at www.intinitysystems.com.

audio retailer can help you defermine the length of your warranty. To register your product, please visit us speaker's warranty depends on the laws in the country in which it was purchased. Your local Infinity car MAARA は Apply : Reference Series speakers are warranted against defects. The duration of the GILLIES ATE INCLUDED WITH THE "I" VETSION; THEY ATE OPTIONAL TOT THE "CT" VETSION (USE KETETENCE MODE! Y633gt).

	8P#6	8Pt6	Sensitivity (2.83V, 1m):
	46Hz – 30KHz	46Hz - 30KHz	Frequency Response:
	300M	300M	Power Handling, Peak:
	100W	100W	Power Handling, RMS:
	2 Ohms	2 Ohms	(mpedance:
GRILLE ONLY for 6" x 9"	6" x 9" 3-Way NO GRILLE	6" x 9" 3-Way	Type:
1g653gr	15EE	18896	
		CNOL	AUITIUTIA

at www.intinitysystems.com.

audio retailer can help you determine the length of your warranty. To register your product, please visit us MAPAM : Reference Series speakers are warranted against defects. The duration of the speakers warranty depends on the law in the country in which it was purchashed. Your local Infinity car Grilles are included with the "i" version; they are optional for the "cf" version (use Reference model 9633gr).

	8746	8Pt/6	Sensitivity (2.83V, 1m):
	46Hz - 30KHz	46Hz - 30KHz	Frequency Response:
	300M	300W	Power Handling, Peak:
	100W	M001	Power Handling, RMS:
	2 Ohms	2 Ohms	lmpedance:
GRILLE ONLY for 6" x 9"	6" x 9" 3-Way NO GRILLE	6" x 9" 3-Way	Type:
3633gr	15EE	18896	
		SNOIT	SPECIFICA

at www.intinitysystems.com.

audio retailer can help you determine the length of your warranty. To register your product, please visit us Speaker's warranty depends on the laws in the country in which it was purchased, your local intinity car MAARAM 1he duration of the Grilles are included with the "i" version; they are optional for the "cf" version (use Reference model 9633gr).

	8P†6	8Pt6	Sensitivity (2.83V, 1m):
	46Hz — 30KHz	46Hz - 30KHz	Frequency Response:
	300W	300M	Power Handling, Peak:
	W00 F	WOOL	Power Handling, RMS:
	2 Ohms	2 Ohms	(mbeqsuce:
GRILLE ONLY for 6" x 9"	6" x 9" 3-Way NO GRILLE	6" x 9" 3-Way	Type:
1g553gr	15EE	18896	
		SNOIT	SPECIFICA

at www.intinitysystems.com.

audio retailer can help you defermine the length of your warranty. To register your product, please visit us VVARRADITY depends on the laws in the country in which it was purchased. Your local Infinity car PILITIES STE INCLUDED WITH THE "I" VERSION; THEY STE OPTIONAL TOT THE "CT" VERSION (USE KETETENCE MODE! 9633gT).

	8046	8P#6	Sensitivity (2.83V, 1m):
	46Hz - 30KHz	49Hz - 30KHz	Frequency Response:
	300M	300M	Power Handling, Peak:
	100W	M001	Power Handling, RMS:
	2 Ohms	S Ohms	lmpedance:
GRILLE ONLY for 6" x 9"	6" x 9" 3-Way NO GRILLE	6" x 9" 3-Way	Type:
1g653gr	15EE	18896	
		SNOLL	SPECIFICA

at www.intinitysystems.com.

audio retailer can help you determine the length of your warranty. To register your product, please visit us THE AMA Y THE Reference Series speakers are warranted against defects. The duration of the speaker's warranty depends on the laws in the country in which it was purchased. Your local infinity car Grilles are included with the "i" version; they are optional for the "cf" version (use Reference model 9633gr).

	8446	8h4p	(mf. VE8.C) vtivitizna?
	46Hz - 30KHz	49Hz - 30KHz	Frequency Response:
	300M	300M	Power Handling, Peak:
	100W	M001	Power Handling, RMS:
	2 Ohms	S Ohms	lmpedance:
GRILLE ONLY for 6" x 9"	6" x 9" 3-Way NO GRILLE	6" x 9" 3-Way	Type:
3633gr	15EE	18896	
		SNOLL	SPECIFICA

at www.intinitysystems.com.

audio retailer can help you determine the length of your warranty. To register your product, please visit us SPERKELS WALTANTY DEPENDS ON THE 18WS IN THE COUNTLY IN WHICH IT WAS PUTCHASED, YOU'L TOOK INTINITY CAT MAAPAM: Reference Series speakers are warranted against defects. The duration of the UTILES ATE INCIDUED WITH THE TEVESTORI, THEY ATE UPTIONAL TOF THE "CTEVESTORI (USE NETETRICE MODULE).

