

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 WARRAUTS: Reference Series speakers are warranted against defects.

:ensitivity (2.83V, 1m):	92dB
kedneuch Besbouse:	67Hz - 21KHz
ower Handling, Peak:	225W
ower Handling, RMS:	MG/
mpedance:	2 Ohms
	2-Way Component
) hos	(111111001) 1/1 0

5030cs 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 $\mathsf{WARRAUT}$: Reference Series speakers are warranted against defects.

Sensitivity (2.83V, 1m):	92dB
Frequency Response:	21 KH Z — 21 KH Z
Power Handling, Peak:	225W
Power Handling, RMS:	War
mpedance:	2 Ohms
	2-Way Component
iod()	(11111001) 1/10

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 . Reference Series speakers are warranted against defects.

9548 6742 - 27kHz	Frequency Kesponse: Sensitivity (2.83V, 1m):
725W	Power Handling, Peak:
M9 <i>L</i>	Power Handling, RMS:
2 онта	lmpedance:
2-Way Component	
(mm0£1) "4/1-d	Type:

2030cs

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 $\mathsf{WARRAUT}$: Reference Series speakers are warranted against defects.

:(mT,VE8.S) ytivitisna	92dB
requency Response:	67Hz — 21KHz
ower Handling, Peak:	225W
ower Handling, RMS:	M9L
mpedance:	2 Ohms
	2-Way Component
ype:	2-1/4" (130mm)
	2030cs

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 $\mathsf{WARRAMTY}$: Reference Series speakers are warranted against defects.

, .	,,_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
92dB	Sensitivity (2.83V, 1m):
67Hz — 21KHz	Frequency Response:
225W	Power Handling, Peak:
M97	Power Handling, RMS:
smd0 2	jwbeqsuce:
Z-Way Componen	
	. 14

5-1/4" (130mm) 5030cs 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 VVAHANT: Reference Series speakers are warranted against defects.

Potovono Coving	·VTIA A GG A\W
92dB	Sensitivity (2.83V, 1m):
67Hz — 21KHz	Frequency Response:
225W	Power Handling, Peak:
War	Power Handling, RMS:
2 Ohms	lmpedance:
Yay Component	

(mm0&f) "4\f-d

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 $\mathsf{WARRAMTY}$: Reference Series speakers are warranted against defects.

:(mf,V68.2) ytivitisnə	92dB
kedneucy Response:	57Hz — 21KHz
ower Handling, Peak:	225W
ower Handling, RMS:	War
mpedance:	2 Ohms
	2-Way Component
ype:	(mm0&f) "4\f-d

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 $\mathsf{WARRAMY}$: Reference Series speakers are warranted against defects. Sensifivity (2.83V, 1m): 9076

2030cs

arcu	"(mt VCO C) utivitions
57Hz — 21KHz	kedneuch Besbouse:
225W	ower Handling, Peak:
War	ower Handling, RMS:
2 Ohms	npedance:
7-Way Component	,
(mm0&f) "4/f-d	λbe:
SONONG	

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 $\mathsf{WARRAUTY}$: Reference Series speakers are warranted against defects.

8598 9345 — 21445	Frequency Kesponse: Sensitivity (2.83V, 1m):
225W	Power Handling, Peak:
War	Power Handling, RMS:
2 Ohms	lmpedance:
2-Way Component	
(mm0&1) "4\f-d	Type:
2030cs	

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 .stəəfəb teniga bətrarısıv əre series series series $\mathsf{RPAPFRM}$

92dB	Sensitivity (2.83V, 1m):
57Hz — 21KHz	Frequency Response:
225W	Power Handling, Peak:
Mg/	Power Handling, RMS:
2 Ohms	lmpedance:
2-Way Component	
(IIIIII0C1) +/1-C	ıype,

2030ca 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 .ctoəfeb tanisga bətrrange series speakers are warranted against defects.

92dB	Sensitivity (2.83V, 1m):
67Hz — 21KHz	Frequency Response:
225W	Power Handling, Peak:
War	Power Handling, RMS:
2 Ohms	lmpedance:
2-Way Component	
(mm0&f) "4/f-d	Type:
5030cs	
LIONS	SPECIFICAT

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 WARRAM : Reference Series speakers are warranted against defects. Sensitivity (2.83V, 1m):

Frequency Response:	57Hz — 21KHz
Power Handling, Peak:	225W
Power Handling, RMS:	M97
lmpedance:	2 Ohms
	2-Way Component
Type:	(mm0&f) "4\f-d
	5030cs
SPECIFICAT	SNOI.

