of your warranty. To register your product, please visit us at www.infinitysystems.com. was purchased, your local intinity car audio retaller 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. (use Reference model 5032gr).

Grilles are included with the "i" version; they are optional for the "cf" version

Sensitivity (2.83V, 1m)	92dB	92dB	
Frequency Response:	57Hz – 21KHz	57Hz – 21KHz	
Power Handling, Peak:	132M	132M	
Power Handling, RMS:	M9₽	M9†	
lmpedance:	2 Ohms	2 Ohms	
		NO GRILLE	
	2-Way	2-Way	mm0&f) "4\f-d 101
∑ype:	(mm0&f) "4\f-ð	(mm0&f) "4\f-d	CRILLE ONLY
	5032i	5032cf	203Sgr
SPECIFIC	SNOIT /		

ot 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.

> (use Reference model 5032gr). Grilles are included with the "i" version; they are optional for the "cf" version

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.

67Hz – 21KHz

132M

M9t

smd0 2

NO CRITTE

2-Way

(mm0&f) "4\f-d

5032cf

67Hz - 21KHz

132M

MGt

swyn z

NO CBITTE

2-Way

(mm0&f) "4/f-d

5032cf

68.0

†6'9

96'0

0'69

68.7

126

103'6

10,22

2'30

3,25

5032cf

5032i

5032cf

5032gr

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 wnich it .Reference Series speakers are warranted against defects.

Grilles are included with the "i" version; they are optional for the "cf" version

(mm0&f) "4\f-d 101

CBITTE ONTA

203Sgr

(mm0&f) "4\f-d 101

CBITTE ONTA

203Sgr

Grilles are included with the "i" version; they are optional for the "cf" version

(use Reference model 5032gr).

Sensitivity (2.834, 1m): 92dB

Power Handling, Peak: 135W

Power Handling, RMS:

lype:

Frequency Response: 67Hz - 21kHz

SPECIFICATIONS

(use Reference model 5032gr),

Sensitivity (2.83V, 1m): 92dB

Power Handling, RMS:

:eourpedw

Type:

smJ

Çes

Fs (Hz)

Vas (I)

(N/mul) smJ

(mo ps) b2

(smdo) AJO

(M-T) J8

Frequency Response: 67Hz - 21kHz Power Handling, Peak: 135W

SPECIFICATIONS

2 Ohms

2-Way

5032

MG₽

smd0 s

2-Way

(mm0&f) "4\f-d

5032

68.0

76'9

96'0

0'69

68.7

126

103'6

10,22

2,30

3,25

(mm0&f) "4\f-d

	92dB	92dB	Sensitivity (2.83V, 1m):
	67Hz – 21KHz	67Hz – 21KHz	Frequency Response:
	135W	135W	Power Handling, Peak:
	M9t	M9t	Power Handling, RMS:
	2 Ohms	2 Ohms	lmpedance:
	NO CHITTE		
for 5-1/4" (130mm)	2-Мау	2-Way	
CBITTE ONTA	(mm0&f) "4\f-d	(mm0&f) "4\f-d	Type:
2032gr	fo32cf	5032i	
		SNOITA	SPECIFICA

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 bətrranra are warranted against defects. (use Reference model 5032gr).

Grilles are included with the "i" version; they are optional for the "cf" version

ensitivity (2.83V, 1m):	92dB	92dB	
requency Response:	67Hz – 21KHz	67Hz — 21KHz	
ower Handling, Peak:	132M	135W	
ower Handling, RMS:	M9t	M9₽	
ubeqsuce:	2 Ohms	2 Ohms	
		NO CBITTE	
	2-Way	2-Way	(mm0&f) "4\f-d 101
λbe:	(mm0&f) "4\f-d	(mm0&f) "4\f-d	CRILLE ONLY
	5032i	5032cf	203Sgr
SPECIFICA	SNOITA		

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. (use Reference model 5032gr).

