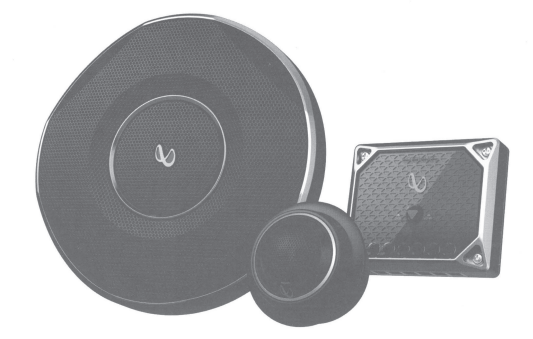
Infinity Reference speakers

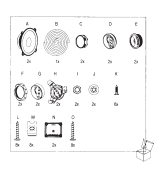
Car Audio Speaker Haut-parleur audio automobile Altavoz de audio para automóvil Alto-falante automotivo Fahrzeuglautsprecher Diffusore Car Audio Autoluidspreker Bilstereohøyttaler Autokaiutin Автомобильный динамик Bilhögtalare Bilhøjttaler カーオーディオ・スピーカー Głośnik samochodowy 카오디오 스피커 车载扬声器 汽車音響喇叭 Speaker Audio Mobil Araba Ses Hoparlörü

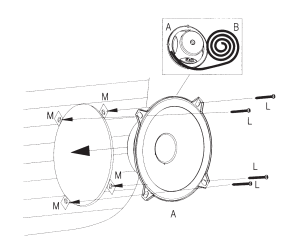


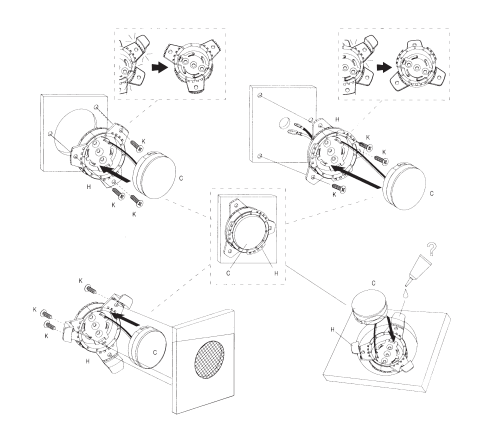


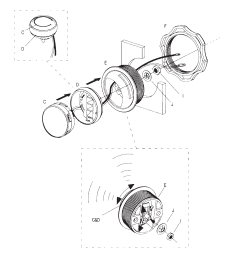
Installation manual Manuel d'installation Manual de instalación Manual de instalação Installationshandbuch Manuale d'installazione Installatiehandleiding Installasjonsveiledning Asennusopas Руководство по установке Installationsanvisning Installationsmanual 設置マニュアル Instrukcja instalacji 설치 설명서 安装手册 安裝手冊 Panduan instalasi Kurulum kilavuzu