CC30 lobour concueted com) c	oiesou (!hell odt net leneitne en	a world implement Will odd	Atim bobulani ana salling
	8P#6	8P#6	Sensitivity (2.83V, 1m):
	46Hz - 30KHz	46Hz - 30KHz	Frequency Response:
	300M	300M	Power Handling, Peak:
	100W	100W	Power Handling, RMS:
	2 Ohms	2 Ohms	lmpedance:
GRILLE ONLY for 6" x 9"	6" x 9" 3-Way NO GRILLE	6" x 9" 3-Way	Type:
3633gr	15EE	18896	
		SNOIT	SPECIFICA

it www.intinitysystems.com.

audio retailer can help you determine the length of your warranty. To register your product, please visit us VVARRANT TY: Meterence Series speakers are warranted against defects. The duration of the speaker's warranty depends on the laws in the country in which if was purchased. Your local Infinity car Grilles are included with the "i" version; they are optional for the "ct" version (use Reference model 9633gr).

	8Pt6	8pt6	Sensitivity (2.83V, 1m):
	46Hz — 30KHz	46Hz - 30KHz	Frequency Response:
	300M	300W	Power Handling, Peak:
	100W	M001	Power Handling, RMS:
	2 Ohms	2 Ohms	jwbeqsuce:
GRILLE ONLY for 6" x 9"	6" x 9" 3-Way NO GRILLE	6" x 9" 3-Way	Type:
3633gr	15EE	18896	
		SNOIT	SPECIFICA

II WWW.INTINITYSYSTEMS.COM.

audio retailer can help you determine the length of your warranty. To register your product, please visit us WAARANTY (Reference Series speakers are warranted against defects. The duration of the speaker's warranty depends on the laws in the country in which if was purchased. Your local Infinity car GYINES ARE INCLUDED WITH THE "I" VERSION; THEY ARE OPTIONAL TOR "CT" VERSION (USE RETERENCE MODE! 9633gr).

	8046	8P#6	Sensitivity (2.83V, 1m):
	46Hz — 30KHz	49Hz - 30KHz	Frequency Response:
	300M	300M	Power Handling, Peak:
	100W	M001	Power Handling, RMS:
	2 Ohms	2 Ohms	lmpedance:
"6 x "8 101 Y 100 EX 19"	6" x 9" 3-Way NO GRILLE	6" x 9" 3-Way	Type:
3633gr	15EE	18896	
		SNOLL	SPECIFICA

at www.intinitysystems.com.

audio retailer can help you determine the length of your warranty. To register your product, please visit us SPERKEL'S WALTANTY DEPENDS ON THE IAWS IN THE COUNTY IN WHICH IT WAS PUTCHASED, YOUR TOCAL INTINITY CAT MAAAAH to noits we series Series speakers are warranted against defects. The duration of the ATHES ATE INCIDUED WITH THE T. VETSION, THEY ATE UPHORIAL FOR THE "CL. VETSION (USE NETERBICE MODE) SOSSOL).

8746	apt6	Sensitivity (2.83V, 1m):
46Hz — 30KHz	46Hz - 30kHz	Frequency Response:
300M	300M	Power Handling, Peak:
100W	W001	Power Handling, RMS:
2 Ohms	2 Ohms	lmpedance:
6" x 9" 3-Way NO GRILLE	6" x 9" 3-Way	Type:
15EE	18896	
	SNOIT	SPECIFICA
	944B 300W 46Hz — 30KHz 700W 9. 3-May NG GRILLE	4612 - 30KHZ 4612 - 30KHZ 100W 100W 100W 200W 200W 200W 20 W 1,00 W 2,0 3,0 3,0 4,0 3,0 4,0 3,0 4,0 4,0 4,0 4,0 4,0 4,0 4,0 4,0 4,0 4

at www.intinitysystems.com.

audio retailer can help you defermine the length of your warranty. To register your product, please visit us VVARRAD TY: Reference Series speakers are warranty depends on the laws in the country in which it was purchased. Your local Infinity car GITHES ARE INCILIDED WITH THE "I" VEYSION; THEY ARE OPTIONAL TOP THE "CT" VEYSION (USE KETEPENCE MODE! 9633GF).

