

Dear Customer,

Thank you for choosing Morel for your car audio speaker solution.

Morel prides itself on engineering and producing the best high-fidelity speaker systems.

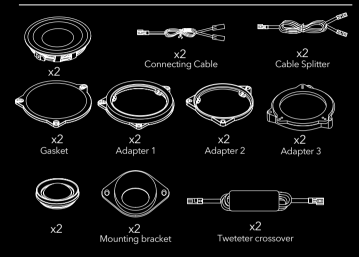
We hope you enjoy your Integration Performance speakers for years to come.

If you have any questions, please contact your Morel dealer or Morel support at:

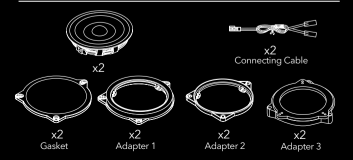
www.morelhifi.com

Components

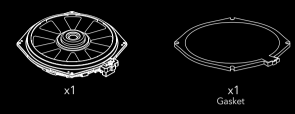
Component System



Coax System



Subwoofer

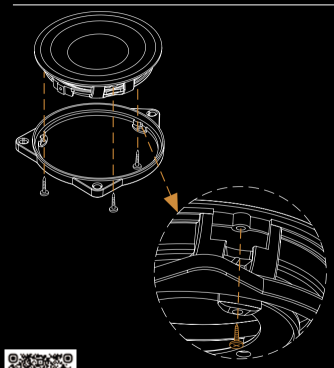


Installation tools

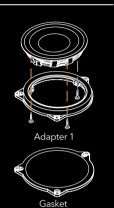


Component Woofer and Coax Adapter Assembly

Assembly Overview



Configuration A





Configuration B

Configuration C



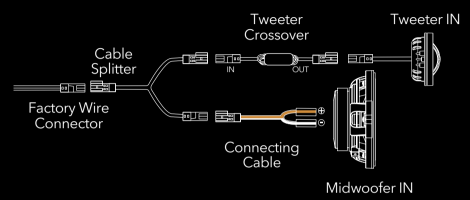
Configuration D



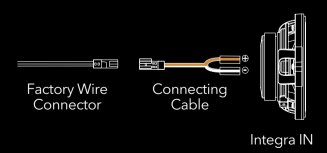
Scan for vehicle-specific compatibility information