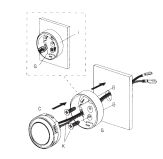




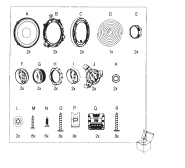


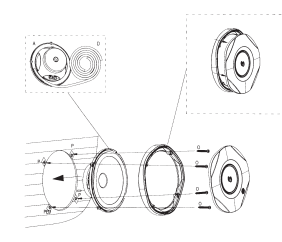


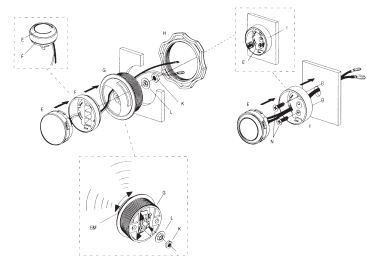


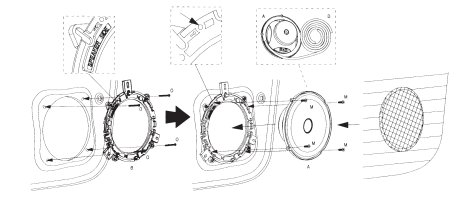


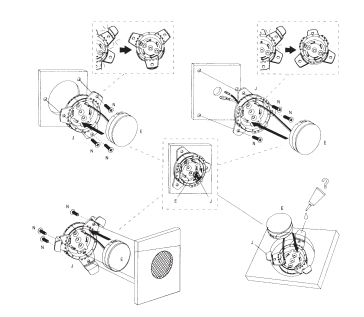
Ref-6520cx



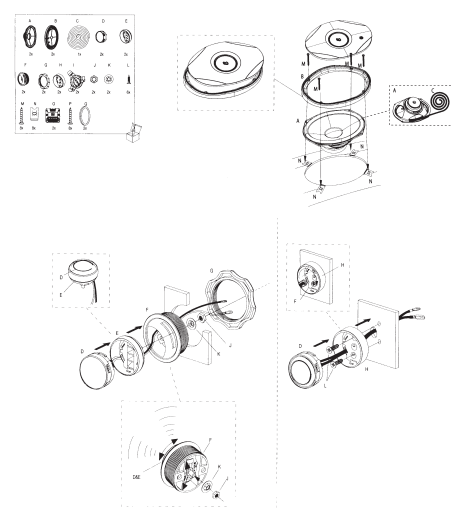


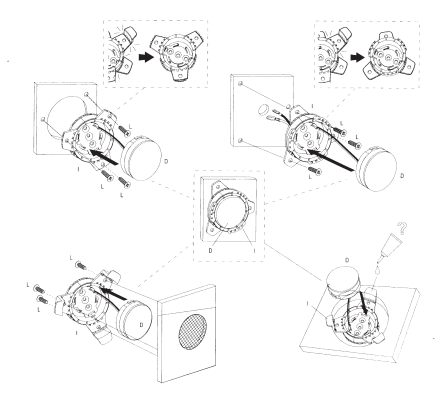






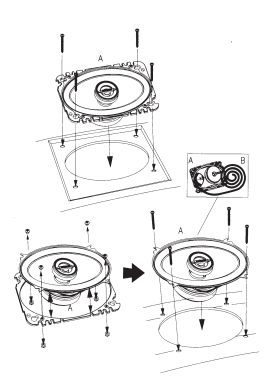
Ref-9620cx



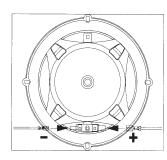


REF-6422cfx





REF-3022cfx/REF-4022cfx REF-5022cfx/REF-6522ix/REF-6522ex REF-6422cfx/REF-8622cfx REF-9622ix/REF-9623ix