	8046	8P#6	Sensitivity (2.83V, 1m):
	46Hz - 30KHz	49Hz - 30KHz	Frequency Response:
	300M	300M	Power Handling, Peak:
	100W	M001	Power Handling, RMS:
	2 Ohms	2 Ohms	jwbeqsuce:
GRILLE ONLY for 6" x 9"	6" x 9" 3-Way NO GRILLE	6" x 9" 3-Way	Type:
3633gr	15EE	18896	
		SNOLL	SPECIFICA

A WWW.Intinitysystems.com.

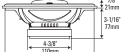
audio retailer can help you determine the length of your warranty. To register your product, please visit us WARAMY (September 5 Reference Series speakers are warranted against defects. The duration of the speaker's warranty depends on the law in the country in which it was purchased. Your local Inflinity car Grilles are included with the "i" version; they are optional for the "ct" version (use Reference model 9633gr).

	8P#6	8P#6	Sensitivity (2.83V, 1m):
	46Hz – 30KHz	46Hz - 30KHz	Frequency Response:
	300M	300W	Power Handling, Peak:
	100W	M001	Power Handling, RMS:
	2 Ohms	2 Ohms	lmpedance:
GRILLE ONLY for 6" x 9"	6" x 9" 3-Way no grille	6" x 9" 3-Way	Type:
3633gr	15EE	18896	
		SNOIT	SPECIFICA

at www.infinitysystems.com.

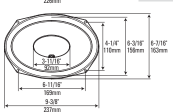
audio retailer can help you determine the length of your warranty. To register your product, please visit us SPERKELS WALLANTY DEPENDS ON THE IRMS IN THE COUNTY IN WHICH IT WAS PUTCHASED, YOUT TOOK INTINITY CAT off To moits with aft.ctosys are warranted against defects. Tレムタヌスマン Reference Series Spries Spries are warranted against defects. The duration of the Grilles are included with the "i" version; they are optional for the "ct" version (use Reference model 9633gr).

	8P#6	8P#6	:(m1,VE8.S) ytivitisna6
	46Hz - 30KHz	46Hz - 30kHz	requency Response:
	300M	300W	ower Handling, Peak:
	100W	100W	ower Handling, RMS:
	2 Ohms	2 Ohms	mbeqsuce:
GRILLE ONLY for 6" x 9"	6" x 9" 3-Way NO GRILLE	6" x 9" 3-Way	(Abe:
3633gr	15E86	18896	
		SNOIT	SPECIFICA



8-15/16"

BL (T-m)	4.30	4.30
DCR (ohms)	2.30	2.30
Mms (g)	21.70	21.70
Sd (sq cm)	236.4	236.4
Cms (µm/N)	442	442
Vas (I)	34.69	34.69
Fs (Hz)	51.4	51.4
Qes	0.87	0.87
Qms	6.34	6.34
Qt	0.77	0.77



9633i	9633cf	SPECIFICATIONS

	96331	9633CT	9633gr
Type:	6" x 9" 3-Way	6" x 9" 3-Way NO GRILLE	GRILLE ONLY for 6" x 9"
Impedance:	2 Ohms	2 Ohms	
Power Handling, RMS:	100W	100W	
Power Handling, Peak:	300W	300W	
Frequency Response:	46Hz - 30kHz	46Hz – 30kHz	
Sensitivity (2.83V, 1m):	94dB	94dB	
	679		/ D / 110000

Grilles are included with the "i" version; they are optional for the "cf" version (use Reference model 9633gr). WARRANTY: Reference Series speakers are warranted against defects. The duration of the speaker's warranty depends on the laws in the country in which it was purchased. Your local Infinity car audio retailer can help you determine the length of your warranty. To register your product, please visit us at www.infinitysystems.com.

