

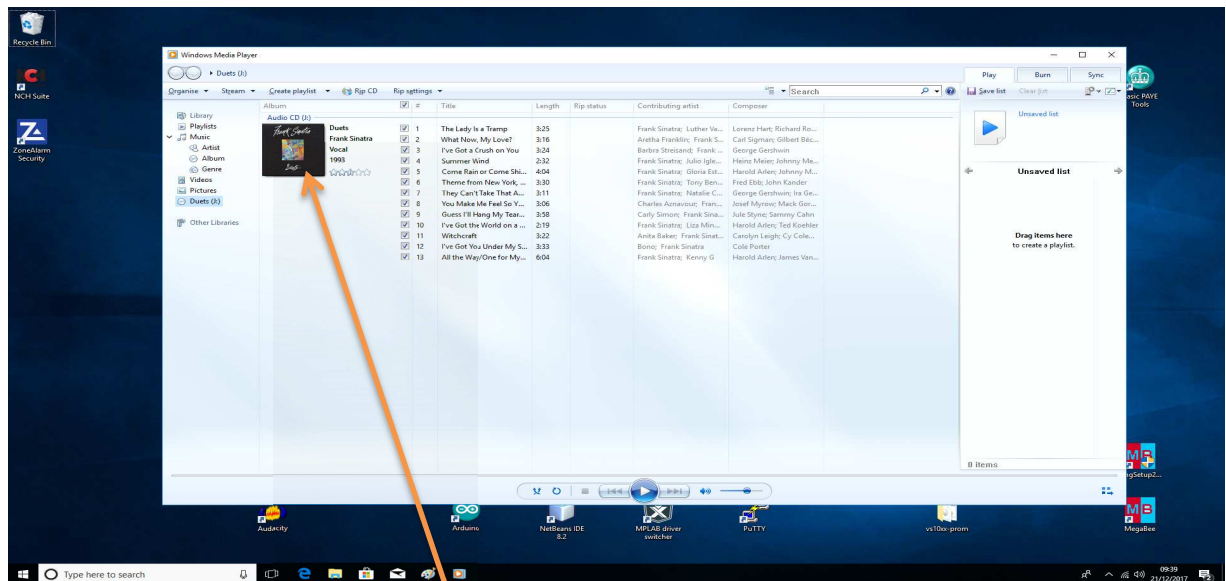
How to transfer music from CDs to my Simple Music Player (Windows Computer)

It's important to understand that CDs are relatively old technology and the format they use is not a compatible format with modern MP3 players (most are recorded as .cda files).

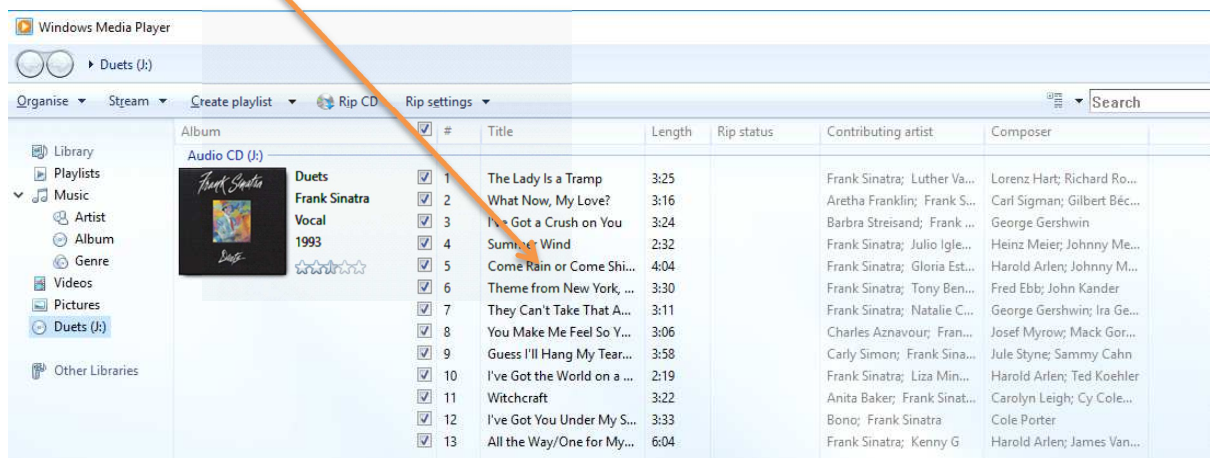
If you want to transfer music from CDs to the Simple Music Player then this conversion can be achieved by using Windows Media Player.

