of your warranty. To register your product, please visit us at www.infinitysystems.com. was purchased. Your local Infinity car audio retailer can help you determine the length The duration of the speaker's warranty depends on the laws in the country in which it WARRANTY: Reference Series speakers are warranted against defects.

,puilbnsH 19wo	RMS: 35W	:(mf ,VE8.2) ytivitien92	85dB
:eonsbedn	smd0 2	Frequency Response:	ZHXL2 – ZHG8
:əd <i>i</i>	ysW-S (mm001) "4	Power Handling, Peak:	MGOL
SPECIF	SNOITAJI		

of your warranty. To register your product, please visit us at www.infinitysystems.com. was purchased. Your local Infinity car audio retailer can help you determine the length The duration of the speaker's warranty depends on the laws in the country in which it WARRANTY: Reference Series speakers are warranted against defects.

8548 8545 — 21кн2	Frequency Response: Sensitivity (2.83V, 1m):	, RMS: 35W 2 Ohms	npedance: pwer Handling
MGOL	Power Handling, Peak:	yeW-S (mm00f) "4	:əd/
		SNOITADI	SPECIF

of your warranty. To register your product, please visit us at www.infinitysystems.com. was purchased. Your local Infinity car audio retailer can help you determine the length The duration of the speaker's warranty depends on the laws in the country in which it VARRANTY: Reference Series speakers are warranted against defects.

8248 82Hz — 21кнz	Frequency Response: Sensitivity (2.833, 7m):	RMS: 35W 2 Ohms	npedance: ower Handling,
MGOL	Power Handling, Peak:	4" (100mm) 2-Way	, Abe:
		SNOITAJI	SPECIF

of your warranty. To register your product, please visit us at www.infinitysystems.com. was purchased. Your local Infinity car audio retailer can help you determine the length The duration of the speaker's warranty depends on the laws in the country in which it WARRANTY: Reference Series speakers are warranted against defects.

8p26	:(mf ,VE8.2) ytivitisn92	RMS: 35W	Power Handling,
ZHAF2 – ZHZ8	Frequency Response:	smd0 2	lmbedance:
MGOL	Power Handling, Peak:	4°" (100mm) 2-Way	Type:
		SNOITAJI	SPECIF

of your warranty. To register your product, please visit us at www.infinitysystems.com. was purchased. Your local Infinity car audio retailer can help you determine the length The duration of the speaker's warranty depends on the laws in the country in which it .eteence Series speakers are warranted against defects. We ARAMAY  ${\sf MARAMARA}$ 

8545 — 21КН2	Frequency Response:	2 Nac	Power Handling,
8545 — 21кн2	(m1, VE8.S) (ivitisne);	Wac :2MA	Power Handling,
NGOL	Power Handling, Peak:	4" (100mm) 2-Way 4" (100mm) 2-Way	I∖be: SbECIE

of your warranty. To register your product, please visit us at www.infinitysystems.com. was purchased. Your local Infinity car audio retailer can help you determine the length The duration of the speaker's warranty depends on the laws in the country in which it . Speakers are warranted against defects. Reterence Series speakers are warranted against defects. :(mf ,VE8.2) ytivitiene2 Power Handling, RMS: 35W 8pz6 ZHAF2 - 2H88 Liedneucy Response: smd0 S Impeaance: l ype: Power Handling, Peak: YsW-S (mm00f) "4 MGOL

SPECIFICATIONS

of your warranty. To register your product, please visit us at www.infinitysystems.com. was purchased. Your local Infinity car audio retailer can help you determine the length The duration of the speaker's warranty depends on the laws in the country in which it WARRANTY: Reference Series speakers are warranted against defects.