SPECIFICATIONS

	96331	9633ct	9633gr
Type:	6" x 9" 3-Way	6" x 9" 3-Way NO GRILLE	GRILLE ONLY for 6" x 9"
Impedance:	2 Ohms	2 Ohms	
Power Handling, RMS:	100W	100W	
Power Handling, Peak:	300W	300W	
Frequency Response:	46Hz – 30kHz	46Hz – 30kHz	
Sensitivity (2.83V, 1m):	94dB	94dB	

Grilles are included with the "i" version; they are ontional for the "cf" version (use Reference model 9633or). WARRANTY: Reference Series speakers are warranted against defects. The duration of the speaker's warranty depends on the laws in the country in which it was purchased. Your local Infinity car audio retailer can help you determine the length of your warranty. To register your product, please visit us at www.infinitysystems.com.



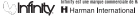
Designed and engineered in the USA. Conception et design aux É.U.A.

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 el l'aspect sont sujets au changement sans communication préalable.

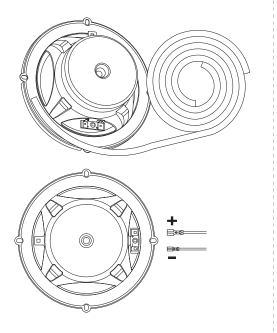
Harman International, Consumer Division, 8500 Balboa Boulevard, Northridge, CA 91329 USA

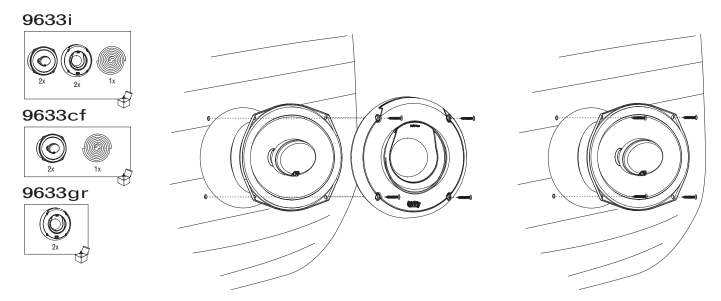
© 2009 Harman International Industries, Incorporated. All rights reserved. Tous droits réservés. • Part No. REF96330M1/09

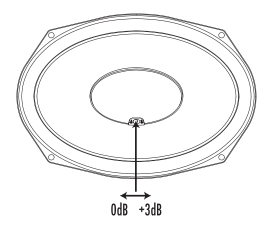
Infinity is a trademark of Harman International Industries, Incorporated, registered in the United States and/or other countries.
Infinity est une marque commerciale de Harman International Industries, Incorporated, déposée aux États-Unis et/ou dans d'autres pays.











TWEETER-LEVEL CONTROL This sneaker system is equinned wit

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 "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 "4-3dB" position.

TWEETER-LEVEL CONTROL

This speaker system is equipped with a tweeter-level switch. The normal setting for threeter-level switch. The normal setting for this switch is the "000" 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 setimum the switch to the "+340" position.

TWEETER-LEVEL CONTROL

This speaker system is equipped with a tweeter-level switch. The normal setting for this switch is the "OBd" 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 "+3.48" position.

TWEETER-LEVEL CONTROL

This speaker system is equipped with a tweeter-level switch. The normal setting for this switch is the "00d" 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 soliting the switch to the "+3d8" position.

TWEETER-LEVEL CONTROL

This speaker system is equipped with a tweeter-level switch. The normal setting for this switch is the "008" 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 self-into the switch to the "-348" position.

TWEETER-LEVEL CONTROL

This speaker system is equipped with a tweeter-level switch. The normal setting for this switch is the "Odd" 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 "+3d6" position.

TWEETER-LEVEL CONTROL

This speaker system is equipped with a tweeter-level switch. The normal setting for this switch is the "Odd" 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 "+148" position.

TWEETER-LEVEL CONTROL

This speaker system is equipped with a tweeter-level switch. The normal setting for this switch is the "008" 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 self-into the switch to the "+3d8" position.

TWEETER-LEVEL CONTROL

This speaker system is equipped with a tweeter-level switch. The normal setting for his 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 "Olde" 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 off-axis placement (where the speaker does not directly face the listening position), by setting the switch to the "+3dB" ostition.

TWEETER-LEVEL CONTROL

This speaker system is equipped with a tweeter-level switch. The normal setting for this switch is the "OBd" 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 "+-3d8" position.

TWEETER-LEVEL CONTROL

This speaker system is equipped with a tweeter-level switch. The normal setting for this switch is the "OBG" 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.