

KULLANIM
KILAVUZU

 REISS AUDIO

RS-B1 RS-B2 RS-B3
OTO HOPARLÖR



**Lütfen kullanma kılavuzunu dikkatlice
okumadan cihazınızı kullanmayıniz.**

Değerli Müşterimiz,

Öncelikle kalitenin öncüsü olan **REISS** markah cihazınızı tercih ettiğiniz için teşekkür ederiz.

Modern tesislerde üretilen ve titiz kalite kontrolünden geçirilmiş olan cihazınızın size en iyi verimi sunabilmesi için,
bu kılavuzun tamamını cihazınızı kullanmadan önce dikkatle okumanızı ve bir başvuru kaynağı olarak saklamamanızı rica ederiz.

www.reiselektronik.com.tr

Uyumlu Araç Modelleri

1 series 3-Door E812007 - 2012
1 series Coupé E822007 - 2013
1 series 5-Door E872004 - 2011
1 series Cabrio E882007 - 2013
1 series 5-Door F202011 - current
1 series 3-Door F212012 - current
1 series Sedan F522015 - current
2 series Coupé F222014 - current
2 series Cabrio F232014 - current
2 series Active Tourer F452015 - current
2 series Gran Tourer F462015 - current
2 series M2 F872015 - current
3 series Limo/ Sedan E902005 - 2011
3 series Touring E912005 - 2012
3 series Coupé E922006 - 2013
3 series Cabrio E932007 - 2013
3 series Sedan F302012 - current
3 series Touring F312012 - current
3 series GT F342013 - current
3 series Limo F352014 - current
3 series M3 F802014 - current
4 series Coupé F322013 - current
4 series Cabrio F332013 - current
4 series Gran Coupé F362014 - current
4 series M4 F822014 - current
4 series M4 Cabrio F832014 - current
5 series Limo/ Sedan E602004 - 2010
5 series Touring E612004 - 2010
5 series GT F072009 - 2017
5 series Sedan F102010 - 2016
5 series Touring F112010 - 2016
5 series Limou- sine F182010 - 2016
5 series Limo/ Sedan G302017 - current
5 series Touring G312017 - current
6 series Coupé E632003 - 2010
6 series Gran Coupé E642003 - 2010
6 series Gran Coupé F062011 - current
6 series Cabrio F122011 - current
6 series Coupé F132011 - current
6 series Gran Coupé M F142011 - current

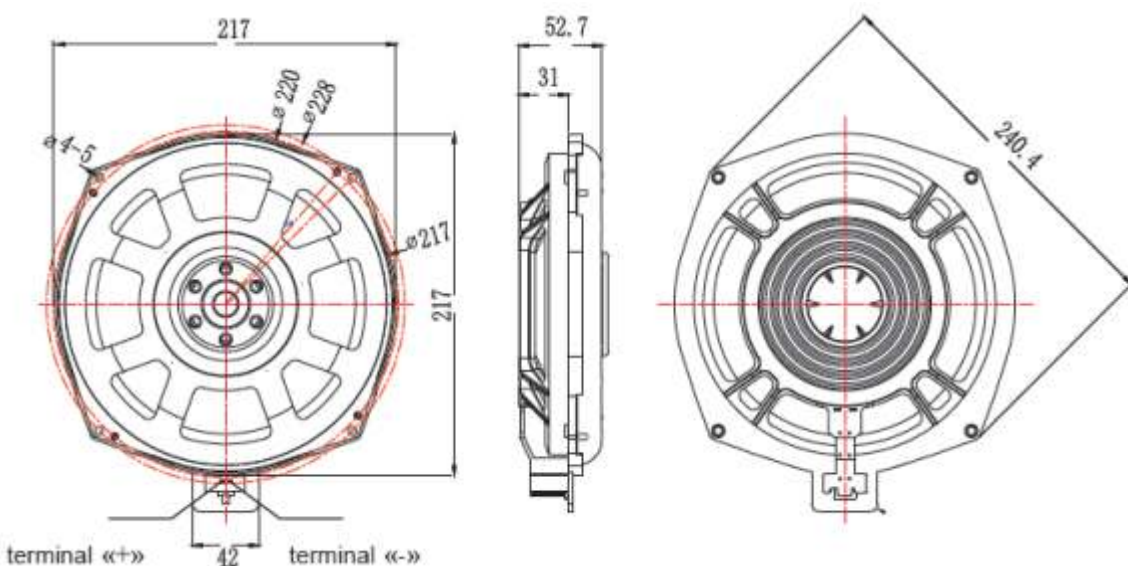
7 series Sedan F01 2008 - 2015
7 series Limo F02 2008 - 2015
7 series Security F03 2008 - 2015
7 series Hybrid F04 2008 - 2015
7 series Sedan G112016 - current
7 series Limo G12 2016 - current
Mini Clubman F54 2015 - current
Mini 5-door Hatch F55 2014 - current
Mini 3-door Hatch F56 2014 - current
Mini Clubman R55 2006 - 2014
Mini 3-door Hatch R56 2006 - 2013
Mini Cabrio R57 2008 - 2014
Mini Coupé R58 2011 - 2015
Mini Roadster R59 2011 - 2015
Mini Country- man R60 2010 - 2016
Mini Paceman R61 2012 - 2016
Mini Country- man F60 2017 - current
Mini Cabrio F57 2015 - current
X1 SUV E84 2010 - 2015
X1 SUV F48 2016 - current
X1 SUV F49 2016 - current
X3 SUV E83 2003 - 2010
X3 SUV F25 2011 - 2017
X4 SUV F26 2014 - current
X5 SUV E70 2007 - 2013
X5 SUV F15 2014 - current
X5 X5 M F85 2014 - current
X6 SUV E71 2008 - 2014
X6 Hybrid E72 2008 - 2014
X6 SUVF16 2014 - current
X6 X6 M F86 2014 - current
Z4 Roadster E89 2009 - 2016