85dB	:(mf ,VE8.2) ytivitiznə2	RMS: 35W	Power Handling,
ZHAF2 – 2H88	Frequency Response:	smd0 2	:sonsbedml
MGOL	Power Handling, Peak:	4"), (100mm) 2-Way	Type:
		SNOITAJI	SPECIF

of your warranty. To register your product, please visit us at www.infinitysystems.com. was purchased. Your local Infinity car audio retailer can help you determine the length The duration of the speaker's warranty depends on the laws in the country in which it . Stoele series speakers are warranted against defects. We have MARAMPower Handling, RMS: 35W 9DZ6 Sensitivity (2.83V, 1m): :eouebedml ZHXLZ – ZHG8 Frequency Response: smd0 S : ype: MGOL Power Handling, Peak: YsW-S (mm00f) "4 SPECIFICATIONS

of your warranty. To register your product, please visit us at www.infinitysystems.com. was purchased. Your local Infinity car audio retailer can help you determine the length The duration of the speaker's warranty depends on the laws in the country in which it VARRANTY: Reference Series speakers are warranted against defects.

85dB	Frequency Response:	g, RMS: 35W	Power Handling
85Hz — 21кHz	Sensitivity (2.83V, 1m):	g, RMS: 35W	Power Handling
MGOT	Power Handling, Peak:	=ICVTIONS 4» (۱۵۵۳۳) ۲-Way	ו}⊅ש: משברוו

of your warranty. To register your product, please visit us at www.infinitysystems.com. was purchased. Your local Infinity car audio retailer can help you determine the length I he duration of the speaker's warranty depends on the laws in the country in which it . Speakers are warranted against defects. Speakers are warranted against defects. Power Handling, RMS: 35W :(mf ,VE8.2) ytivitiene2 8pZ6 7HXI7 - 7HCQ Liedneuc) vezhouzer 5000 7 mpeaance:

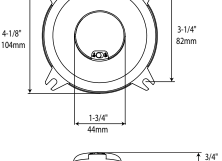
60466 6030	Togroupon Dogroupon D	5440 6	roouchoum
MGOL	Power Handling, Peak:	ysW-S (mm001) "4	Type:
		<b>EICATIONS</b>	SPECI

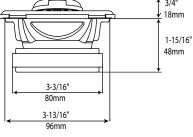
of your warranty. To register your product, please visit us at www.infinitysystems.com. was purchased. Your local Infinity car audio retailer can help you determine the length The duration of the speaker's warranty depends on the laws in the country in which it .ctoətəb tzninge bətnervava are warranted against defects. VTNARAW:(mf ,VE8.2) ytivitiene2 Power Handling, RMS: 35W 9DZ6

ZHAF2 – ZH88	Frequency Response:	2 opws	:əouebəqm
MGOL	Power Handling, Peak:	YeW-S (mm00f) "4	Lype:
		SNOITADI	SPECIF









Designed and engineered in the USA. Conception et design aux É.U.A. A valid serial number is required for warranty coverage. Un numéro de série valable est exigé pour la couverture de la garantie. Features, specifications and appearance are subject to change without notice. Les dispositifs, les caractéristiques et l'aspect sont sujets au changement sans communication préalable Harman International, Consumer Division, 8500 Balboa Blvd., Northridge, CA 91329 USA www.infinitysystems.com

© 2009 Harman International Industries, Incorporated. All rights reserved. Tous droits réservés. • Part No. REF40320M1/09 Infinity is a trademark of Harman International Industries, Incorporated, registered in the United States and/or other countries. Infinity est une marque commerciale de Harman International Industries, Incorporated, déposée aux États-Unis et/ou dans d'autres pays

H Harman International



(N/mu) smJ 96'0 20D smý 10,12 9'69 (wo bs) ps səy 90'L 6,13 (b) smM 5'30 145'0 (ZĦ) 87 (smdo) AJO 71.1 (I) SBV 3'4P (w-T) J8

SPECIFICATIONS
of your warranty. To register your product, please visit us at www.infinitysystems.com.
was purchased. Your local Intinity car audio retailer can help you determine the length
The duration of the speaker's warranty depends on the laws in the country in which it
${\sf WARRANTY}$ : Reference Series speakers are warranted against defects.