Speaker Connection

IP-BMW42 Component System

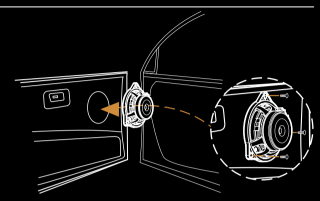


2 WAY System - Car integration set up wiring

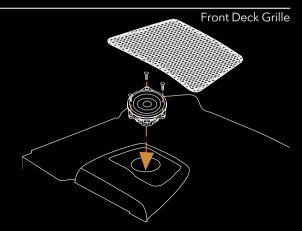


Woofer and Tweeter Installation

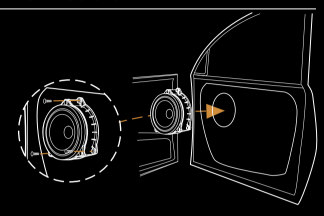
4" Trim Installation



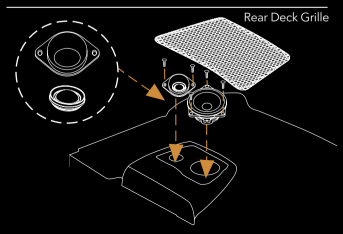
4" Center Deck Installation



4" Door Installation



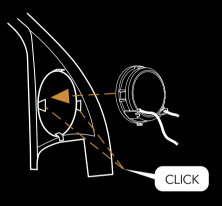
Tweeter Center / Rear Deck Installation



Woofer, Tweeter and Subwoofer Installation

Tweeter - Front Installation

Subwoofer - Under Seat Installation





Specifications

WOOFERS	IP-BMW42	IP-BMW4C	IP-BMWSUB82
Nominal Impedance (ohm)	4	4	2
Power Handling Wrms	50	40	180
Max. Trans. Pwr Handling Wrms	120	120	500
Sensitivity (2.83 V/1M) dB	89	89	84
Frequency response Hz	80-20000	80-5000	20-1000
Resonant Freq. Fs Hz	110	110	30
Voice Coil Diameter mm (inch)	25 (1)	25 (1)	54 (2.1)
DC Resistance (ohm)	3.65	3.65	2.2
Magnet System	Hybrid Neodymium + Ferrite	Hybrid Neodymium + Ferrite	Neodymium
HE-Magnetic Gap Height mm (inch)			5 (0.20)
B-Flux Density (T)	0.94	0.66	0.75
BL Product/BXL	3	3.15	5.4
Suspension Compliance CMS - mm/N	0.37	0.37	0.46
Electrical Q Factor QES	1.47	1.32	0.83
QTS	0.9	0.9	0.57
QMS	3.27	3.4	1.84
Mech. Resistance RMS- N • S / M	1.11	1.06	6.1
Moving Mass MMS - gr/ounce	4.92(0.17)	4.84(0.17)	60 (2.11)
Equiv. Can Air Load VAS - L (cu.ft³)	1.47(0.05)	1.19 (0.04)	42 (1.48)
Effective Piston Area SD sq.cm (sq.inch	53(20.8)	48 (18.9)	254(100)
Cone Material	рр	рр	paper composite
Unit Diameter mm(inch)	96.7 (3.8)	96.7 (3.8)	8" BMW FIT
Mounting Depth mm (inch)	36.7 (14.4)	36.7 (14.4)	43.5 (17.1)
Mounting Cutout	92 (3.6)	92 (3.6)	192 (7.55)
Net Weight Kg (lb)	0.35 (0.77)	0.37 (0.81)	1.12 (247)

TWEETERS	IP-BMW42	IP-BMW4C
Nominal Impedance (ohm)	4	4
Power Handling Wrms	90	60
Max. Trans. Pwr Handling Wrms (10ms)	180	120
Sensitivity (2.83 V/1M) dB	90.5dB	86dB
Frequency Response Hz	1800-22000	2200-20000
Resonant Freq. Fs Hz	1000	1400
Voice Coil Diameter mm (inch)	28 (1.1)	19 (1)
Voice Coil Wire	Copper	Copper
Magnet System	Neodymium	Neodymium
Mounting Depth mm (inch)	20 (0.8)	

CROSSOVERS	IP-BMW42 Tweeter
Crossover Point	2700Hz/12dB





Morel, Ness Ziona, 70400 Israel. Tel: +972-8-9301161 Fax: +972-8-9301312

E-mail: info@morelhifi.com

Morel America, Chandler, AZ, USA Toll free number: 1-877-667-3511 Fax: 1-718-721-1560 E-mail: info@morelamerica.com

www.morelhifi.com



Scan for vehicle-specific compatibility information

INTEGRATION PERFORMANCE IP-BMW42



The 2-way IP-BMW42 component system was designed for music lovers wanting to upgrade their original BMW speaker system with a dynamic, Hi-Fidelity sound. Featuring DirectFit, the unique 4-inch (100mm) chassis design with supplied mounting brackets, easy snap-in 28mm tweeters, and factory wire connections allow the IP-BMW42 to fit modern BMW models without the need for modification.

What truly sets apart the IP-BMW42 is the handcrafted MT100 tweeter based on Morel's legendary design. A powerful neodymium magnet motor and 1.1" (28mm) silk dome give it exceptional resolution and a broad soundstage, setting a new benchmark in plug-and-play systems.

Key advantages

- · Quick & Easy installation
- · No need for any modification
- · Optimized for BMW to deliver HiFi quality sound
- \cdot Plug and Play wire connection
- · All mounting hardware is included for ALL BMW models
- · Installation tools included

Specifications

Configuration	2-way
Woofer Size	4" (100mm)
Tweeter	1.1" (28mm)
Nominal Impedance (ohm)	4
Nom. Power Handling (Wrms)	50
Max Power Handling (W)	120
Sensitivity (2.83 V/1M) dB	89
Frequency Response (Hz)	80-22,000





