

Option 1: **Physical CD** with its cool look

(with art, photography, list of musicians & tracks, all in an eco-friendly wallet, not jewel case, to hold in your hands)

to let *SPARKS* fly.... off the shelves!

* from Amazon, which sets its own price that includes shipping and takes into account that it has 24+ songs

* or from me: As a backup (if Amazon's temporarily out of stock), I offer a domestic sales option for \$24, such a deal that includes an album with 24+ songs, domestic shipping & handling, applicable state & local use tax, and even an autograph if you want! (And better deals if you buy several CDs at a time or buy in-person.) For these mail orders, you'll just send me a PayPal payment by clicking here (choose "Send", enter the amount, and use "Add a Note" to indicate information like your mailing address, who you want the CD autographed for, as well as how to reach you if I have questions).

Option 2: **MP3 download** (if you no longer use a CD player!)

from Amazon, iTUNES, Google Play, etc.

typically, the usual 99¢/song.... but only about 40¢/song by getting the full album!

Option 3: **Stream** HERE

I understand the convenience of streaming and in this era of "free" music it's a big compliment when streamers decide my independent artist work is worth supporting and follow up by buying it (Option 1 or 2) or throwing a tip into the virtual guitar case (click <https://www.paypal.com/paypalme/LarryLesserMusic> and choose "Send" and say "gift" in the notes field) to help cover the pro musicians, studio time, mastering, art, manufacturing, etc. since there wasn't time for a Kickstarter campaign. So thank you for supporting music you love if you are in the position to do so (since it takes it takes thousands of Spotify streams to equal the revenue of a single album sale) and then stream away!

as you listen, enjoy *free* access to lyrics, etc. at:

<https://larrylesser.com/sparks>

and don't be afraid to reach out and share your reactions –
I find it so meaningful and insightful to hear from listeners!