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 6032gr).

Grilles are included v	vith the "i" versio	n; they are optional	" for the "cf" and "	si" versions
mf ,VE8.S) ytivitisnəS	33qB	83dB	834B	
Frequency Response:	53Hz — 21KHz	53Hz — 21KHz	53Hz — 21KHz	
Power Handling, Peak	W081	M081	120M	
Power Handling, RMS:	M09	M09	20M	
lmpedance:	2 Ohms	2 Ohms	2 Ohms	
		NO CHITTE	2-Way	
	2-Way	2-Way	Shallow-Mount	for 6-1/2" (160m
Type:	6-1/2" (160mm)	(1 ₀ 0, (1 ₀ 0, (1 ₀ 0, (1 ₀ 0, (1 ₀), (1 ₀	(1 ₀ 0, (1 ₀ 0mm)	CRITTE ONLY
	12600	132600	182800	ายระบอ

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 $\mathsf{NARRAMT}$: Reference Series 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

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

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

23Hz — 21KHz

swyo z

NO CRITTE

2-Way

6-1/2" (160mm)

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.

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

23Hz – 21KHz

W081

M09

swyo z

NO CHITTE

6-1/2" (160mm)

f52808

68.0

91.8

86,0

6'88

68.8

277

132,7

2'30

4'00

6032i

6032cf

6032si

6032gr

f52808

934B 23Hz – 21KHz

120M

M09 SWUO Z

2-Way

Shallow-Mount

6-1/2" (160mm)

is2£08

53Hz - 21KHz

120M

M09

S Ohms

2-Way

fnuoM-wollsd2

6-1/2" (160mm)

is2608

48.0

68.7

76'0

0,66

74.d

132,7

2'30

4,30 is2£08

for 6-1/2" (160mm)

CBIFFE ONLY

9032gr

for 6-1/2" (160mm) CBITTE ONTA

9032gr

(use Reference model 6032gr).

Sensitivity (2.834, 1m): 93dB

Power Handling, Peak:

Power Handling, RMS:

Frequency Response: 53Hz - 21kHz

SPECIFICATIONS

(use Reference model 6032gr).

Sensitivity (2.834, 1m): 93dB Frequency Response: 53Hz - 21kHz

SPECIFICATIONS

Power Handling, Peak:

Power Handling, RMS:

smJ

Fs (Hz)

(I) sbV

(N/mH) smJ

(mo ps) b2

OCR (ohms)

(m-T) J8

M09

swyn z

2-Way

(1/5°° (160mm)

12809

W081

M09

S Ohms

6-1/2" (160mm)

68.0

91,8

277

132,7

12,98

2'30

4.00

12809

(use Reference model 6032gr), Grilles are included with the "i" version; they are optional for the "cf" and "si" versions

	83qB	83dB	898B	Sensitivity (2.83V, 1m)
	23Hz — 21KHz	23Hz — 21KHz	53Hz – 21kHz	Frequency Response:
	120W	M081	W081	Power Handling, Peak:
	M09	M09	M09	Power Handling, RMS:
	2 Ohms	2 Ohms	2 Ohms	lmpedance:
	2-Way	NO CHITTE		
for 6-1/2" (160mm	Shallow-Mount	2-Way	2-Way	
CBITTE ONTA	(mm0ð1) "2/1-ð	(1 ₀ 0, (1 ₀ 0, (1 ₀ 0, (1 ₀ 0, (1 ₀))	(mm091) "2/1-8	Type:
903Sgr	is2503	f52808	12809	
			SNOIT A	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 wnich it WARRAM : Reference Series speakers are warranted against defects.

(use Reference model 6032gr), Grilles are included with the "i" version; they are optional for the "cf" and "si" versions

	83dB	899B	839B	ensitivity (2.83V, 1m):
	23Hz — 21KHz	23HZ — 21KHZ	23Hz – 21KHz	kedneuch Besbouse:
	120M	M081	M081	ower Handling, Peak:
	M09	M09	M09	ower Handling, RMS:
	2 Ohms	2 Ohms	2 Ohms	ubeqsuce:
	2-Way	NO CHITTE		
for 6-1/2" (160mm)	Shallow-Mount	2-Way	2-Way	
CRITLE ONLY	6-1/2" (160mm)	6-1/2" (160mm)	-1/2" (160mm)	g :ədk
9032gr	is2603	f52808	12609	
			SNOIT	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