Uyumluluk

Tüm E/F/G model araçlara uyumludur.

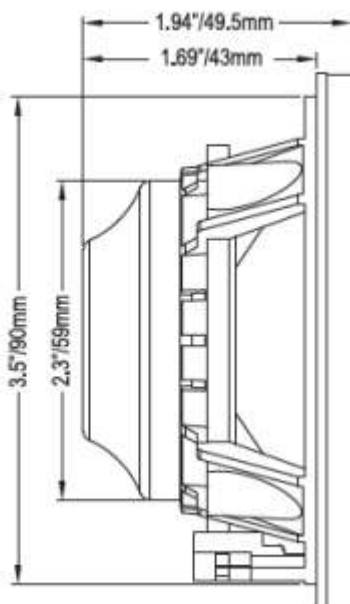
TECHNICAL SPECIFICATIONS	RS-B1
Subwoofer:	8" / 20 cm
Frequency response:	50 – 1.5 KHz
Nominal impedance:	2 ohms
Sensitivity (1W/1m):	91 dB
Continuous power handling:	100 Wrms
Mounting diameter:	192 mm
Mounting depth:	31 mm

- 120W RMS/240W MAX Power Handling
- High-Strength Stamped Steel Frame
- Glass Fiber Reinforced Cone
- FEA Optimized High-Power Ferrite Motor Structure
- Milled Voice Coil Cooling Vents With Polished Backplate
- Klippel® Optimized Motor And Suspension Symmetry



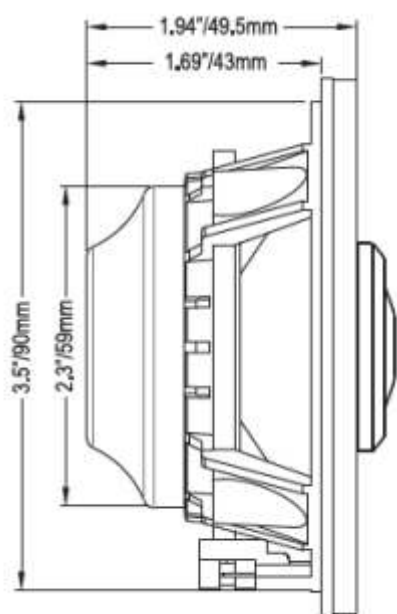
TECHNICAL SPECIFICATIONS	RS-B2
Subwoofer:	4" / 10 cm
Frequency response:	20 – 20 KHz
Nominal impedance:	4 ohms
Sensitivity (1W/1m):	89dB
Continuous power handling:	50 Wrms
Mounting diameter:	95 mm
Mounting depth:	33.5 mm

- 50W RMS/100W MAX Power Handling
- High-Strength Stamped Steel Frame
- Glass Fiber Reinforced Cone
- FEA Optimized High-Power NdFeB Motor Structure
- Milled Voice Coil Cooling Vents With Polished Backplate
- Klippel® Optimized Motor And Suspension Symmetry



