

# iGroove SXT



Applying the same cutting-edge research and technology that drives our professional theater speakers, this high-style, high-performance system uncovers all the power, detail and emotion of your digital music library. Taking advantage of refined industrial design, high-end materials and innovative technology, the iGroove SXT delivers classic Klipsch sound like never before.

A true two-way system, the iGroove SXT achieves accurate, detailed sound by way of dual 2.5-inch woofers in a ported enclosure, premium crossovers and dual 3/4-inch MicroTractrix™ Horn-loaded tweeters. Klipsch is the only company in the iPod speaker category to utilize horn technology, a design that delivers lifelike sound as well as produces more output using less energy.

The iGroove SXT accepts and charges any iPod with a 30-pin connector. Universal well inserts are included to securely dock assorted iPod models. The shuffle and other audio devices connect via a rear auxiliary input, while an S-video output lets you view videos on external monitors.

Available in a sleek black finish that fits comfortably into any office or living environment, the system comes with an IR remote and is ready to perform as soon as you plug it in and dock an iPod.

- Charges any iPod with a 30-pin connector
- Universal well inserts dock assorted iPods
- Compatible with other devices via auxiliary input
- S-video output; IR remote control
- iPod alarm clock instant wake functionality

## SPECIFICATIONS

frequency response	60 Hz - 20 kHz
crossover frequency	6 kHz
maximum acoustic output	90 dB SPL @ 1m
tweeter	3/4 inch tweeter
high frequency horn	MicroTractrix™ Horn
midrange	2.5" woofer
amplifier	Class D
enclosure material	ABS plastic enclosure/dock and remote
enclosure type	Tuned port
inputs	30-pin iPod docking connector, 3.5mm mini auxiliary input
dimensions	4.75" x 12" x 4.625"
weight	4.0 lbs
features	IR remote, iPod® docking station with charger
finishes	Black with silver accent and black cloth grill
voltage	120v
export voltage	230v