Process:

- 1) Open Windows Media Player and Insert your CD into your computer

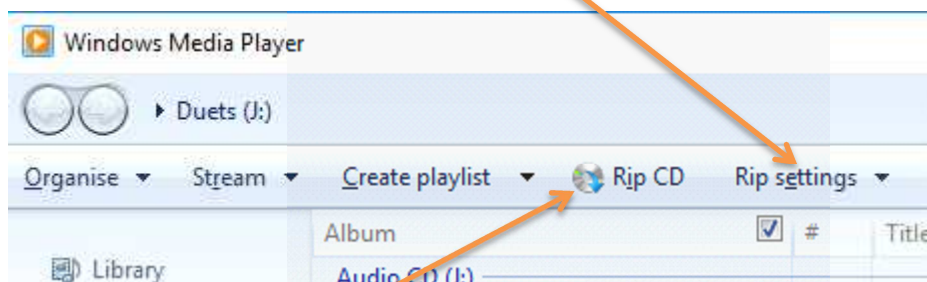


You will now see the CD is listed in the left hand column with the CD icon next to it, and the detailed album and track listing appears in the main window. (In this example it's Frank Sinatra, Duets CD)



!!!MOST IMPORTANT!!!

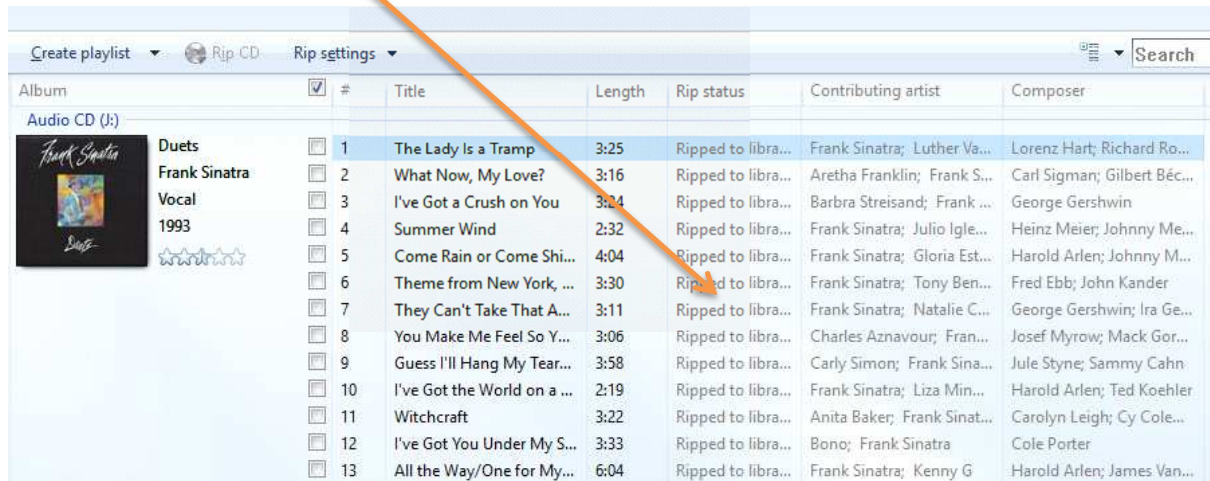
If you haven't done so previously, click on 'Rip Settings', then point to 'format', then select 'MP3'



