Reference Series speakers are warranted against defects. ''s warranty depends on the laws in the country in which it ntinty® car audio retailer can help you determine the length r your product, please visit www.intinitysystems.com.	The duration of the speaker was purchased. Your local li
83 4 8	:(mf ,VE8.2) ytivitien92
ZHXL-ZHEG	Frequency Response:
M0/2	Power Handling, Peak:
M06	Power Handling, RMS:
smh0 S	:eonsbedml
tnanoqmo) ysW-	5
(mm0ðf) "S\f-ð	Type:
6030cs	
SNO	SPECIFICATI

8989B

2HAT2 – 21kHz

270M

M06

smd0 S

tnənoqmoJ ysW-S

(mm0ðľ) "2/ľ-ð

e030cs

\$7,0

19'9

0'83 84'3

\$8'G

536

132,7

0L'GL

2'30

07.4

so0808

nfinity

:(mf ,VE8.2) ytivitiznə2

Frequency Response: Power Handling, Peak:

Power Handling, RMS:

SPECIFICATIONS

:əouebəqml

Type:

ŧÒ

Տա)

səQ

(ZĦ) 87

(I) 26V

(N/mul) smJ

(wo bs) ps

(b) smM

(m-T) J8

(smho) AJO

The duration of the spe	
ТИАЯЯАМ	
:(mf ,V&8.2) ytivitien92	
Frequency Response:	
Power Handling, Peak:	
:2MA ,pnilbnsH 19wo9	
:eouebeqml	
Type:	
SPECIFICATIONS	

of your warranty. To register your product, please visit www.infinitysystems.com. was purchased. Your local Intinity® car audio retailer can help you determine the length s on the laws in the country in which it stopping are warranted against defects.

SPECIFICATIONS

·VTNA99A/W	Reterence Series energies	V 916
:(mf ,V68.2) ytivitien92	898B	
Frequency Response:	2H2 — 21KH2	
Power Handling, Peak:	270W	
?CMA ,pnilbnsH 19wo9	M06	
lmpedance:	smd0 S	
3	tnanoqmoJ ysW-	
Type:	(mm0ðf) "S\f-ð	
	e030cs	

of your warranty. To register your product, please visit www.infinitysystems.com. was purchased. Your local Infinity $^{\circ}$ 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 יאסאלא אויא ו Y ו אפזפרפחכפ Series speakers are warranted against defects.

smd0 S	:aanshanml
tnənoqmoJ ysW-S	
(mm0af) "2\f-a	Type:
6030cs	
SNOIL	SPECIFICA
ister your product, please visit www.intinitysystems.com.	of your warranty. To reg
al Intinity® car audio retailer can help you determine the length	was purchased. Your loc
ti doinw ni y the count on the laws in the country in which it	The duration of the spe
Y: Reference Series speakers are warranted against defects.	ТИАЯЯАМ
898B	:(m1,VE8.2) ytivitiene2
514Hz — 218Hz	Frequency Response:
270W	Power Handling, Peak:
M06	:2MA ,puilbnsH 19w09
2 smd0	lmbedance:
2-Way Component	
(mm001) "2\f-8	Type:
6030cs	

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

8989B

2HAT2 – 2HKHZ

220M

M06

SMAU 2

tnenoqmoJ ysW-S

(mm0ðf) "2/f-ð

e030cs

898G

2HXL2 – 2HEG

W072

M06

smd0 S

fnenoqmoð vsW-S

(mm0ðf) "2\f-ð

so0£09

ot your warranty. Io register your product, please visit www.intinitysystems.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

WARRANTY: Reference Series speakers are warranted against defects.

We, Harman Consumer Group, Inc.