REF-9623ix

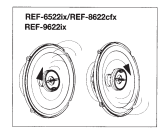




REF-6522ix/REF-8622cfx REF-9622ix

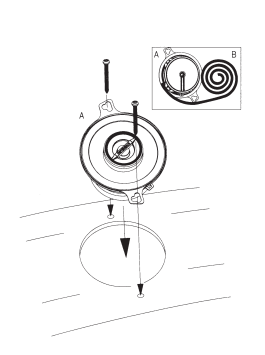






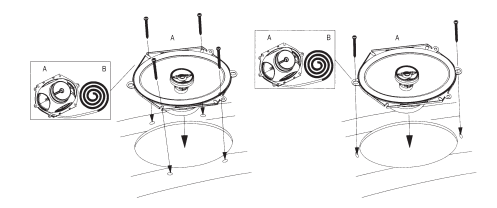
REF-3022cfx





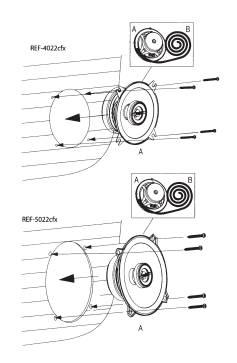
REF-8622cfx



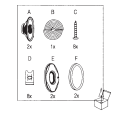


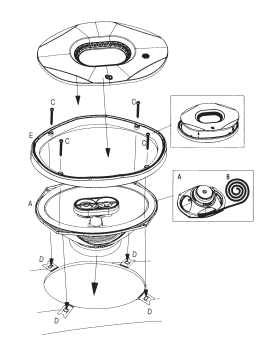
REF-4022cfx REF-5022cfx



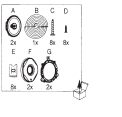


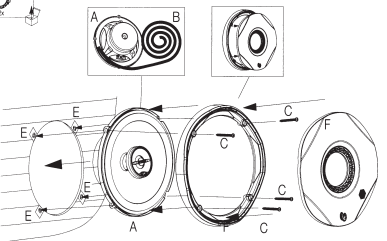
REF-9622ix REF-9623ix

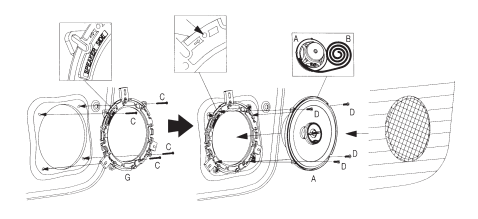


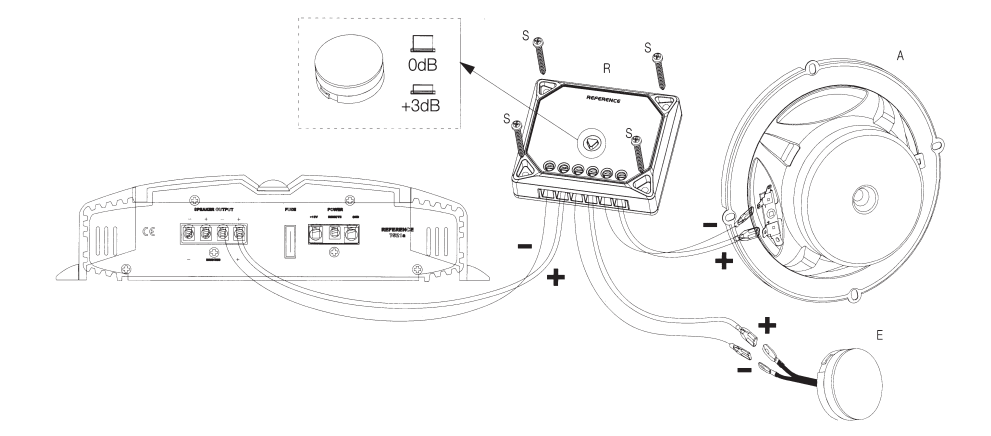


REF-6522ix REF-6522ex

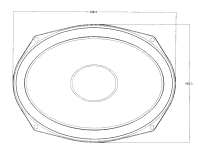




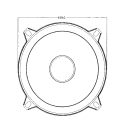


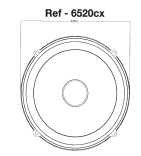


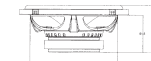


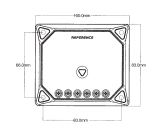


Ref - 5020cx

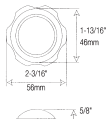




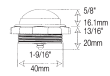


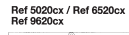






Ref - 275tx





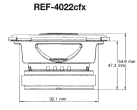




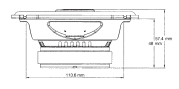
REF-3022cfx

75.5mm

45.5 mm







 REF-6522ix

ลลลม

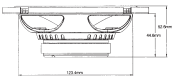
aaaau

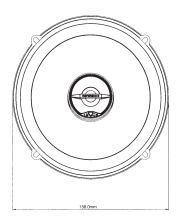
127.0mm

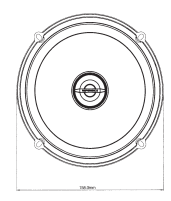
69.7mm

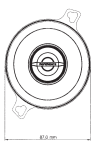
51.5mm



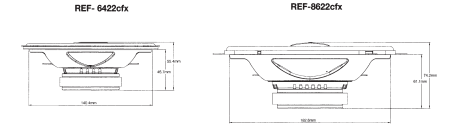


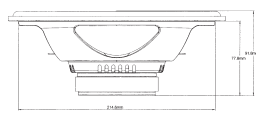




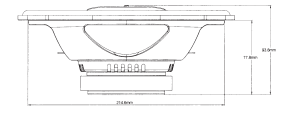




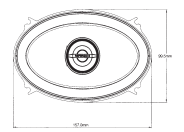


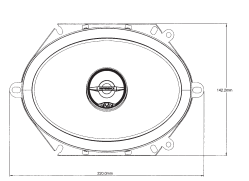


REF-9622ix

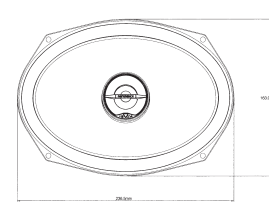


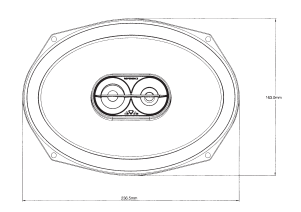
REF-9623ix





REF-8622cfx





SPECIFICATIONS	REF-65221x	REF-9623ix	REF-3022cfx	REF-4022cfx	REF-5022cfx	REF-6422cfx	REF-8622cfx	REF-5020cx	REF-6520cx	REF-9620cx	REF-275tx	REF-6522ex	REF-9622ix
