

SKS-HT978THX 5.1-Channel Home Cinema Speaker System





Time to Get Serious About THX® Reference Sound

If you're serious about experiencing THX-certified cinema reference surround-sound in your entertainment space, look no further than the SKS-HT978THX package from Onkyo. Born of a legendary 70-year Hi-Fi heritage, each speaker has been painstakingly designed, tuned, and independently tested by Onkyo and THX technicians to ensure film soundtracks explode with rich layers of detail and immersive wide-spectrum dynamics. Solid MDF cabinets are fitted with either one (surrounds) or two (front LR and center) A-OMF woofer diaphragms that use layers of lightweight polyethylene naphthalate, cotton weave, and aramid to achieve exceptional speed and accuracy, while high-quality 2.5 cm soft-dome tweeters cleanly extend treble out to 45 kHz. And because the speakers are sealed, you can position them almost anywhere—it's even possible to wall-mount the surrounds—without compromising bass power or clarity. Rounding out this 5.1-channel speaker package is a 125 W powered subwoofer, it's high-capacity cabinet and 30 cm front-firing cone filling rooms with wall-shaking bass impact. Forget lightweight toys—this beautifully finished full-scale system is the most convenient and affordable route to THX multiplex sound.

SKF-980

2-Way Acoustic-Suspension Front Speakers

- 12 cm A-OMF Diaphragm Woofer x 2
- 2.5 cm Soft-Dome Tweeter
- Max. Input Power: I 30 W
- Magnetically Shielded

SKC-980

2-Way Acoustic-Suspension Center Speaker

- ullet 12 cm A-OMF Diaphragm Woofer x 2
- 2.5 cm Soft-Dome Tweeter
- Max. Input Power: I30 W
- Magnetically Shielded

SKR-980

2-Way Acoustic-Suspension Surround Speakers

- 13 cm A-OMF Diaphragm Woofer
- 2.5 cm Soft-Dome Tweeter
- Max. Input Power: I30 W

Note: All speakers feature an impedance of 8 $\Omega_{\rm c}$ color-coded speaker terminals and cable, and wall-mounting capability.

SKW-938

Acoustic-Suspension Powered Subwoofer

- 30 cm Cone
- • Rated Output Power: I25 W (Minimum Continuous Power, 6 $\Omega,$ I00 Hz, I%, IEC)
- Output Level Control and Auto Standby Function

SPEAKER SYSTEM Speaker Type	
Center	2-Way, Acoustic-Suspension
Surround	2-Way, Acoustic-Suspension
Subwoofer	Acoustic-Suspension, Powered
	Acoustic-suspension, rowered
Drivers Front	13 A OMED: 1 N/ 6 3
Front	12 cm A-OMF Diaphragm Woofer x 2
6 .	2.5 cm Soft-Dome Tweeter
Center	12 cm A-OMF Diaphragm Woofer x 2
	2.5 cm Soft-Dome Tweeter
Surround	13 cm A-OMF Diaphragm Woofer
	2.5 cm Soft-Dome Tweeter
Subwoofer	30 cm Cone
Frequency Response	
Front	50 Hz-45 kHz
Center	50 Hz-45 kHz
Surround	50 Hz-45 kHz
Subwoofer	20 Hz-100 Hz
Output Sound Pressure I	
Front	83 dB/W/m
Center	83 dB/W/m
Surround	81 dB/W/m
Max. Input Power	Front/Center/Surround
riax. Iliput i Owel	130//
Rated Output Power	Subwoofer
	125 W (Minimum Continuous Power,
•••••	6 Ω, 100 Hz, 1%, IEC)
Nominal Impedance	Front/Center/Surround
	8 Ω

General	
Dimensions (W x H x D)	
Front	158 x 433 x 199 mm
Center	433 x 158 x 199 mm
Surround	200 x 275 x 169 mm
Subwoofer	380 x 444 x 429 mm
Weight	••••••••••••
Front	5.3 kg
Center	5.3 kg
Surround	3.5 kg
Subwoofer	15.5 kg
***************************************	•••••••••••
CARTON	
Dimensions (W x H x D)	748 × 777 × 513 mm
Weight	44.0 kg

Due to a policy of continuous product improvement, Onlyo reserves the right to change specifications and appearance without notice. A-OMF is a trademark of Onlyo Corporation. THX is a trademarks of THX Ltd., which is registered in some jurisdictions. All rights reserved. All other trademarks and registered trademarks are the property of their respective holders.