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 . Reference Series speakers are warranted against defects.

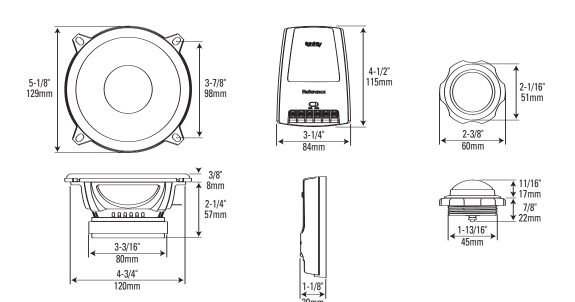
(mf VE8 C) vtivition	арсь
edneucλ Besbouse:	67Hz – 21KHz
wer Handling, Peak:	225W
wer Handling, RMS:	War
ıbeqsuce:	2 Ohms
	2-Way Component
:be:	(mm0&1) "4\1-d
	2030cs

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 APRRM : Reference Series speakers are warranted against defects. Sensitivity (2.83V, 1m): 57Hz - 21KHz Frequency Response:

Power Handling, Peak:	225W
Power Handling, RMS:	MgZ
lmpedance:	2 Ohms
	2-Way Component
Type:	(wwost) "4/t-a
	2030cs
SPECIFICAT	SNOI
19	67.0

97.0	1
72,8	swi
98'0	Sə
G '99	(ZH) S
00'8	(I) SE
258	(N/md) sm;
103'6	(wa bs) p
98,01	(b) swy
2'30	(smho) AJ
3'20	(m-T) J
5030cs	

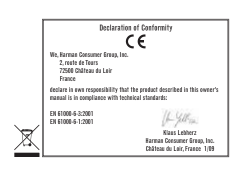


Designed and engineered in the USA. Conception et design aux É.U.A. A valid serial number is required for warranty coverage. Un numéro de série valable est exigé pour la couverture de la garantie. Features, specifications and appearance are subject to change without notice. Les dispositifs, les caractéristiques et l'aspect sont sujets au changement sans communication préalable. Harman Consumer Group, Inc., 250 Crossways Park Drive, Woodbury, NY 11797 USA

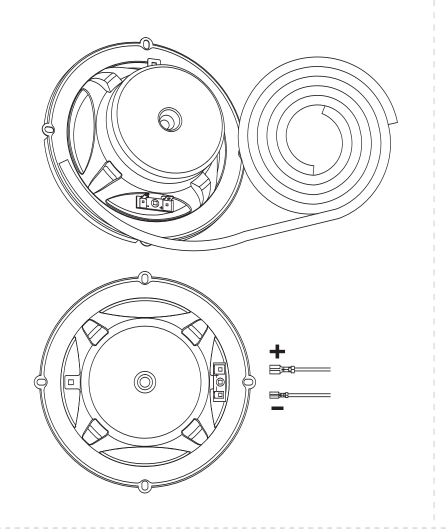
www.infinitysystems.com © 2009 Harman International Industries, Incorporated. All rights reserved. Tous droits réservés. • Part No. REF5030CSOM1/09 Infinity is a trademark of Harman International Industries, Incorporated, registered in the United States and/or other countries. Infinity est une marque commerciale de Harman International Industries, Incorporated.

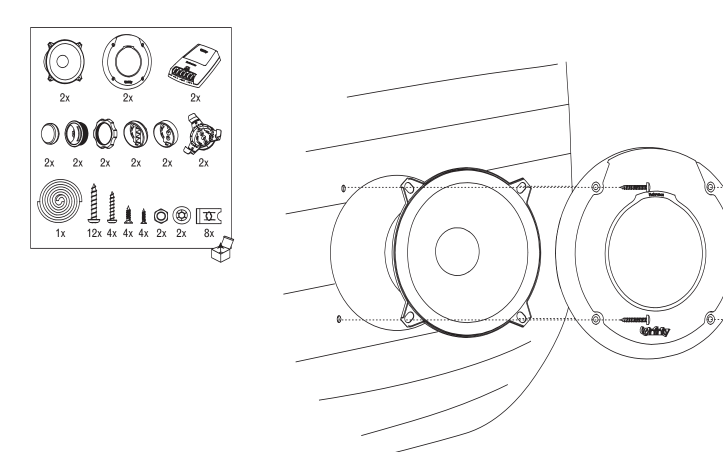
Infinity est une marque commerciale de Harman International Industries, Incorporated, déposée aux États-Unis et/ou dans d'autres pays.