Туре	6-1/2 ⁴ (160mm) high performance coaxial car speaker	6" x 9" high performance three-way car speaker	3-1/2" (87mm) high performance coaxial car speaker	4" (100mm) high performance coaxial car speaker	5-1/4* (130mm) high performance coaxial car speaker	4" x 6" high performance coaxial car speaker	6" x 8" high performance coaxial car speaker	5-1/4* (130mm) high performance component speaker system	6-1/2* (160mm) high performance component speaker system	6" x 9" high performance component speaker system	3/4" (19mm) high performance component tweeter	6-1/2" (160mm) high performance EZFit coaxial car speaker	6" x 9" high performance coexial car speeker
Continuous power handling	60W	100W	25W	35W	45W	45W	60W	65W	90W	125W	45W	55W	100W
Peak power handling	180W	300W	75W	105W	135W	135W	180W	195W	270W	375W	135W	165W	300W
Frequency response	53Hz-21kHz	46Hz - 30kHz	85Hz-21kHz	75Hz-21kHz	67Hz-21kHz	75Hz-21kHz	49Hz-21kHz	67Hz-21kHz	53Hz-21kHz	46Hz - 21kHz	2.5kHz - 21kHz	57Hz-21kHz	46Hz - 20kHz
Nominal impedance	3.0ohms	3.0ohms	3.0ohms	3.0ohms	3.0ohms	3.0ohms	3.0ohms	3.0ohms	3.0ohms	3.0ohms	3.0ohms	3.0ohms	3.0ohms
Sensitivity (2.83V/1m)	93dB	94dB	91dB	92dB	92dB	92dB	93dB	93dB	93dB	93dB	93dB	93dB	94dB
External diameter	6-1/4* (158mm)	9-5/16" X 6-7/16" (236.5mm X 163mm)	3-7/16" (87mm)	4-1/16" (102.4mm)	5-1/8* (129mm)	6-3/16" X 3-15/16" (157mm X 99.5mm)	8-11/16" X 5-5/8" (220mm X 142.2mm)	5-1/8" (129mm)	6-1/4* (158mm)	9-5/16" X 6-7/16" (236.5mm X 163mm)	2-1/4* (56mm)	6-1/4" (158mm)	9-5/16" X 6-7/16" (236.5mm X 163mm)
Mounting cutout diameter	5" (127mm)	8-1/2" X 5-3/4" (214.6mm X 144.6mm)	3* (75.5mm)	3-11/16" (92.1mm)	4-1/2" (113.6mm)	5-9/16" X 3-3/8" (140.4mm X 85.1mm)	7-1/4" X 5" (182.6mm X 125.6mm)	4-1/2" (113.6mm)	5" (127mm)	8-1/2" X 5-3/4" (214.6mm X 144.6mm)	1-5/8" (40mm)	4-7/8* (123.4mm)	8-1/2* X 5-3/4* (214.6mm X 144.6mm)
Total depth	2-3/4* (69.7mm)	3-3/4" (93.8mm)	1-13/16" (45.5mm)	2-3/16" (54.9mm)	2-5/16" (57.4mm)	2-3/16" (55.4mm)	2-15/16" (74.2mm)	2-3/16" (55mm)	2-9/16" (64.8mm)	3-1/2" (88mm)	1-7/16* (36.1mm)	2-1/8" (52.6mm)	3-5/8" (91.8mm)
Mounting depth	2-1/16" (51.5mm)	3-1/8" (77.8mm)	1-7/16* (35.7mm)	1-7/8" (47.3mm)	1-15/16" (48mm)	1-7/8" (46.7mm)	2-7/16* (61.1mm)	1-15/16" (48mm)	2-1/16" (51.5mm)	3-1/8" (77.8mm)	13/16* (20mm)	1-13/16" (44.6mm)	3-1/8" (77.8mm)