2, route de Tours 72500 Château du Loir

France

EN 61000-6-3:2001 EN 61000-6-1:2001

X

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

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

898G

53Hz - 21kHz 220M

M06

:(mf ,VE8.2) ytivitien92 Frequency Response:

Power Handling, Peak: Power Handling, RMS:

SPECIFICATIONS

SPECIFICATIONS

SPECIFICATIONS

:(mf ,VE8.2) ytivitisn92

Frequency Response:

Power Handling, Peak:

Power Handling, RMS:

Sensitivity (2.83V, 1m): Frequency Response:

Power Handling, Peak:

Power Handling, RMS:

lmpedance:

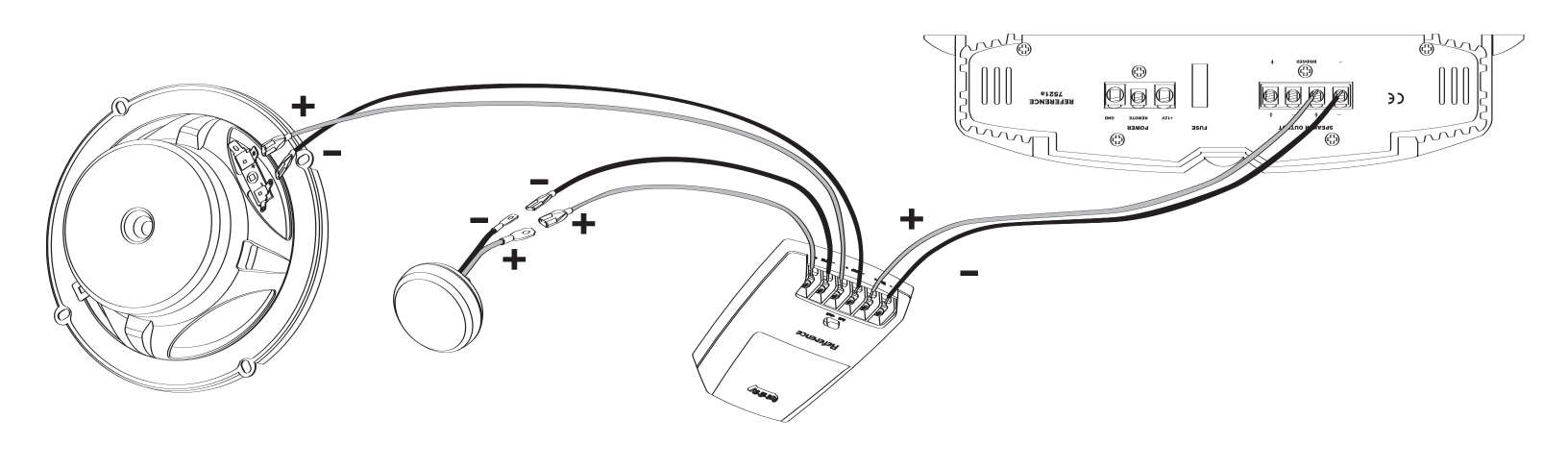
Type:

impedance:

Type:

		er's warranty depends on the laws in the country in which it
	ИТИАЯЯАW	: Reference Series speakers are warranted against defects.
	:(mf ,VE8.2) ytivitizn92	63qB
	Frequency Response:	23Hz — 21kHz
	Power Handling, Peak:	M072
	Power Handling, RMS:	M06
	:əəusbəqml	smd0 2
		2-Way Component
	Type:	(mm0ðf) "2/f-ð
		6030cs
	SPECIFICAT	SNOI
	ot your warranty. Io regis	ier your product, please visit www.initinitysystems.com.
ι	was purchased. Your loca	Intinity® car audio retailer can help you determine the length
	The duration of the speal	et's warranty depends on the laws in the country in which it
	ТИАЯЯА М	. Reference Series speakers are warranted against defects.
	:(mf ,VE8.2) ytivitien92	898B
	Frequency Response:	2H3L2 — 2H8L2
	Power Handling, Peak:	M072
	Power Handling, RMS:	M06
	:eonsbedml	2 SmAD S
		tnenoqmoJ vsW-S
	Type:	(mm0ðf) "S\f-ð
		e030cs
	SPECIFICAT	SNOI

of your warranty. To register your product, please visit www.infinitysystems.com. of your warranty. To register your product, please visit www.infinitysystems.com. was purchased. Your local Infinity® car audio retailer can help you determine the length 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 WAARANTY: Reference Series speakers are warranted against defects.





© 2009 Harman International Industries, Incorporated. All rights reserved. Tous droits réservés. • Part No. REF6030CSOM4/09 Infinity is a trademark of Harman International Industries, Incorporated, registered in the United States and/or other countries. I-Mount is a trademark of 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.

