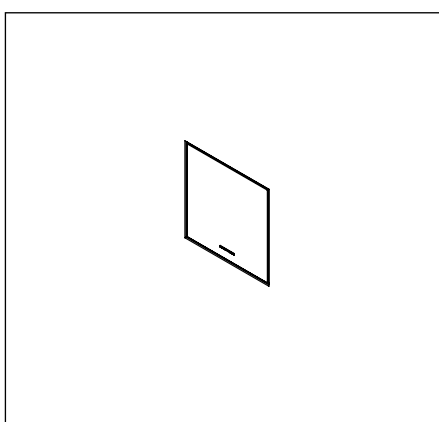
8



9



10



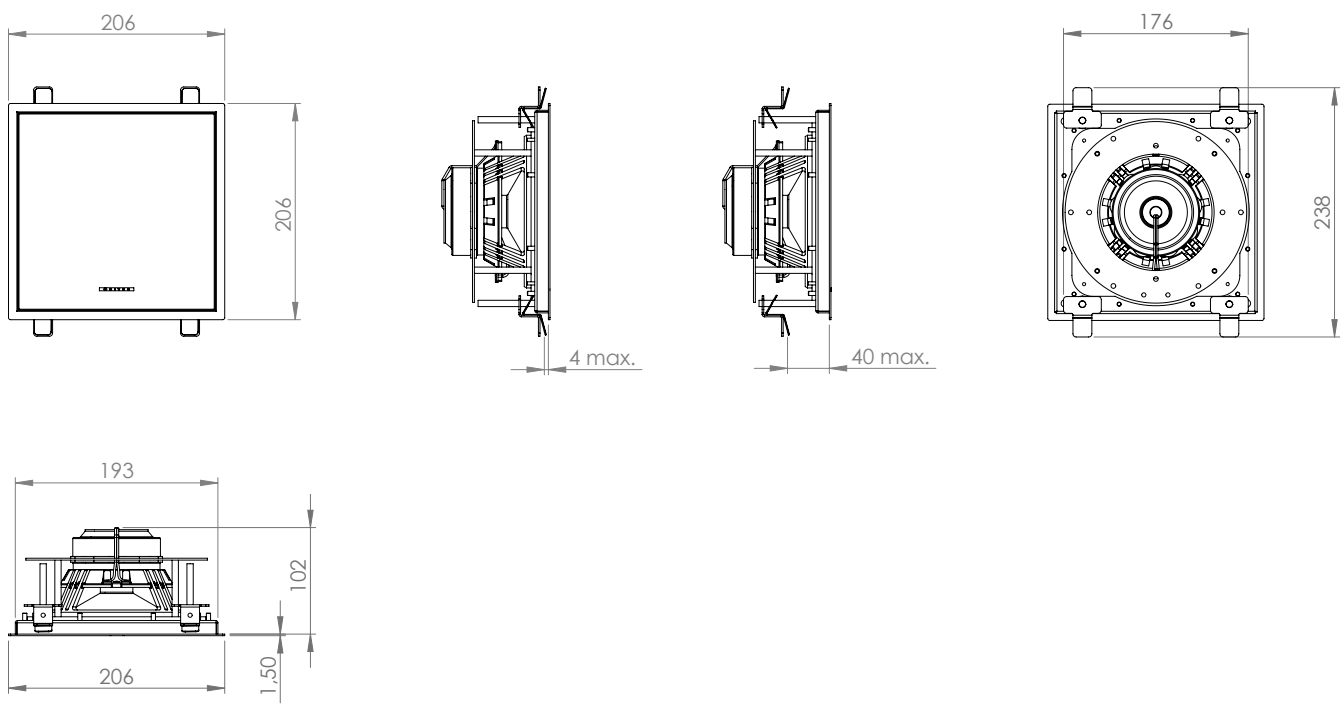
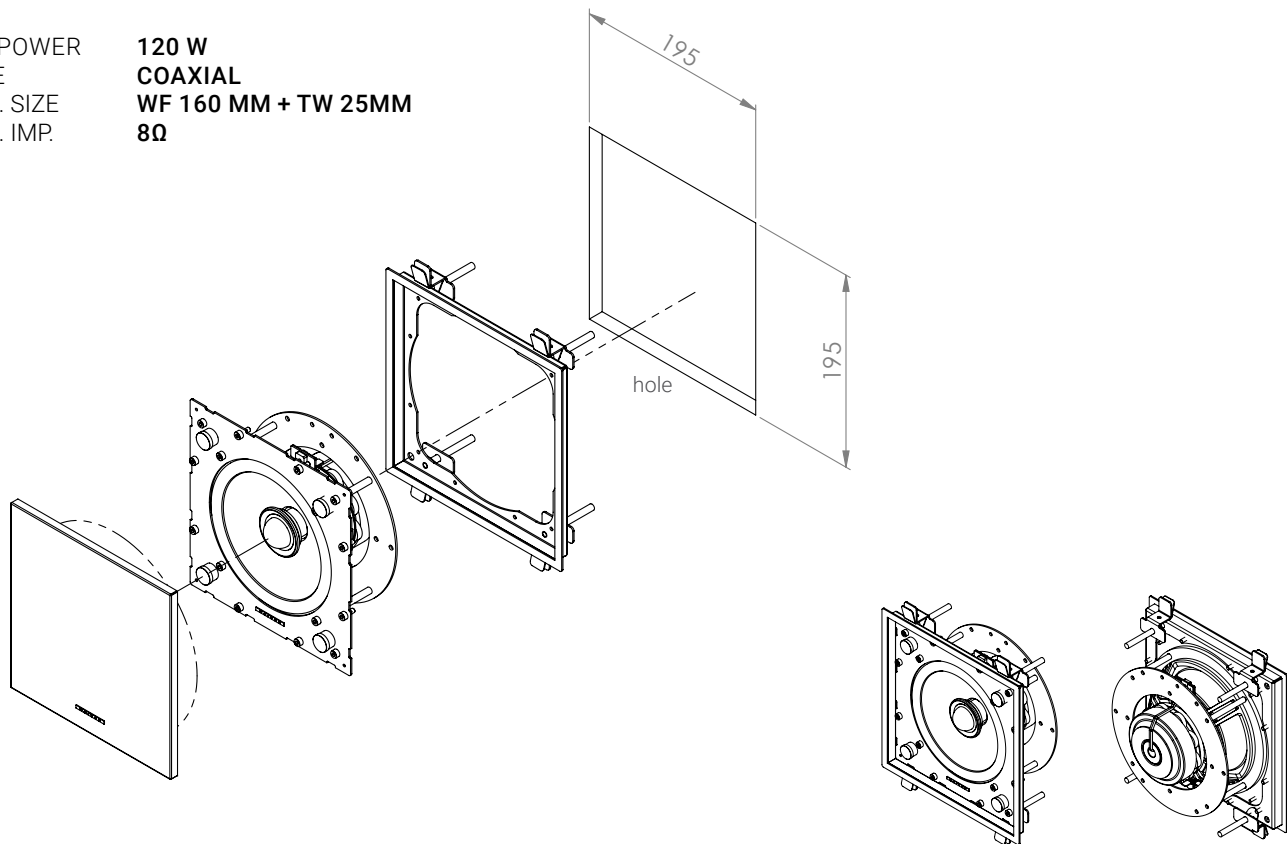
11