SPÉCIFICATIONS	REF-6522ix	REF-9623ix	REF-3022cfx	REF-4022cfx	REF-5022cfx	REF-6422cfx	REF-8622cfx	REF-5020cx	REF-6520cx	REF-9620cx	REF-275tx	REF-6522ex	REF-9622h
Туре		Haut-parleur automobile trois voies hautes performances 152 mm x 229 mm (6* x 9*)		Haut-parleur automobile coaxial haut performances 100 mm (4*)	tes Haut-parleur automobile coaxial hautee performances 130mm (5-1/4")		Haut-perleur automobile coexial hautes) performances 152 mm x 229 mm (6* x 8*)				Haut-parleur aigu composant hautes performances 19 mm (3/4*)	Haut-parleur automobile coaxial EZFit hautes performances 160 mm (6-1/2*)	Haut-parteur automobile coastal hautes performances 152 mm x 229 mm #5" x 9")
Puissance admissible continue	60W	100W	25W	35W	45W	45W	60W	65W	90W	125W	45W	55W	100W
Puissance admissible crête	180W	300W	75W	105W	135W	135W	180W	195W	270W	375W	135W	165W	300W
Réponse en fréquence	53Hz-21kHz	46Hz - 30kHz	85Hz-21kHz	75Hz-21kHz	67Hz-21kHz	75Hz-21kHz	49Hz-21kHz	67Hz-21kHz	53Hz-21kHz	46Hz - 21kHz	2.5kHz - 21kHz	57Hz-21kHz	46Hz - 20kHz
Impédance nominale	3.0ohms	3.0ohms	3.0ohms	3.0ohms	3.0ohms	3.0ohms	3.0ohms	3.0ohms	3.0ohms	3.0ohms	3.0ohms	3.0ohms	3.0ohms
Sensibilité (2.83V/1m)	93dB	94dB	91dB	92dB	92dB	92dB	93dB	93dB	93dB	93dB	93dB	93dB	94dB
Diamètre externe	6-1/4" (158mm)	9-5/16" X 6-7/16" (236.5mm X 163mm)	3-7/16" (87mm)	4-1/16" (102.4mm)	5-1/8" (129mm)	6-3/16" X 3-15/16" (157mm X 99.5mm)	8-11/16" X 5-5/8" (220mm X 142.2mm)	5-1/8* (129mm)	6-1/4" (158mm)	9-5/16" X 6-7/16" (236.5mm X 163mm)	2-1/4" (56mm)	6-1/4" (158mm)	9-5/16" X 6-7/16" (236.5mm X 163mm)
Diamètre de découpe de montage	5" (127mm)	8-1/2* X 5-3/4* (214.6mm X 144.6mm)	3" (75.5mm)	3-11/16" (92.1mm)	4-1/2" (113.6mm)	5-9/16" X 3-3/8" (140.4mm X 85.1mm)	7-1/4" X 5" (182.6mm X 125.6mm)	4-1/2* (113.6mm)	5" (127mm)	8-1/2" X 5-3/4" (214.6mm X 144.6mm)	1-5/8" (40mm)	4-7/8" (123.4mm)	8-1/2" X 5-3/4" (214.6mm X 144.6mm)
Profondeur totale	2-3/4* (69.7mm)	3-3/4" (93.8mm)	1-13/16" (45.5mm)	2-3/16" (54.9mm)	2-5/16" (57.4mm)	2-3/16* (55.4mm)	2-15/16" (74.2mm)	2-3/16" (55mm)	2-9/16" (64.8mm)	3-1/2* (88mm)	1-7/16* (36.1mm)	2-1/8* (52.6mm)	3-5/8" (91.8mm)
Profondeur de montage	2-1/16" (51.5mm)	3-1/8° (77.8mm)	1-7/16" (35.7mm)	1-7/8" (47.3mm)	1-15/16* (48mm)	1-7/8" (46.7mm)	2-7/16" (61.1mm)	1-15/16" (48mm)	2-1/16* (51.5mm)	3-1/8" (77.8mm)	13/16" (20mm)	1-13/16" (44.6mm)	3-1/8" (77.8mm)