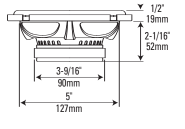
www.infinitysystems.com

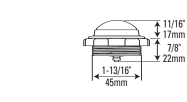
Features, specifications and appearance are subject to change without notice. Les dispositifs, les caractéristiques et l'aspect sont sujets au changement sans communication préalable. Harman Consumer Group, Inc., 8500 Balboa Blvd., Northridge, CA 91329 11797 USA

Designed and engineered in the USA. Conception et design aux É.U.A.

1-1/8"

A valid serial number is required for warranty coverage. Un numéro de série valable est exigé pour la couverture de la garantie.

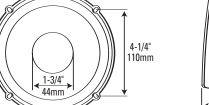




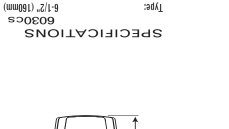
2-3/8

2-1/16"

51mm







<u>0</u>

3-1/4"

84mm

4-1/2"

115mm

Frequency Response:

Power Handling, Peak:

Power Handling, RMS:

:eouebedml

ot your warranty. Io register your product, please visit www.intinitysystems.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 WAARANTY: Reference Series speakers are warranted against defects. 898B Sensitivity (2.83V, 1m):

2HAT2 – 2TKHZ

W072

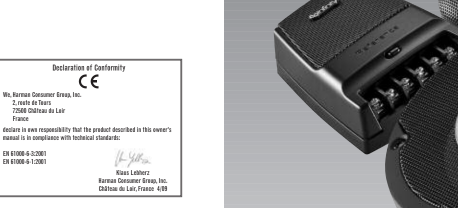
M06

smd0 S

2-Way Component

639B	:(mf ,VE8.2) ytivitisn92
2HAT2 — 2HKB	Frequency Response:
X0W	Power Handling, Peak:
M06	Power Handling, RMS:
2 smd0	:eonsbedml
tnenoqmoJ vsW-S	
(mm0ðf) "S\f-ð	Type:
e030cs	
SPECIFICATIONS	

of your warranty. To register your product, please visit 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 WAARANTY: Reference Series speakers are warranted against defects.