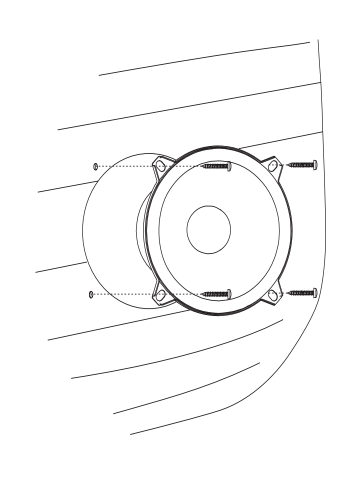
I-Mount est une marque commerciale de Harman International Industries, Incorporated. H Harman International

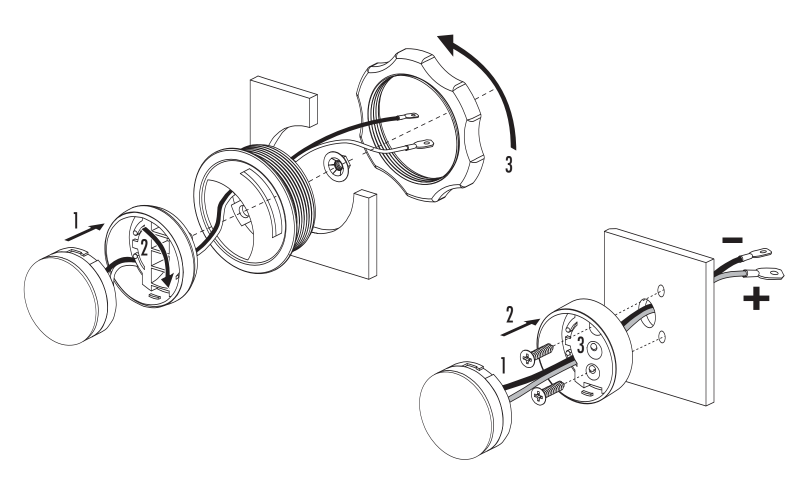


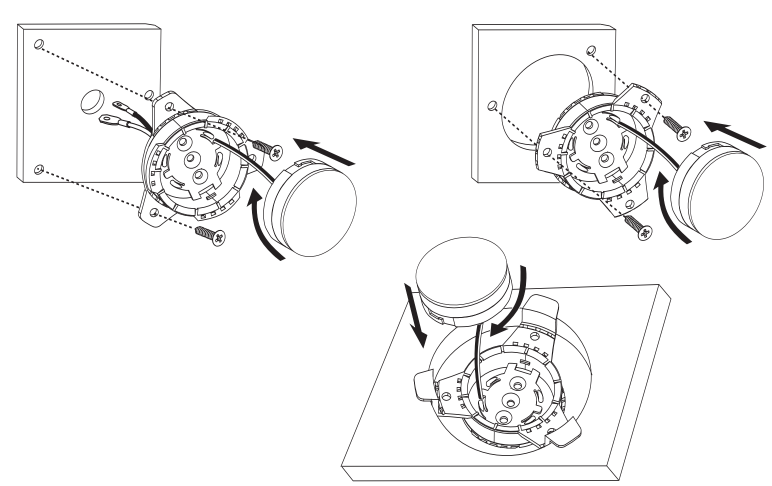


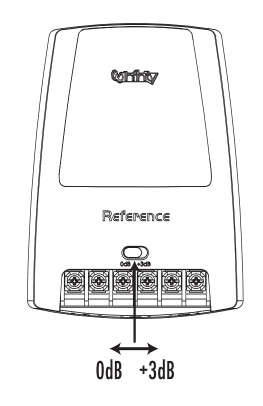












TWEETER-LEVEL

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 set-

ting 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 no 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 annarently "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 annarently "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