8p26 Sensitivity (2.83V, 1m): Power Handling, RMS: 35W Frequency Response: :əouebəqml ZHAF2 – ZHRBS SMAU 2 Power Handling, Peak: 4" (Tomm) 2-Way :ədA

. Speakers are warranted against defects. Speakers are warranted against defects.

SPECIFICATIONS of your warranty. To register your product, please visit us at www.infinitysystems.com. was purchased. Your local Infinity car audio retailer can help you determine the length The duration of the speaker's warranty depends on the laws in the country in which it

veW-S (mm00f) "4

smd0 S

4" (100mm) 2-Way

: ype:

Power Handling, RMS: 35W

SPECIFICATIONS

:eougadan

l ype:

was purchased. Your local Infinity car audio retailer can help you determine the length The duration of the speaker's warranty depends on the laws in the country in which it . Speakers are warranted against defects. Reterence Series speakers are warranted against defects. :(mf ,VE8.2) ytivitien92 Power Handling, RMS: 35W 8p76 ZHXL2 – ZHG8 Frequency Response: smd0 S ubeasuce:

Power Handling, Peak:

:(mf ,VE8.2) ytivitisne2

Frequency Response:

Power Handling, Peak:

MGOL

WBOL

8p26

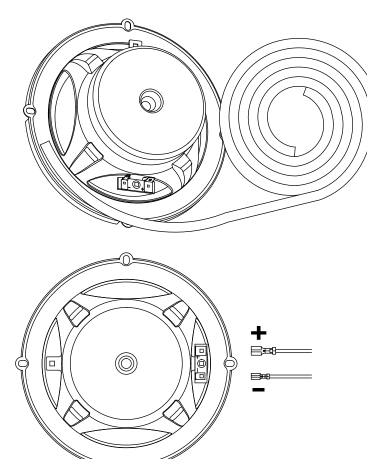
ZHAF2 – ZHRBS

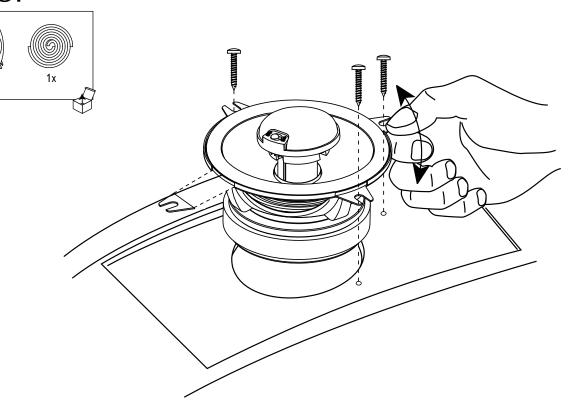
MGOL

of your warranty. To register your product, please visit us at www.infinitysystems.com.

l A b S 70V dwj qųT S /04 l A b S

4032cf





# OdB +3dB

# TWEETER-LEVEL CONTROL

This speaker system is equipped with a tweeter-level switch. The normal setting for this switch is the "OdB" position, which provides an apparently "flat" response. Tweeter output may be increased according to the user's preference, or to compensate for offaxis placement (where the speaker does not directly face the listening position), by setting the switch to the "+3dB" position.

### TWEETER-LEVEL CONTROL

This speaker system is equipped with a tweeter-level switch. The normal setting for this switch is the "OdB" position, which provides an apparently "flat" response. Tweeter output may be increased according to the user's preference, or to compensate for offaxis placement (where the speaker does not directly face the listening position), by setting the switch to the "+3dB" position.

### TWEETER-LEVEL CONTROL

This speaker system is equipped with a tweeter-level switch. The normal setting for this switch is the "OdB" position, which provides an apparently "flat" response. Tweeter output may be increased according to the user's preference, or to compensate for offaxis placement (where the speaker does not directly face the listening position), by setting the switch to the "+3dB" position.

### TWEETER-LEVEL CONTROL

This speaker system is equipped with a tweeter-level switch. The normal setting for this switch is the "OdB" position, which provides an apparently "flat" response. Tweeter output may be increased according to the user's preference, or to compensate for off-axis placement (where the speaker does not directly face the listening position), by setting the switch to the "+3dB" position.

