

HKTS 210

200-watt powered 200mm (8") subwoofer

Specifications



■ Harman Kardon HKTS 210

The Harman Kardon HKTS 210 subwoofer takes your movies one step closer to reality. This 200-watt powered 200mm (8") subwoofer brings you right into a film's action, yet it is compact and unobtrusive enough to fit just about anywhere. The sealed enclosure with down-firing woofer provides more reliable sound and is safer from damage than conventional front-firing woofers. Compatible and easy to install with most receivers and source units, the HKTS 210 subwoofer is an essential component in your home theatre system.

■ Highlights

- High-end home entertainment component
- Excellence in sonic performance
- Elegant design
- Durability

HKTS 210

harman/kardon®
by HARMAN

200-watt powered 200mm (8") subwoofer

■ Key Specifications

- Low-frequency transducer: 200mm (8") down-firing cone
- Amplifier power: 200 watts
- Frequency response: 45Hz – 200Hz (–6dB)
- Enclosure Type: sealed
- Dimensions (H x W x D) and weight: 353mm x 267mm x 267mm, 9kg

Depth measurement includes knobs, buttons, and terminal connections; height measurement includes feet.

■ Features

Power

- 200-watt, sealed powered subwoofer with a 200mm (8") driver

■ Connectivity

- Equipped with a special LFE (low-frequency effects) input that simplifies connection to receivers and preamp/processors with dedicated subwoofer outputs that carry low-frequency signals
- Left/right line-level inputs ensure compatibility with many audio/video components and provide better sound than speaker-level connections

■ Ease of Use

- Phase switch helps match performance for different subwoofer locations
- Level control lets you balance the subwoofer's volume level with the rest of the system
- Bass-boost switch to enhance the subwoofer's low-frequency performance
- Music-sense trigger to sense the presence of an audio signal and switch the subwoofer from Standby mode to On automatically
- External trigger connection provides more control over On/Off reactivity

Durability

- A sealed enclosure controls the woofer cone motion for better power handling
- The down-firing position keeps the woofer safe from bumps; also, it radiates sound throughout the room more efficiently, even when placed near a wall

Energy Savings

- Auto power off after 15 minutes of inactivity
- Under 1-watt power usage in Standby mode