

# SHINOLA

## DETROIT



## Bookshelf Speakers

**NATURAL/BLACK**

MSRP: \$1,500.00

---

### PRODUCT SPECIFICS

- Active bookshelf speaker system — pairs perfectly with the Shinola Runwell turntable or just about any home audio configuration
- Bluetooth functionality for wireless audio sources
- Versatile connectivity (including RCA, Aux, S/PDIF or USB) for an amazing audio experience no matter the music source
- Removable magnetic grille
- Available in Black or Natural Oak finish

### SPECIFICATIONS

- Enclosure: Hand finished, uniform density, Oak composite cabinet
- Power Output: 300W peak power total (100W RMS per channel)
- Inputs: 3.5mm Stereo Jack, RCA L/R, S/PDIF, USB Type-C, Bluetooth®
- Outputs: S/PDIF
- Input Voltages: 100-240V, 50/60Hz (requires fuse change)
- Tweeter Type: Dual Ring Radiator Tweeter
- Tweeter Size: 1" (x2)
- Woofer Composition: Alloy cone woofer with ultra-linear motor
- Woofer Size: 6.5" (x2)
- Impedance: 4Ω
- Frequency Response Acoustically: 48Hz to 22kHz at -3dB
- Analog Input Impedance: 10kΩ
- Input Sensitivity: 90 dB at 1 meter with -15 dBV input signal
- Amplifier Type: High Efficiency Class D
- Speaker Dimensions (Active & Passive): 8" x 9" x 12"
- Active Speaker Weight: 17.55 lbs (7.9 kgs)
- Passive Speaker Weight: 16.35 lbs (7.41 kgs)

# SHINOLA DETROIT



---

## WHO IS BAREFOOT?

Barefoot is a American made speaker company with headquarters based in Portland, Oregon where the speakers are assembled and tested. The cabinets and metalwork are made in California.

Barefoot Sound was founded by scientist, engineer and inventor Thomas Barefoot who developed his first studio monitor in 2004. Having only stepped into a professional recording studio a few times, the design standards he set for himself were mostly based on an idealized vision of what studio monitor performance should be, rather than firsthand experience many existing monitors. As it turned out, the speaker he built was not only extraordinarily innovative; it also surpassed the quality and performance of some of the world's most elite monitor brands. Having the confidence of his online compatriots, Thomas started receiving orders for his new creation, building each by hand in his garage in San Francisco.

By 2006, the fledgling business had grown so much that Thomas left Intel. Barefoot Sound stepped out of the garage and has been taking the recording industry by storm ever since. Barefoot products are expertly crafted in Portland, Oregon.

## THE COLLABORATION

Barefoot speakers are designed, engineered, and built by hand in Portland, Oregon. Their "Hear What They Hear®" tagline is more than just marketing speak; it's the backbone of their business and is why they are regarded as makers of some of the best studio monitors in the world. It's taking music as the artist intended and replicating it in its purest form.

Until now, Barefoot speakers have not ventured out of the studio and mixing landscape. This partnership allows us to take those ideals—the incredible build and mastery behind a beautifully-crafted speaker, and the untouched, pure sound profile—and bring them into the home, giving the listener an audio experience unlike anything they've heard before. Our upcoming Bookshelf Speaker relaunch is the first product in collaboration with the team at Barefoot.

We've completely re-engineered the Shinola speakers from the ground up and created a product that has the exemplary sound quality, wide dynamic range and bass extension that is found in all Barefoot products. For the first time ever, the Shinola customer will be able to get the same quality of speakers that composers, songwriters, musicians, and beat-makers have come to expect from the Barefoot sound.