TECHNICAL SPECIFICATIONS	
Subwoofer:	4" / 10 cm
Frequency response:	90 – 20 KHz
Nominal impedance:	4 ohms
Sensitivity (1W/1m):	89dB
Continuous power handling:	50 Wrms
Mounting diameter:	95 mm
Mounting depth:	33.5 mm

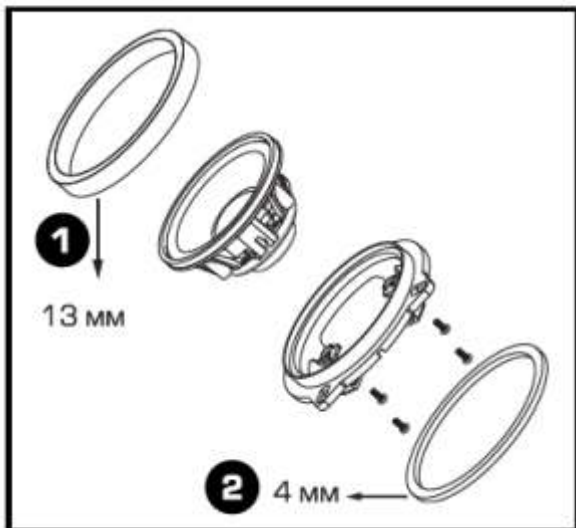
- 50W RMS/100W MAX Power Handling
- High-Strength Stamped Steel Frame
- Glass Fiber Reinforced Cone
- FEA Optimized High-Power NdFeB Motor Structure
- Milled Voice Coil Cooling Vents With Polished Backplate
- Klippel® Optimized Motor And Suspension Symmetry



