



Thanks for downloading - join the [Discord](#)

Using the Program:

Download Modes

- **Default** - With both boxes unchecked, crateplug will download only the video in the provided url
- **Playlist mode** - With the playlist box checked, crateplug will download the entire playlist associated with the url provided. This means that if you are watching a video from within a playlist, and paste this link with the “playlist mode” box checked, the entire playlist will be downloaded.
- **Large playlist mode** - If you attempt to rip too many mp3s from youtube in quick succession, you will probably get rate limited. This mode is intended to avoid rate limiting when you try to download very large playlists (100-200+ songs). Using this setting will make the playlist download take significantly longer because it introduces random wait times between the downloads. I would recommend using it afk to download playlists

Archive files - When you download a playlist, you will notice it comes with an “archive.txt” file. This file is a list of all the successfully downloaded mp3s from a given playlist. If for some reason your playlist download is interrupted/stopped, you can safely resume the playlist download and all of the mp3s you have already successfully downloaded will be skipped because the program checks the archive file and skips mp3s which have already been downloaded.

Installation

Installing the app is very straightforward, just run “crateplug-setup.exe” and install it like you would any other app

Getting the browser extension is a bit less intuitive. A step by step guide is included below:

- It will only work with chromium browsers (google chrome, microsoft edge, opera, brave, etc.)
1. Open the browser and go to the “manage extensions” page
 2. Turn on “developer mode” with the switch in the top right (might be located elsewhere in some browsers)
 3. Select “load unpacked” in the top left (might be located elsewhere in some browsers)
 4. Navigate to C:\Program Files and select the crateplug folder
 5. Start sampling *100*