HARMAN International Industries, Inc. 8500 Balboa Boulevard, Northridge, CA 91329 USA

© 2015 HARMAN International Industries, Incorporated. All rights reserved. Infinity is a trademark of HARMAN International Industries, Incorporated, registered in the United States and/or other countries.

www.infinity.com

Features, specifications and appearance are subject to change without notice.

© 2015 HARMAN International Industries, Incorporated. Все права защищены. Infinity является торговой маркой Harman International Industries, Incorporated, зарегистрированной в США и/или других странах.

Функции, характеристики и внешний вид описываемых компонентов могут быть изменены без предварительного уведомления.

X	CE

Торговая марка	:	Infinity
Назначение товара	:	Автомобильная акустическая система
Изготовитель	:	Харман Интернешнл Индастриз Инкорпорейтед, США, 06901 Коннектикут, г.Стэмфорд, Атлантик Стрит 400, офис 1500
Страна происхождения	:	Вьетнам
Импортер в Россию	:	ООО "ХАРМАН РУС СиАйЭс", РОССИЯ, 127018, г.МОСКВА, УЛ. ДВИНЦЕВ, Д.12, КОРПУС 1
Гарантийный период	:	1 год
Информация о сервисных центрах	:	www.harman.com/ru тел. +7-800-700-0467
Срок службы	:	5 лет
Срок хранения	:	не ограничен
Условия хранения	:	Стандартные при нормальных значениях климатических факторов внешней среды
Номер документа соответствия	:	Товар не подлежит обязательной сертификации
Дата производства	:	Дата изготовления устройства определяется по двум буквенным обозначениям из второй группы символов серийного номера изделия, следующих после
		разделительного знака «-». Кодировка соответствует порядку букв латинского алфавита, начиная с января 2010 года: 000000-МY0000000, где «М» - месяц
		производства (А - январь, В - февраль, С - март и т.д.) и «Y» - год производства (А - 2010, В - 2011, С - 2012 и т.д.).

TR01645_A