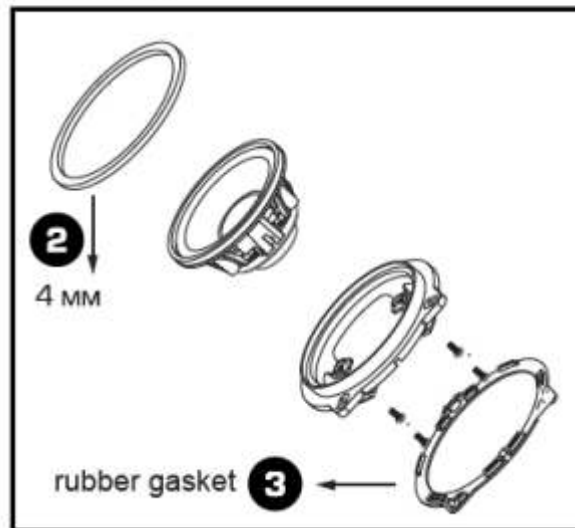
MONTAJ

Options for installing adapters

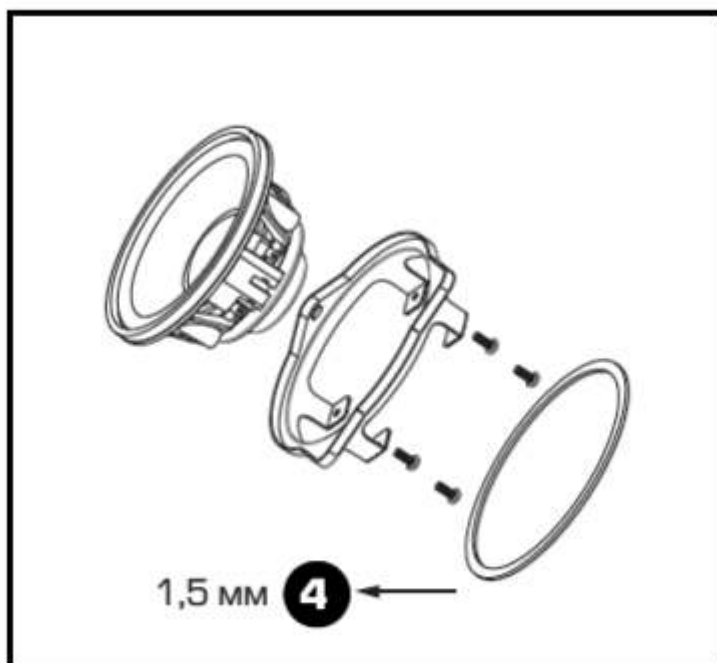
Options A



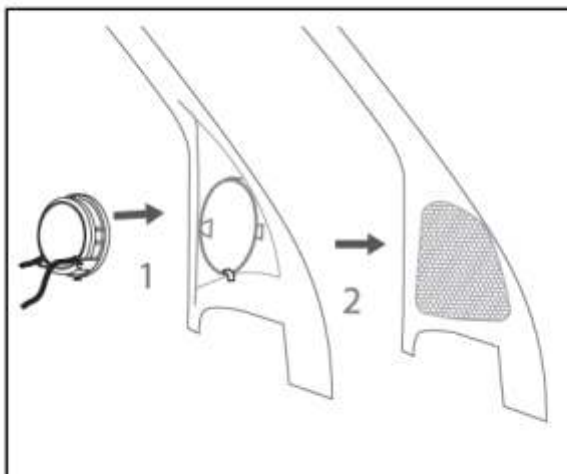
Options B



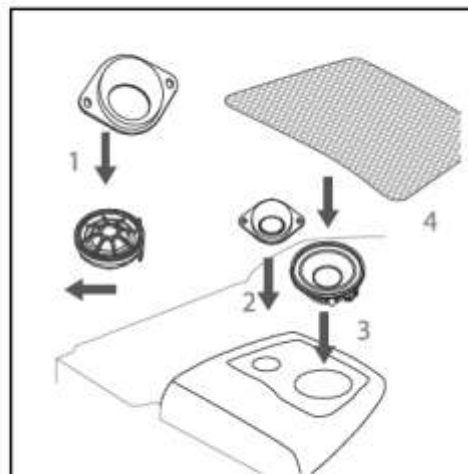
Options C



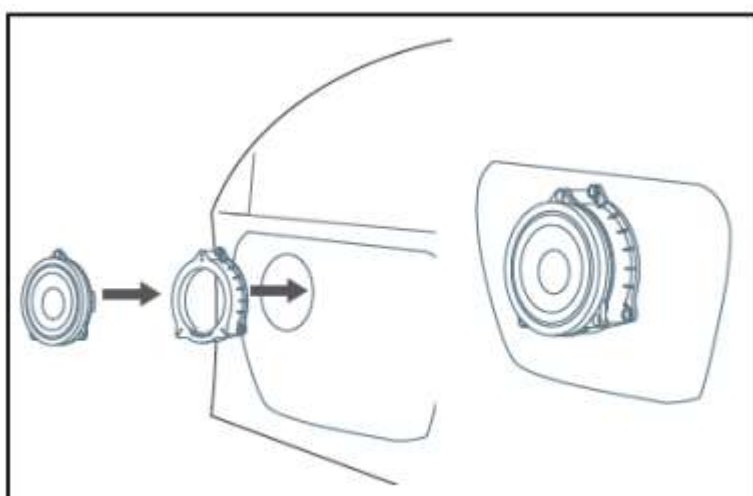
INSTALLATION OPTIONS



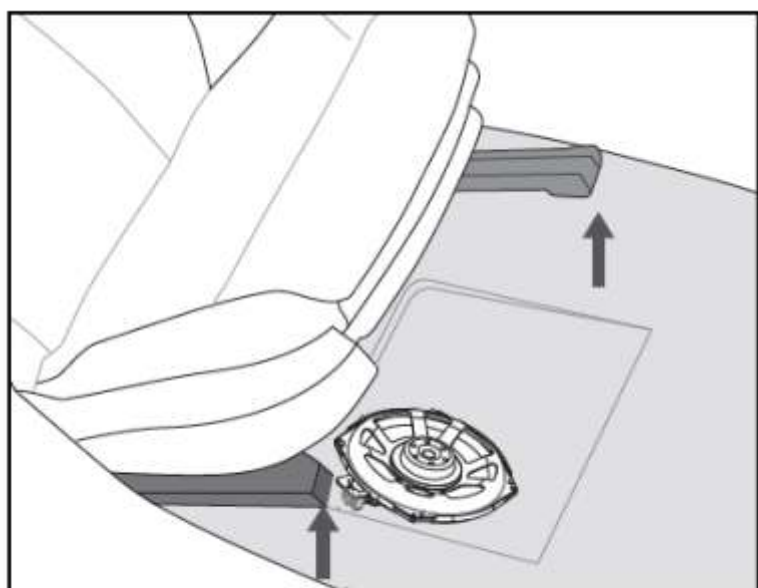
installation in the front door



installation in the panel



installation at the door



installing a subwoofer



İthalatçı Firma
Reis Elektronik Sanayi ve Ticaret A.Ş
Mahmutbey Mah. Küçük Halkalı Cad. No:9 Bağcılar-İstanbul
Tel:+90 212 447 02 02