



Manufacturers produce faster, avoid toxic chemicals and suffer no stamper wear

HD Vinyl records are pressed from the original stamper, not from a copy of a copy of a copy. Production is faster and suffers no audio loss from multiple copying.

A precision laser cuts a perfect groove into the ceramic stamper eliminating all toxic chemicals currently used in the stamper production.

Due to the superior nature of ceramic over nickel, the quality is the same regardless of how many copies are pressed.



Labels get precise reproduction, better sound quality and longer playing time

Our mastering-software optimizes the gaps between the grooves for up to 30% more audio information. This can be used for more dynamic or a better signal-to-noise-ratio.

The additional space also increases playing time by 30%, offering you more artistic freedom and reducing the need for multiple discs.

HD Vinyl can be optimized for either radial or tangential scanning, thus eliminating the radial/tangential error.



Vinyl lovers enjoy the best sound possible with any player and consistent quality

HD Vinyl enables a higher frequency range than traditional records, thus preserving the full spectrum. Instead of pressing from a copy of a copy of a copy, you get the sound from the original stamper.

You can enjoy HD Vinyl on any record player, it is 100% backwards compatible. It offers optimized sound for both radial and tangential turntables.

And no matter which copy your HD Vinyl is, you get the same quality as the very first because there is no stamper-wear.

Newsletter Registration

Why HD Vinyl?

One-step process