REFERE

ws in the country	r depends on the lay	beaker's warranty	The duration of the s
e warranted again	Series speakers ar	丁人: Reference	WARRAN
		6032gk);	(use Reference mode
for the "cf" and '	n; they are optional	ith the "i" version	Grilles are included w
899B	83dB	8986 :	Sensitivity (2.83V, 1m)
53Hz — 21kHz	53Hz — 21KHz	53Hz — 21KHz	Frequency Response:
120M	M081	M081	Power Handling, Peak:
M09	M09	M09	Power Handling, RMS:
2 Ohms	2 Ohms	2 Ohms	lmpedance:
2-Way	NO CBITTE		
Shallow-Mount	2-Way	2-Way	
(1 ₀ 0-1/5,, (1 ₀ 0mm)	(mm091) "2/1-8	(160mm) (160mm)	Type:
is2608	f52809	12809	
		SNOIT A	SPECIFICA
	6-1/2" (160mm) Shallow-Mount 2-Way 2 Ohms 50W 150W 150W 150W 150W 10Y The "Cf" and " for the "Cf" and "	6-1/2" (160mm) 6-1/2" (160mm) 2-Way Shallow-Mount 5348 9348 5342 - 21kHz 5342 - 21kHz 60W 50W 60W 50W 75 0hms 50W 75 0hms 60W 76 0h 77 160W 76 162 5P68kers are warranted again	6032i 6032cf 6032si 6032cf 6032si 6-1/2" (160mm) 60W

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. (use Reference model 6032gr).

Grilles are included with the "i" version; they are optional for the "cf" and "si" versions 8bEe :(mf, VE8.S) ytivitiene?

Freauency Response:	23Hz – 21KHz	2442 — 21KHz	2442 – 21kHz	
Power Handling, Peak	180W	180W	MOGL	
Power Handling, RMS:	M09	M09	20M	
lmpedance:	2 Ohms	2 Ohms	2 Ohms	
		NO CHITTE	2-Way	
	2-Way	2-Way	Shallow-Mount	mm0ðf) "2\f-ð 1of
Type:	(mm0ðf) "2/f-ð	(mm0ð1) "2/f-ð	(mm091) "2\f-8	CBITTE ONTA
	12809	f52808	is2603	9032gr
SPECIFIC,	SNOLLA			

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 6032gr),

'si" versions	, bns "to" edt vot	lsnoitao are vadt :n	ith the "i" version	Grilles are included w
	898B	834B	39qB	Sensitivity (2.83V, 1m)
	23Hz — 21KHz	23Hz — 21KHz	53Hz — 21kHz	Frequency Response:
	120M	M081	M081	Power Handling, Peak:
	M09	M09	M09	Power Handling, RMS:
	2 Ohms	2 Ohms	2 Ohms	lmpedance:
	YeW-S	NO CBITTE		
mm001) "S\f-8 101	fnuoM-wollsd2	2-Way	2-Way	
CRITTE ONTA	(mm091) "S\1-8	(mm091) "S\1-8	(1 ₀ 0,1/5,1/2,1/2	Type:
9032gr	is2608	f52808	12609	
			SNOIT A	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 AFRAMM : Reference Series speakers are warranted against defects.

(use Reference model 6032gr). Grilles are included with the "i" version; they are optional for the "cf" and "si" versions

	8398 2345 - 21kHz 120M	839B 23Hz — 51KHz 180M	53Hz — 21KHz	Power Handling, Peak: Frequency Response: Sensitivity (2.83V, 1m)
	M09	M09	M09	Power Handling, RMS:
	2 Ohms	2 Ohms	2 Ohms	lmpedance:
	2-Way	NO CBITTE		
for 6-1/2" (160mm)	Shallow-Mount	2-Way	2-Way	
CRITTE ONLY	(mm0ð1) "2/1-ð	(mm091) "2/t-8	(mm09f) "2/f-8	Type:
9032gr	is2£03	f52808	12809	
			SNOIT	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 6032gr).