> Grilles are included with the "i" version; they are optional for the "cf" version Sensitivity (2.834, 1m): 92dB 67Hz — 21KHz Frequency Response: 67Hz - 21kHz Power Handling, Peak: 135W 132M Power Handling, RMS: MGt Mg₽ S Ohms smd0 s :əouepədwı

NO CHITTE (mm0&f) "4\f-d 101 2-Way 2-Way CRILLE ONLY (mm0&f) "4\f-d (mm0&f) "4\f-d 203Sgr fo32cf 5032 SPECIFICATIONS

of your warranty. To register your product, please visit us at www.infinitysystems.com. was purchased, your local infinity car audio retaller can neip 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. (use Reference model 5032gr),

Grilles are included with the "i" version; they are optional for the "cf" version

:(mf.VE8.C) vtivitizna2	9248	9248	
Frequency Response:	67Hz — 21KHz	5742 — 21KHz	
Power Handling, Peak:	136W	132W	
Power Handling, RMS:	M9t	M9 †	
lmpedance:	2 Ohms	2 Ohms	
		NO CHITTE	
	2-Way	2-Way	(mm0&f) "4\f-d 10
Type:	(mm0&f) "4\f-d	(mm0&f) "4\f-d	CBIFFE ONFX
	5032!	5032cf	203Sgr
SPECIFICA	SNOITA		

OT YOUR WARRANTY, TO REGISTER YOUR PRODUCT, PIERSE VISIT US AT 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 NARRAM : Reference Series speakers are warranted against defects. (use Reference model 5032gr),

Grilles are included with the "i" version; they are optional for the "cf" version

	9248	8626	:(mf.VE8.C) vtivitizna2
	67Hz – 21KHz	67Hz – 21KHz	Frequency Response:
	132M	135W	Power Handling, Peak:
	M9†	M9 †	Power Handling, RMS:
	2 Ohms	2 Ohms	lmpedance:
	NO CHITTE		
(mm0&f) "4\f-d 101	2-Way	2-Way	
CBITTE ONTA	(mm0&f) "4\f-d	(mm0&f) "4\f-d	Type:
2032gr	5032cf	5032i	
		SNOITA	SPECIFICA

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. (use Reference model 5032gr).

SPECIFICATIONS

noi249v "to" adt vot	r they are ontional	nniəyəv "i" adt dti	w hahiilani ave galliva
	92dB	92dB	Sensitivity (2.83V, 1m):
	67Hz — 21KHz	67Hz – 21KHz	Frequency Response:
	132M	135W	Power Handling, Peak:
	M9†	M9 ↑	Power Handling, RMS:
	2 Ohms	2 Ohms	lmpedance:
	NO CHITTE		
(mm0&f) "4\f-d 101	2-Way	2-Way	
CRITLE ONLY	(mm0&f) "4\f-d	(mm0&f) "4\f-a	Type:
2032gr	5032cf	5032i	
		SNOITA	SPECIFICA

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 APRRAM : Reference Series speakers are warranted against defects. (use Reference model 5032gr).

Grilles are included with the "i" version; they are optional for the "cf" version

			. 113 // 11 31
Sensitivity (2.83V, 1m)	85dB	92dB	
Erequency Response:	57Hz – 21KHz	67Hz - 21KHz	
Power Handling, Peak:	132M	132M	
Power Handling, RMS:	M9 ↑	M9₽	
lmpedance:	2 Ohms	2 Ohms	
		NO GRILLE	
	2-Way	2-Way	(mm0&f) "4\f-d 1ot
Type:	(mm0&f) "4\f-d	(mm0&f) "4\f-d	CRITTE ONTA
	5032	5032cf	203Sgr

of your warranty. To register your product, please visit us at www.infinitysystems.com. was purchased, your local intinity car audio retailer can neip 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. (use Reference model 5032gr).