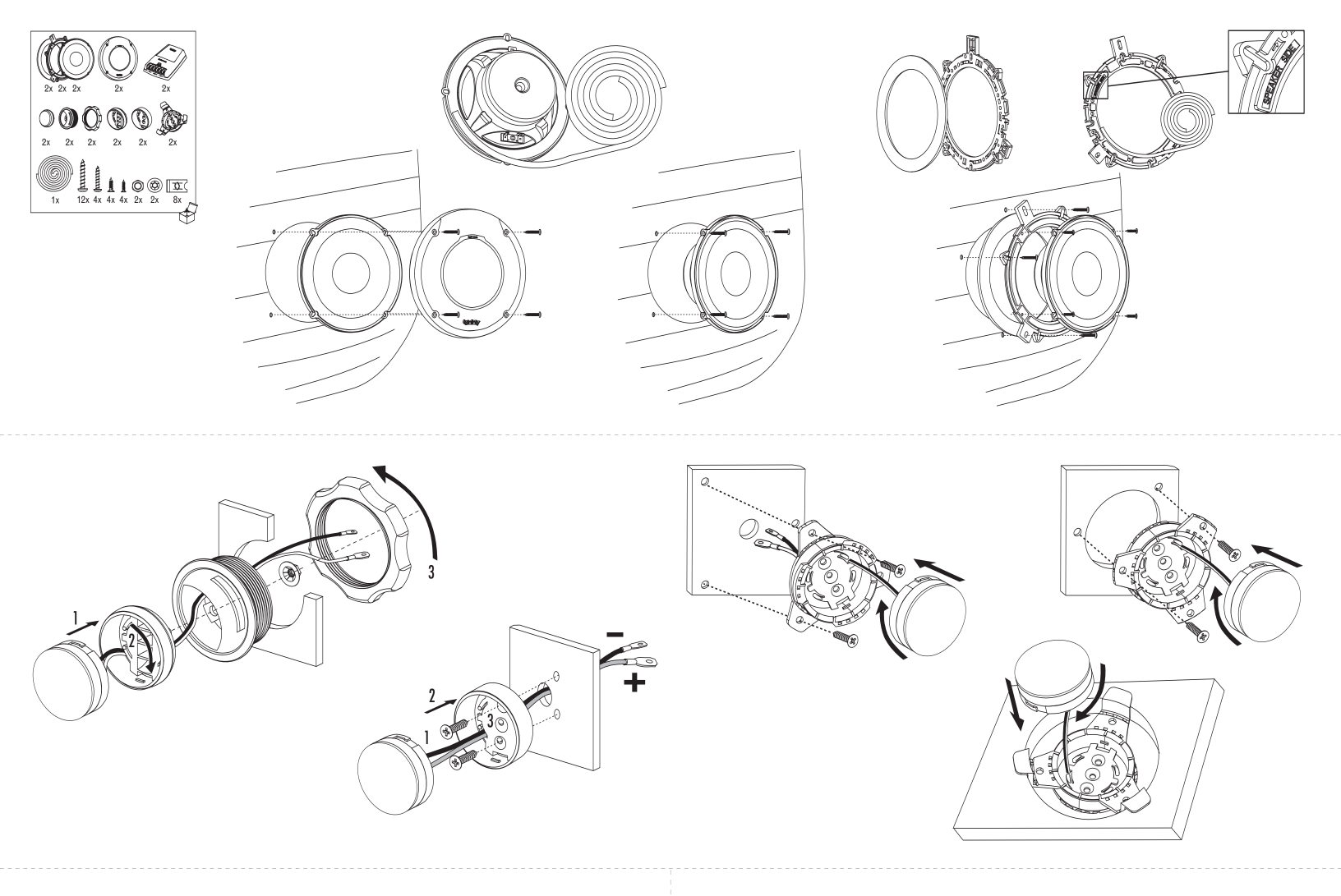


Austreet

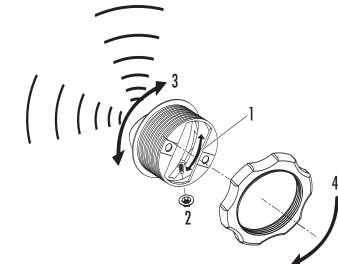
:(mf ,VE8.S) ytivitien92	63qB	
Frequency Response:	21kHz — 21kHz	
Power Handling, Peak:	270W	
Power Handling, RMS:	M06	
lmbedance:	2 smd0	
	tnanoqmoJ vsW-S	
Type:	(mm0ð1) "S\f-ð	
	6030cs	
SPECIFICAT	SNOI.	
YTNAAAAW The duration of the speak Mas purchased. Your local	$^{\rm conc}$. Reference Series speakers are warranted against defects. 's Reference Series speakers are warranted against defects. (Infinity® car audio refailer can help you determine the length ter your product, please visit www.infinitysystems.com.	
:(mf ,VE8.2) ytivitien92	639B	
Power Handling, Peak: Frequency Response:	5312 – 21KHZ	
Power Handling, RMS: Power Handling, Poek:	M022 M06	
impedance: 2009 Power Handling RMS.		
.oouchouml	2-Way Component 2 Ohms	
l ype:	(mm0ðf) "S/F-ð	
-	6030cs	
SPECIFICAT	SPECIFICATIONS	

of your warranty. To register your product, please visit 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 WAARAANTY: Reference Series speakers are warranted against defects.

of your warranty. To register your product, please visit www.infinitysystems.com. was purchased. Your local Infinity $^{\circ}$ 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 WAARANTY: Reference Series speakers are warranted against defects.

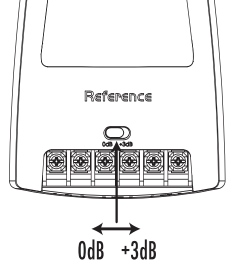


TWEETER-LEVEL CONTROL This speaker system is equipped with a tweeter-level switch. The normal setting for this switch is the "OdB" position, which provides an apparently "flat" response. Tweeter output may be increased according to the user's preference, or to compensate for offaxis placement (where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

ROTATING TWEETER 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



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 "0dB" 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 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 "0dB" 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 "0dB" 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 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

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.



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.

ROTATING TWEETER F This component system includes the T

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.

Instening 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.

ROTATING TWEETER This component system includes the

Ins 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.