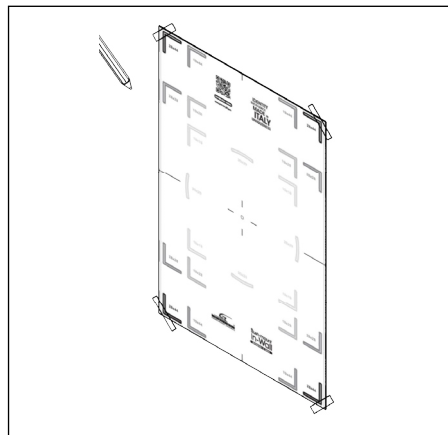
EASY-FIT™ CODES

1 Loudspeaker **KR119**
 2 Frame **CF191**
 3 Front cover **11BXX-11BXM-11AXX-11BMX**

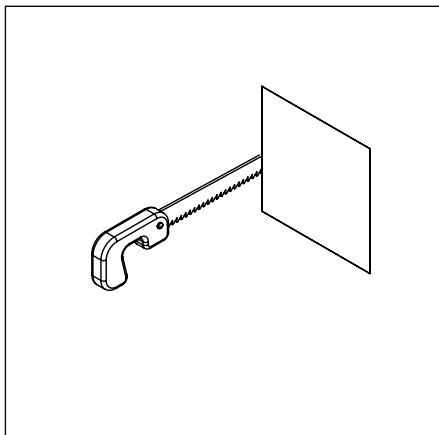
AES POWER **120 W**
 TYPE **COAXIAL**
 NOM. SIZE **WF 160 MM + TW 25MM**
 NOM. IMP. **8Ω**



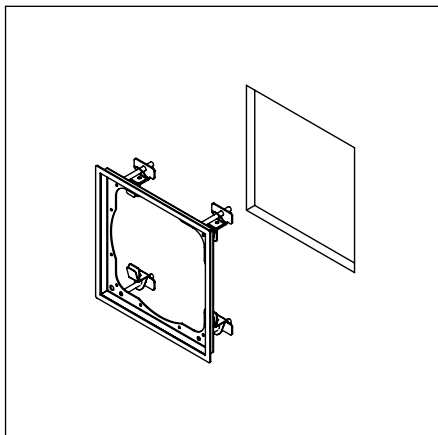
INSTALLATION INSTRUCTIONS KR119 / CF191 Easy-Fit™