Grilles are included with the "i" version; they are optional for the "cf" and "si" versions 8b6e :(mf, VE8.2) ytivitiene2

	4H110 4H29	4H116 4H69	44116 4469	Franciancy Basnansa:
	120M	M081	W081	Power Handling, Peak:
	M09	M09	M09	Power Handling, RMS:
	2 Ohms	2 Ohms	2 Ohms	lmpedance:
	2-Way	NO CHITTE		
for 6-1/2" (160mm)	Shallow-Mount	2-Way	2-Way	
CRITTE ONLY	(mm0ð1) "2/f-ð	(mm091) "2/1-8	(mm09f) "2/f-8	Type:
9032gr	is2603	f52808	12609	
			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 6032gr). Grilles are included with the "i" version; they are optional for the "cf" and "si" versions

	89E6	89E6	8986 :	(mf.,V88.S) vtivitiena2
	23Hz — 21KHz	23Hz — 21KHz	23Hz — 21KHz	Frequency Response:
	120M	M081	180W	Power Handling, Peak:
	M09	M09	M09	Power Handling, RMS:
	2 Ohms	2 Ohms	2 Ohms	lmpedance:
	2-Way	NO CHITTE		
for 6-1/2" (160mm)	Shallow-Mount	2-Way	2-Way	
CBITTE ONTA	(mm091) "2\f-8	6-1/2" (160mm)	(mm09t) "2/t-ð	Type:
9032gr	is2608	f52808	12609	
			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 . Reference Series speakers are warranted against defects. (use Reference model 6032gr),

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

				•
	83dB	83qB	Jm): 93dB	Sensitivity (2.83V,
	23Hz — 21KHz	23HZ — 21KHZ	:e: 23Hz — 21KHz	Frequency Respons
	MOGL	M081	:9K: 180W	Power Handling, Pe
	M09	M09	W09 :SN	Power Handling, RA
	2 Ohms	2 Ohms	smd0 S	lmpedance:
	2-Way	NO CBITTE		
for 6-1/2" (160mm)	Shallow-Mount	2-Way	2-Way	
CBITTE ONTA	(mm091) "2\1-8	(1 ₀ 0, (1 ₀ 0, (1 ₀ 0, (1 ₀ 0, (1 ₀))	(mm091) "2/f-8	Type:
6032gr	is2603	f52808	12809	
			SNOITAC	SPECIFIC

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 DE DURATION OT THE SPEAKEY'S WAYPANTY DEPENDS ON THE LAWS IN THE COUNTLY IN WHICH IT WARRAM : Reference Series speakers are warranted against defects.

(use Reference model 6032gr), Grilles are included with the "i" version; they are optional for the "cf" and "si" versions

	834B	83qB	abse :(m	Sensitivity (2.83V, 1
	23Hz — 21KHz	23Hz — 21KHz	:: 53Hz — 21KHz	Frequency Response
	150W	W081	IK: 180M	Power Handling, Pea
	M09	M09	W09 :S	Power Handling, RM
	2 Ohms	2 Ohms	2 Ohms	lmpedance:
	2-Way	NO CHITTE		
for 6-1/2" (160mm)	Shallow-Mount	2-Way	2-Way	
CBITTE ONTA	(mm091) "L-6	6-1/2" (160mm)	(mm0ðf) "2/f-ð	Type:
9032gr	is2£08	f52808	12809	
			SNOITA:	SPECIFIC

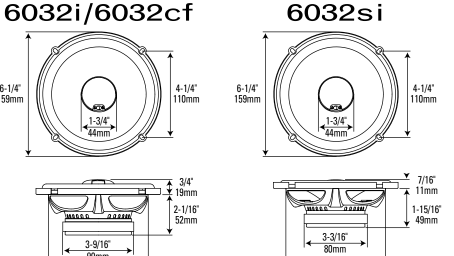
of your warranty. To register your product, please visit us at www.infinitysystems.com. was purchased. Your local Infinity car audio retailer can help you determine the length The duration of the speaker's warranty depends on the laws in the country in which it

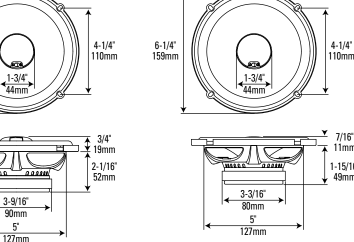
 $\mathsf{WARRAMT}$: Reference Series speakers are warranted against defects. (use Reference model 6032gr).