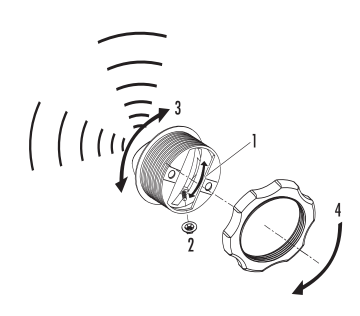
CONTROL This speaker system is equipped with a tweeter-level switch. The normal setting for this switch is the "OdB" position, which provides an apparently "flat" response. Tweeter output may be increased according to the user's preference, or to compensate for offaxis placement (where the speaker does 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.



ROTATINGTWEETER This component system includes the I-Mount™ (patent no. 5,859,917) feature, an extremely versatile tweeter-mounting system, which is designed to allow the tweeter to be aimed toward the listening position. Since the tweeter's output becomes directional at extremely high frequencies, aiming the tweeter toward the listening position will improve high-frequency response and stereo imaging, Refer to the mounting diagrams. With the tweeter mounted in the proper location, rock the tweeter element in the slot and rotate the entire assembly to aim the tweeter toward the listening position. Secure the small nut to lock the angle, then tighten the large hand nut to lock the rotational position.

ROTATINGTWEETER This component system includes the I-Mount™ feature, an extremely versatile tweeter-mounting system, which is designed to allow the tweeter to be aimed toward the listening position. Since the tweeter's output becomes directional at extremely high frequencies, aiming the tweeter toward the listening position will improve high-frequency response and stereo imaging. Refer to the mounting diagrams. With the tweeter mounted in the proper location, rock the tweeter element in the slot and rotate the entire assembly to aim the tweeter toward the listening position. Secure the small nut to lock the angle, then tighten the large hand nut to lock the rotational position.

ROTATINGTWEETER This component system includes the I-Mount™ feature, an extremely versatile tweeter-mounting system, which is designed to allow the tweeter to be aimed toward the listening position. Since the tweeter's output becomes directional at extremely high frequencies, aiming the tweeter toward the listening position will improve high-frequency response and stereo imaging. Refer to the mounting diagrams. With the tweeter mounted in the proper location, rock the tweeter element in the slot and rotate the entire assembly to aim the tweeter toward the listening position. Secure the small nut to lock the angle, then tighten the large hand nut to lock the rotational position.

ROTATINGTWEETER This component system includes the I-Mount™ feature, an extremely versatile tweeter-mounting system, which is designed to allow the tweeter to be aimed toward the listening position. Since the tweeter's output becomes directional at extremely high frequencies, aiming the tweeter toward the listening position will improve high-frequency response and stereo imaging. Refer to the mounting diagrams. With the tweeter mounted in the proper location, rock the tweeter element in the slot and rotate the entire assembly to aim the tweeter toward the listening position. Secure the small nut to lock the angle, then tighten the large hand nut to lock the rotational position.

ROTATINGTWEETER This component system includes the I-Mount™ feature, an extremely versatile tweeter-mounting system, which is designed to allow the tweeter to be aimed toward the listening position. Since the tweeter's output becomes directional at extremely high frequencies, aiming the tweeter toward the listening position will improve high-frequency response and stereo imaging, Refer to the mounting diagrams. With the tweeter mounted in the proper location, rock the tweeter element in the slot and rotate the entire assembly to aim the tweeter toward the listening position. Secure the small nut to lock the angle, then tighten the large hand nut to lock the rotational position.

ROTATINGTWEETER This component system includes the I-Mount™ feature, an extremely versatile tweeter-mounting system, which is designed to allow the tweeter to be aimed toward the listening position. Since the tweeter's output becomes directional at extremely high frequencies, aiming the tweeter toward the listening position will improve high-frequency response and stereo imaging. Refer to the mounting diagrams. With the tweeter mounted in the proper location, rock the tweeter element in the slot and rotate the entire assembly to aim the tweeter toward the listening position. Secure the small nut to lock the angle, then tighten the large hand nut to lock the rotational position.