### TWEETER-LEVEL CONTROL

This speaker system is equipped with a tweeter-level switch. The normal setting for this switch is the "OdB" position, which provides an apparently "flat" response. Tweeter output may be increased according to the user's preference, or to compensate for offaxis placement (where the speaker does not directly face the listening position), by setting the switch to the "+3dB" position.

### TWEETER-LEVEL CONTROL

This speaker system is equipped with a tweeter-level switch. The normal setting for this switch is the "OdB" position, which provides an apparently "flat" response. Tweeter output may be increased according to the user's preference, or to compensate for offaxis placement (where the speaker does not directly face the listening position), by setting the switch to the "+3dB" position.

# TWEETER-LEVEL CONTROL

This speaker system is equipped with a tweeter-level switch. The normal setting for this switch is the "OdB" position, which provides an apparently "flat" response. Tweeter output may be increased according to the user's preference, or to compensate for offaxis placement (where the speaker does not directly face the listening position), by setting the switch to the "+3dB" position.

### TWEETER-LEVEL CONTROL

This speaker system is equipped with a tweeter-level switch. The normal setting for this switch is the "OdB" position, which provides an apparently "flat" response. Tweeter output may be increased according to the user's preference, or to compensate for offaxis placement (where the speaker does not directly face the listening position), by setting the switch to the "+3dB" position.

# TWEETER-LEVEL CONTROL

This speaker system is equipped with a tweeter-level switch. The normal setting for this switch is the "OdB" position, which provides an apparently "flat" response. Tweeter output may be increased according to the user's preference, or to compensate for offaxis placement (where the speaker does not directly face the listening position), by setting the switch to the "+3dB" position.

# TWEETER-LEVEL CONTROL

This speaker system is equipped with a tweeter-level switch. The normal setting for this switch is the "OdB" position, which provides an apparently "flat" response. Tweeter output may be increased according to the user's preference, or to compensate for offaxis placement (where the speaker does not directly face the listening position), by setting the switch to the "+3dB" position.

### TWEETER-LEVEL CONTROL

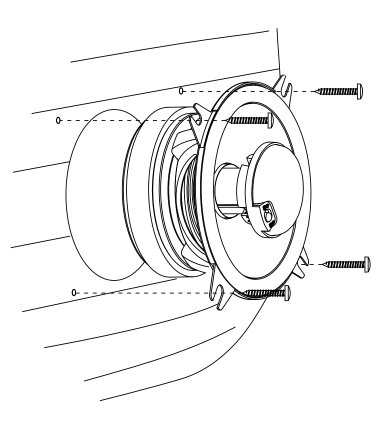
This speaker system is equipped with a tweeter-level switch. The normal setting for this switch is the "OdB" position, which provides an apparently "flat" response. Tweeter output may be increased according to the user's preference, or to compensate for offaxis placement (where the speaker does not directly face the listening position), by setting the switch to the "+3dB" position.

### TWEETER-LEVEL CONTROL

This speaker system is equipped with a tweeter-level switch. The normal setting for this switch is the "OdB" position, which provides an apparently "flat" response. Tweeter output may be increased according to the user's preference, or to compensate for offaxis placement (where the speaker does not directly face the listening position), by setting the switch to the "+3dB" position.

### TWEETER-LEVEL CONTROL

This speaker system is equipped with a tweeter-level switch. The normal setting for this switch is the "OdB" position, which provides an apparently "flat" response. Tweeter output may be increased according to the user's preference, or to compensate for offaxis placement (where the speaker does not directly face the listening position), by setting the switch to the "+3dB" position.



# TWEETER-LEVEL CONTROL

This speaker system is equipped with a tweeter-level switch. The normal setting for this switch is the "OdB" position, which provides an apparently "flat" response. Tweeter output may be increased according to the user's preference, or to compensate for offaxis placement (where the speaker does not directly face the listening position), by setting the switch to the "+3dB" position.