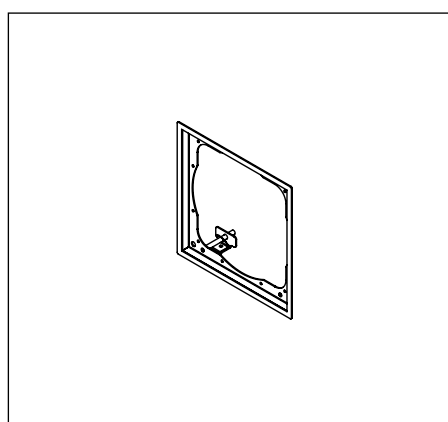
1 Jig set



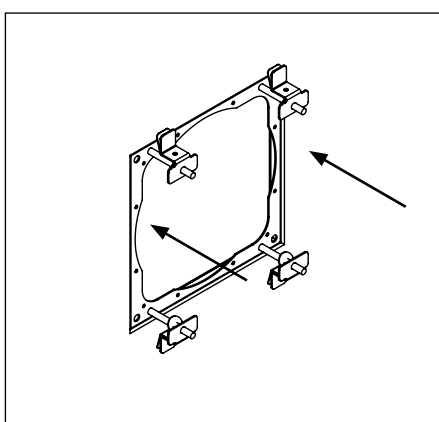
2



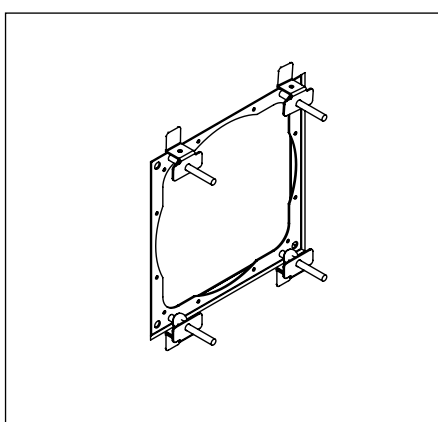
3



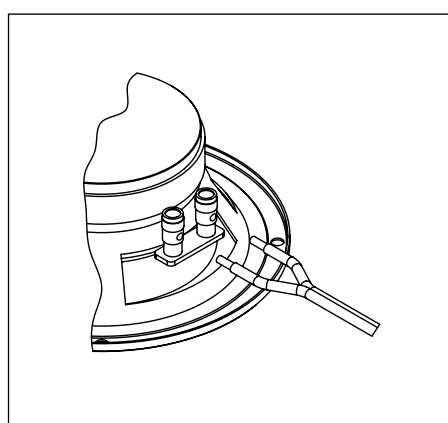
4



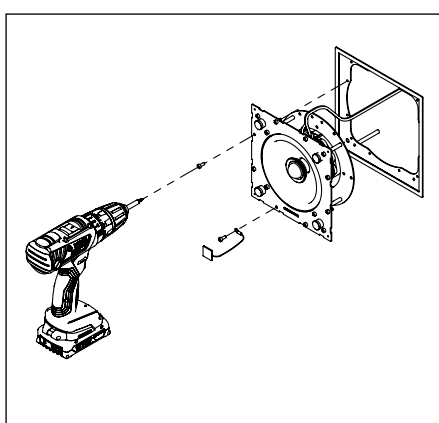
5



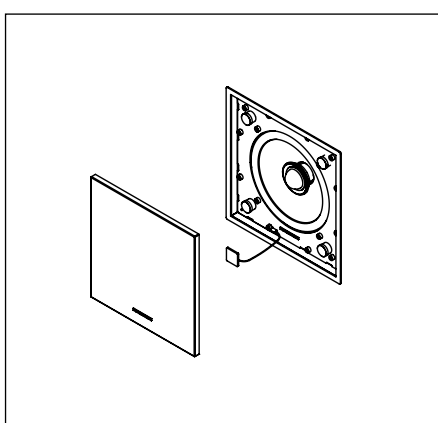
6



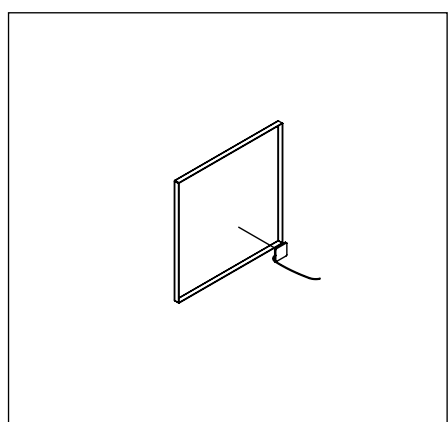
7



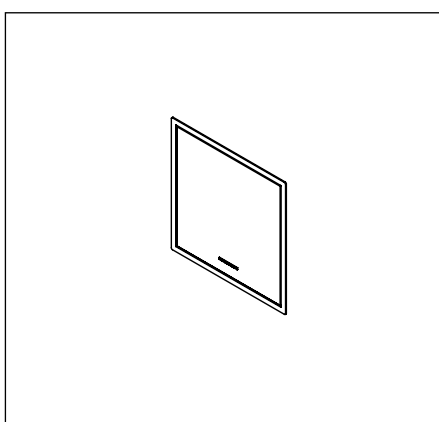
8



9



10



11