ROTATINGTWEETER This component system includes the I-Mount™ feature, an extremely versatile tweeter-mounting system, which is designed to allow the tweeter to be aimed toward the listening position. Since the tweeter's output becomes directional at extremely high frequencies, aiming the tweeter toward the listening position will improve nign-trequency response and stereo imaging. Refer to the mounting diagrams. With the tweeter mounted in the proper location, rock the tweeter element in the slot and rotate the entire assembly to aim the tweeter toward the listening position. Secure the small nut to lock the angle, then tighten the large hand nut to lock the rotational position

ROTATINGTWEETER This component system includes the I-Mount™ feature, an extremely versatile tweeter-mounting system, which is designed to allow the tweeter to be aimed toward the listening position. Since the tweeter's output becomes directional at extremely high frequencies, aiming the tweeter toward the listening position will improve high-frequency response and stereo imaging. Refer to the mounting diagrams. With the tweeter mounted in the proper location, rock the tweeter element in the slot and rotate the entire assembly to aim the tweeter toward the listening position. Secure the small nut to lock the angle, then tighten the large hand nut to lock the rotational position.

ROTATINGTWEETER This component system includes the I-Mount™ feature, an extremely versatile tweeter-mounting system, which is designed to allow the tweeter to be aimed toward the listening position. Since the tweeter's output becomes directional at extremely high frequencies, aiming the tweeter toward the listening position will improve high-frequency response and stereo imaging. Refer to the mounting diagrams. With the tweeter mounted in the proper location, rock the tweeter element in the slot and rotate the entire assembly to aim the tweeter toward the listening position. Secure the small nut to lock the angle, then tighten the large hand nut to lock the rotational position.

ROTATINGTWEETER This component system includes the I-Mount™ feature, an extremely versatile tweeter-mounting system, which is designed to allow the tweeter to be aimed toward the listening position. Since the tweeter's output becomes directional at extremely high frequencies, aiming the tweeter toward the listening position will improve high-frequency response and stereo imaging. Refer to the mounting diagrams. With the tweeter mounted in the proper location, rock the tweeter element in the slot and rotate the entire assembly to aim the tweeter toward the listening position. Secure the small nut to lock the angle, then tighten the large hand nut to lock the rotational position.

ROTATINGTWEETER This component system includes the I-Mount™ feature, an extremely versatile tweeter-mounting system, which is designed to allow the tweeter to be aimed toward the listening position. Since the tweeter's output becomes directional at extremely high frequencies, aiming the tweeter toward the listening position will improve high-trequency response and stereo imaging. Refer to the mounting diagrams. With the tweeter mounted in the proper location, rock the tweeter element in the slot and rotate the entire assembly to aim the tweeter toward the listening position. Secure the small nut to lock the angle, then tighten the large hand nut to lock the rotational position.

ROTATINGTWEETER This component system includes the I-Mount™ feature, an extremely versatile tweeter-mounting system, which is designed to allow the tweeter to be aimed toward the listening position. Since the tweeter's output becomes directional at extremely high frequencies, aiming the tweeter toward the listening position will improve high-frequency response and stereo imaging. Refer to the mounting diagrams. With the tweeter mounted in the proper location, rock the tweeter element in the slot and rotate the entire assembly to aim the tweeter toward the listening position. Secure the small nut to lock the angle, then tighten the large hand nut to lock the rotational position.

ROTATINGTWEETER This component system includes the I-Mount™ feature, an extremely versatile tweeter-mounting system, which is designed to allow the tweeter to be aimed toward the listening position. Since the tweeter's output becomes directional at extremely high frequencies, aiming the tweeter toward the listening position will improve high-frequency response and stereo imaging. Refer to the mounting diagrams. With the tweeter mounted in the proper location, rock the tweeter element in the slot and rotate the entire assembly to aim the tweeter toward the listening position. Secure the small nut to lock the angle, then tighten the large hand nut to lock the rotational position.

ROTATINGTWEETER This component system includes the I-Mount™ feature, an extremely versatile tweeter-mounting system, which is designed to allow the tweeter to be aimed toward the listening position. Since the tweeter's output becomes directional at extremely high frequencies, aiming the tweeter toward the listening position will improve high-frequency response and stereo imaging. Refer to the mounting diagrams. With the tweeter mounted in the proper location, rock the tweeter element in the slot and rotate the entire assembly to aim the tweeter toward the listening position. Secure the small nut to lock the angle, then tighten the large hand nut to lock the rotational position.