2) Click on 'Rip CD'

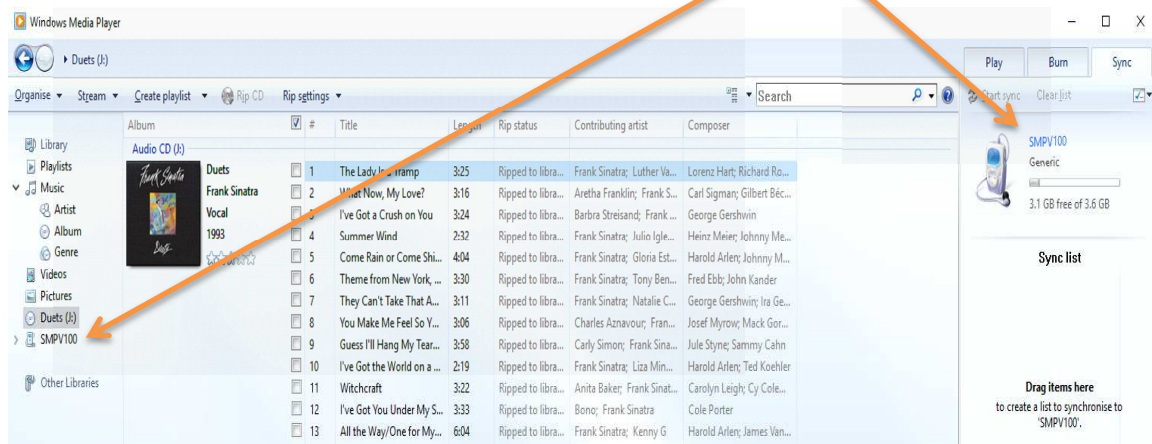
The player will now go through the process of reading the CD tracks and converting them to MP3 format before storing them in your music library.

You will see 'Ripped to Library' in the 'Rip status' column as each file is converted.



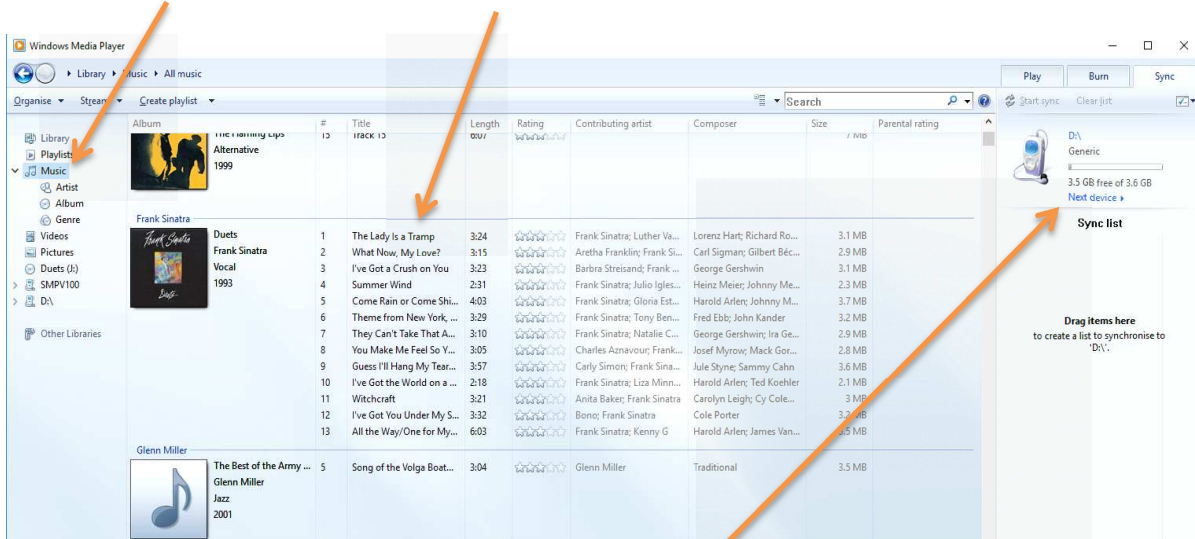
3) Make sure the Player's power is off. Connect the Music Player and the computer using the USB cable

Now apply the power to the music player and it will appear in the devices list on Windows Media Player.