Grilles are included with the "i" version; they are optional for the "cf" version

	2H1L6 — 2HZ9	2H7L6 — 2HZ9	Fremmency Response:
	132M	132M	Power Handling, Peak:
	M9 1	M9t	Power Handling, RMS:
	2 Ohms	2 Ohms	lmpedance:
	NO CHIFFE		
(mm0&f) "4\f-d 10	2-Way	2-Way	
CRITTE ONLY	(mm0£1) "4\f-ð	(mm0&f) "4\f-ð	Σλbe:
203Sgr	5032cf	5032i	
		SNOITA	SPECIFICA

Sensitivity (2.834, 1m):

ot 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. (use Reference model 5032gr),

Grilles are included with the "i" version; they are optional for the "cf" version

	92dB	92dB	Sensitivity (2.83V, 1m):
	67Hz - 21KHz	67Hz — 21KHz	Erequency Response:
	136W	132M	Power Handling, Peak:
	M9t	M9†	Power Handling, RMS:
	гшчо 2	2 Ohms	lmpedance:
	NO CHILLE		
(mm0&f) "4\f-d 100	2-Way	2-Way	
CRILLE ONLY	(mm0&f) "4\f-d	(mm0&f) "4\f-d	Type:
203Sgr	5032cf	5032	
		SNOLLY	SPECIFICA

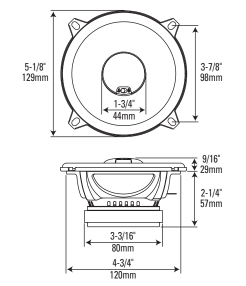
of your warranty. To register your product, please visit us at www.infinitysystems.com. was purchased. Your local Infinity car audio retailer can help you determine the length The duration of the speaker's warranty depends on the laws in the country in which it $\mathsf{WARRAMTY}$: Reference Series speakers are warranted against defects. (use Reference model 5032gr),

Grilles are included with the "i" version; they are optional for the "ct" version

	85dB	92dB	Sensitivity (2,83V, 1m);
	67Hz - 21KHz	67Hz – 21KHz	Frequency Response:
	132M	132M	Power Handling, Peak:
	M9†	M9t	Power Handling, RMS:
	2 Ohms	2 Ohms	lmpedance:
	NO CHIFFE		
(mm0&f) "4\f-d 101	2-Way	2-Way	
CBITTE ONTA	(mm0&f) "4\f-d	(mm0&f) "4\f-d	Type:
203Sgr	5032cf	5032	
		SNOITA	SPECIFICA

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 $\mathsf{WARRAMT}$: Reference Series speakers are warranted against defects. (use Reference model 5032gr).

noisyav "to" adt vot l	; they are optional	ith the "i" version	Grilles are included w
	92dB	92dB	Sensitivity (2.83V, 1m):
	SPH2 - 21KHz	57HZ — 21KHz	Frequency Response:
	132M	135W	Power Handling, Peak:
	M9t	M9t	Power Handling, RMS:
	2 Ohms	2 Ohms	lmpedance:
	NO CHIFFE		
(mm0&f) "4\f-d 101	2-Way	2-Way	
CRITTE ONTA	(mm0&1) "4\1-d	5-1/4" (130mm)	Type:
203Sgr	5032cf	5032i	
		SNOIT/	SPECIFICA



Declaration of Conformity C€ We, Harman Consumer Group, Inc. 2, route de Tours 72500 Château du Loir France declare in own responsibility that the products described in this owner's A Yellow Klaus Lebherz Harman Consumer Group, Inc. Château du Loir, France 1/09

Designed and engineered in the USA. Conception et design aux É.U.A. Designed and engineered in the own. Concepting at Close.

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.