Grilles are included wit	th the "i" version;	they are optional	for the "ct" and "si" versions
Sensitivity (2.834, 1m):	83qB	83dB	89gB
Frequency Response: 5	3HZ — 21KHZ	53Hz — 21KHz	23Hz — 21kHz
Power Handling, Peak:	M081	W081	120M
Power Handling, RMS:	M09	M09	P0W
jwbeqsuce:	z opws	S Ohms	z Ohms

	120M	M081	W081	Power Handling, Peak:
	M09	M09	M09	Power Handling, RMS:
	2 Ohms	2 Ohms	2 Ohms	lmpedance:
	2-Way	NO CHITTE		
for 6-1/2" (160mm)	Shallow-Mount	2-Way	2-Way	
CBITTE ONTA	6-1/2" (160mm)	(1 ₀ 0, (1 ₀ 0, (1 ₀ 0, (1 ₀ 0, (1 ₀))	(mm09f) "2/f-8	⊥ype:
9032gr	is2503	f52808	12809	
			SNOIT A	SPECIFICA

6032si





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

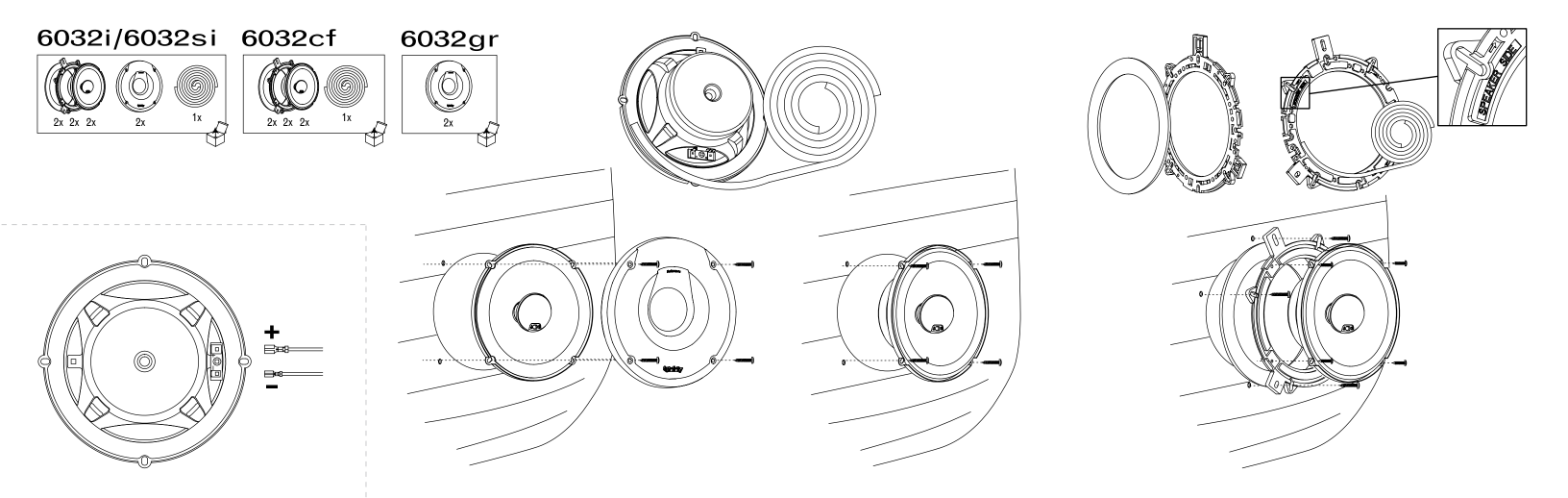
© 2009 Harman International Industries, Incorporated, All rights reserved, Tous droits réservés, • Part No. REF60320M1/09 Infinity is a trademark of Harman International Industries, Incorporated, registered in the United States and/or other countries.

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

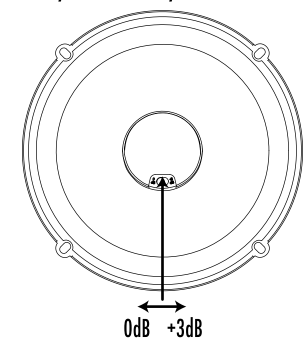








6032i/6032cf/6032si



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 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.

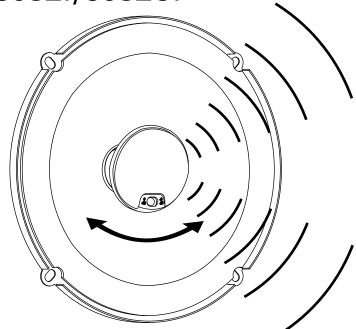
TWEETER-LEVEL CONTROL

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.





ROTATING TWEETER
The Reference 6032i/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 6032i/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 6032i/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 6032i/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 6032i/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 6032i/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 6032i/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 6032i/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 6032i/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 6032i/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 6032i/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 6032i/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 6032i/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 6032i/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.