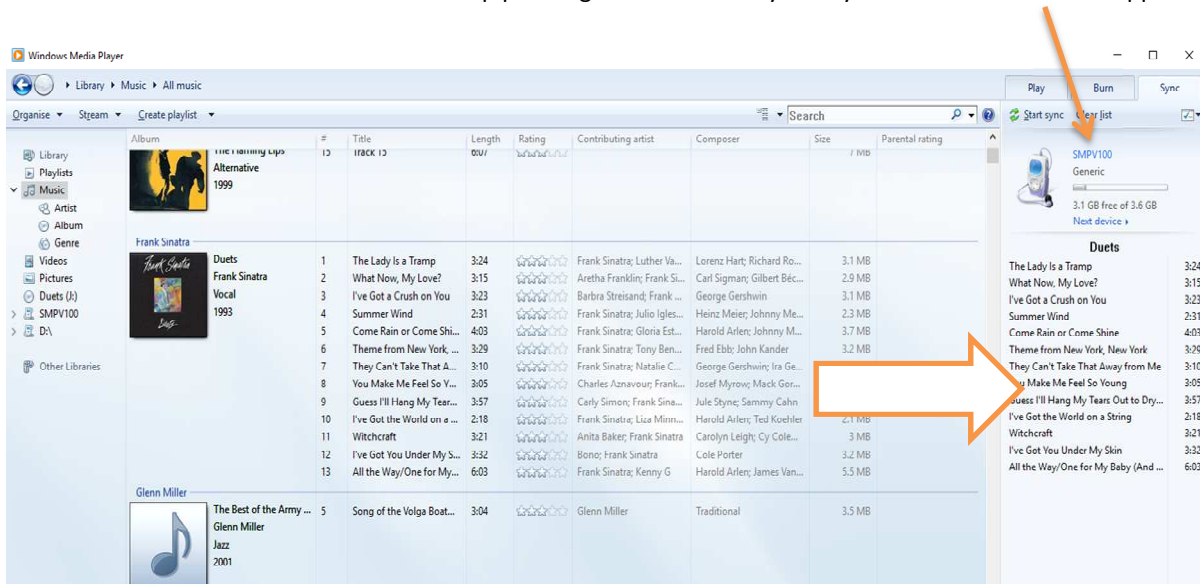


We now need to transfer the ripped CD tracks from your music library to the music player. (You can remove the CD at this stage to avoid confusion)

So, click on 'Music' and scroll to see which files you want transferring.

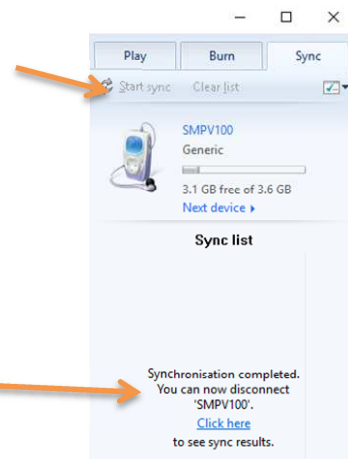


Keep pressing 'next device' in your 'Sync List' until 'SMPV100' appears.



Then click and drag the tracks you want from the music list, to the 'Sync List'

Finally, press 'Start Sync' and the music will be transferred to the Music Player



When all the files are transferred you get a confirmation message

Synchronisation completed.
You can now disconnect 'SMPV100'.
[Click here](#)
to see sync results.