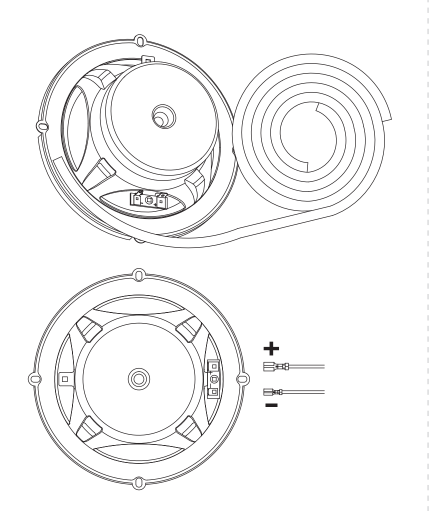
Les dispositifs, les caractéristiques et l'aspect sont sujets au changement sans communication préalable. Harman International, Consumer Division, 8500 Balboa Boulevard, Northridge, CA 91329 USA www.infinitysystems.com

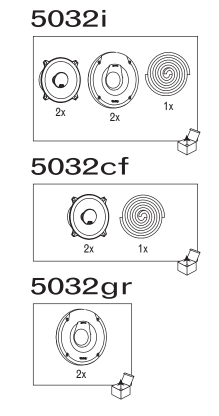
© 2009 Harman International Industries, Incorporated, All rights reserved, Tous droits réservés, • Part No. REF50320M1/09 Infinity is a trademark of Harman International Industries, Incorporated, registered in the United States and/or other countries.
Infinity est une marque commerciale de Harman International Industries, Incorporated, déposée aux États-Unis et/ou dans d'autres pays.

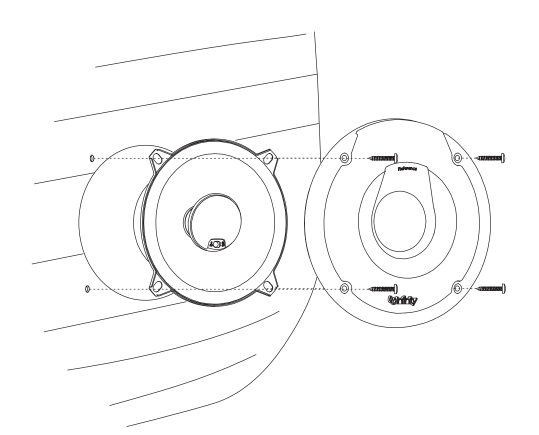
Infinity H Harman International

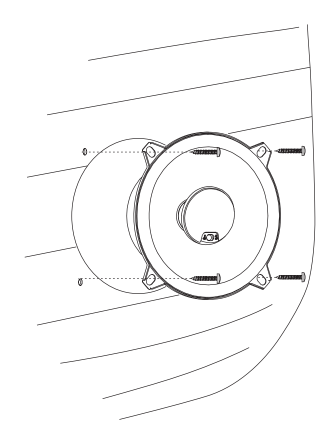


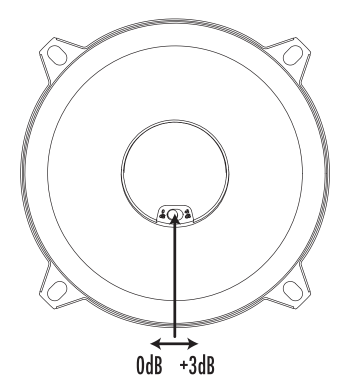
REFERENCE











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 "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" nosition.

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

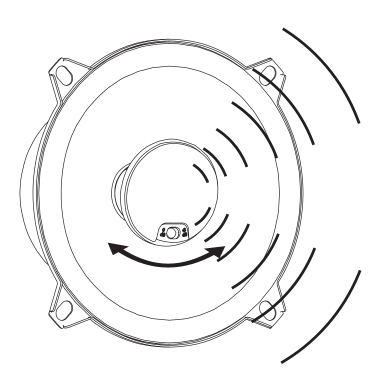
CONTROL
This speaker system is equipped with a tweeter-level switch. The normal setting for this switch is the "OdB" position, which provides an apparently "flat" response. Tweeter output may be increased according to the user's preference, or to compensate for offaxis placement (where the speaker does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

TWEETER-LEVEL

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.



ROTATING TWEETER
The Reference 5032i/cf includes a rotating, angled tweeter mount, 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. Before securing the grille, grasp the tweeter housing around the edge and rotate the tweeter assembly so that the tweeter faces the listener as directly as possible. Then the grille may be permanently secured.

ROTATING TWEETER
The Reference 5032i/cf includes a rotating, angled tweeter mount, 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. Before securing the grille, grasp the tweeter housing around the edge and rotate the tweeter assembly so that the tweeter faces the listener as directly as possible. Then the grille may be permanently secured.

ROTATINGTWEETER

The Reference 5032i/cf includes a rotating, angled tweeter mount, 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. Before securing the grille, grasp the tweeter housing around the edge and rotate the tweeter assembly so that the tweeter faces the listener as directly as possible. Then the grille may be permanently secured.

ROTATING TWEETER
The Reference 5032i/cf includes a rotating, angled tweeter mount, 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. Before securing the grille, grasp the tweeter housing around the edge and rotate the tweeter assembly so that the tweeter faces the listener as directly as possible. Then the grille may be permanently secured.

The Reference 5032i/cf includes a rotating, angled tweeter mount, 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. Before securing the grille, grasp the tweeter housing around the edge and rotate the tweeter assembly so that the tweeter faces the listener as directly as possible. Then the grille may be permanently secured.

ROTATING TWEETER
The Reference 5032i/cf includes a rotating, angled tweeter mount, 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. Before securing the grille, grasp the tweeter housing around the edge and rotate the tweeter assembly so that the tweeter faces the listener as directly as possible. Then the grille may be permanently secured.

ROTATING TWEETER
The Reference 5032i/cf includes a rotating, angled tweeter mount, 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. Before securing the grille, grasp the tweeter housing around the edge and rotate the tweeter assembly so that the tweeter faces the listener as directly as possible. Then the grille may be permanently secured.

ROTATING TWEETER
The Reference 5032i/cf includes a rotating, angled tweeter mount, 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. Before securing the grille, grasp the tweeter housing around the edge and rotate the tweeter assembly so that the tweeter faces the listener as directly as possible. Then the grille may be permanently secured.

ROTATING TWEETER
The Reference 5032i/cf includes a rotating, angled tweeter mount, 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. Before securing the grille, grasp the tweeter housing around the edge and rotate the tweeter assembly so that the tweeter faces the listener as directly as possible. Then the grille may be permanently secured.

ROTATING TWEETER
The Reference 5032i/cf includes a rotating,
angled tweeter mount, 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. Before securing
the grille, grasp the tweeter housing around
the edge and rotate the tweeter assembly
so that the tweeter faces the listener as
directly as possible. Then the grille may be
permanently secured.

ROTATING TWEETER
The Reference 5032i/cf includes a rotating, angled tweeter mount, 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. Before securing the grille, grasp the tweeter housing around the edge and rotate the tweeter assembly so that the tweeter faces the listener as directly as possible. Then the grille may be permanently secured.

ROTATING TWEETER
The Reference 5032i/cf includes a rotating, angled tweeter mount, 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. Before securing the grille, grasp the tweeter housing around the edge and rotate the tweeter assembly so that the tweeter faces the listener as directly as possible. Then the grille may be permanently secured.

ROTATING TWEETER
The Reference 5032i/cf includes a rotating, angled tweeter mount, 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. Before securing the grille, grasp the tweeter housing around the edge and rotate the tweeter assembly so that the tweeter faces the listener as directly as possible. Then the grille may be permanently secured.

ROTATING TWEETER
The Reference 5032i/cf includes a rotating, angled tweeter mount, 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. Before securing the grille, grasp the tweeter housing around the edge and rotate the tweeter assembly so that the tweeter faces the listener as directly as possible. Then the grille may be permanently secured.