

PLAYING and MIXING MUSIC:

To select and play songs in DJPower, choose first a folder of songs to open, select the songs you wish to play and either double click on them or "drag and drop" them to the "Play List".



The "Play List" is placed in the center of the main window. It contains the list of songs that you have chosen to play. In the order you want them to play. On top of it, you will find the main playback buttons for the "To Play" window.



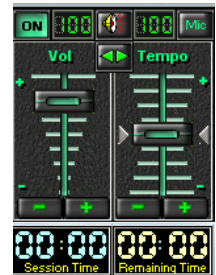
In the center is the manual mixing bar, you can slide it left and right to mix into the next song.

On the bottom you'll find the list of songs you have already played, the latest one being at the top of the list.

Now click on the Play button. You can control the playback of your songs by changing the Volume or Pitch with their corresponding slider bars. If you wish to save a Volume or Pitch level for that particular song, you can do so by clicking on the Save icon.



Below is the Mixing Control. You can choose the type of mix you want by clicking on any of the left & right pictures. or by dragging the Blue & Red Lines in the mixer control.




Hitting the "Skip" button, will mix the current song into the next one on the Play List. You can change the length of the mix by moving the slider bar.


SELECTIONS and DRAG'N'DROPS:

DJPower follows Windows standards and uses the "drag and drop" method, which is very easy to use.

If you are unfamiliar with this method, simply click your left mouse button on an item you wish to move. While holding down the left mouse button, drag the item where you would like to drop it, and then let go of the mouse button.

This method is used for almost any operation, such as adding songs rearranging the Play List, creating links, etc. You can drag the songs from any area on the screen to many other areas. While "dragging and dropping", the

cursor will change to a white arrow within a tiny box. 

If the mouse arrow changes to a circle with a line through it,  it means you have attempted to "drop" in an inappropriate area.

Using the "drag and drop" method, you can drag songs from almost any area on the screen to any other area that you want. The "drag and drop" method is used for almost any operation, such as to **create** your "Play List", to **add** and to **cancel** songs, to **rearrange** the existing play list, to perform express **recording**, to **play**, **erase**, **copy**, and **transfer** songs and special effects, and more.

BUTTONS, ICONS & MENUS:

The buttons along the top of the "Play List" allows you to (in order):



Clear list, Save/Name list, delete songs from list, bring a song to top, stop playback before a song, insert No Mix command, Song Association, Save current song settings, open Song Info, Shuffle list, create delays, reset defaults, Show/Hide columns, and Print/Save list.

The buttons along the top of the "Played List" allows you to (in order):



Clear List, Save/Name list, delete songs, check calendar of songs played in list, Show/Hide columns, Print/Save list, Review/Assign notes for a song, access Song Info, and create a new named List.

The buttons on the bottom bar allows you to:

Save current settings, Hide/Show Mixer Controls, Hide/Show Played List, Hide/Show Songs List, Display: Menu, Options, Scheduler, Beat Mixer, Jingles, Advertiser, Bulletin Board, Non-Destructive Video Editing, Sound Card Mixer, EQ, and Light Show.

The buttons along the top of the "Folders List" allows you to:



Switch Between Directory View and Folders List View, Create a new folder, Rename the Selected Folder, Add an existing folder, Remove a folder from the list.

The buttons along the bottom of the "Songs List" allows you to:



Switch Between the Quick Find View and the Song List View, Rename a Selected Song, Edit a Selected Song, Listen to a Selected Song, Display the Song Information, Delete The Selected Song and Refresh the Songs list.

The icons on the Bottom left side of the screen allows you to:



Open/Close Hot Buttons Window, Open/Close Single Play Window, Open/Close Song Info, Open/Close Journal Window, Open/Close 2nd Song List, Display CD Content, Zoom Fonts, Lock Computer, Open Help Window, Open Lighting Interface, Open Find Window, and Open Extra Large Hot Buttons, Save Song Settings.

BEAT MIXING:

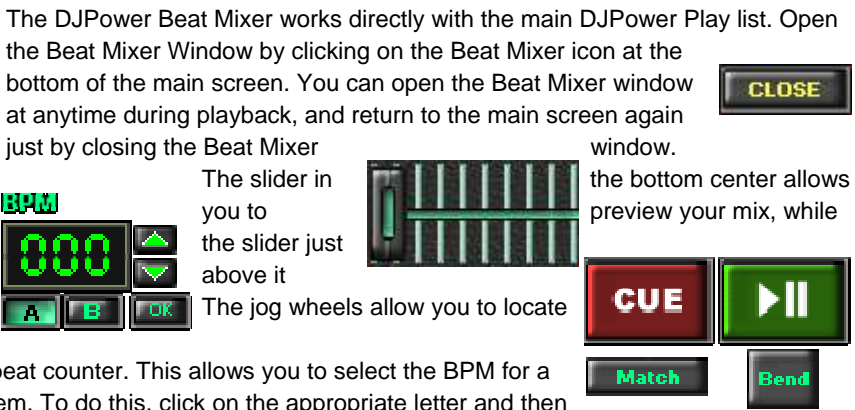
To use the Beat Mixer feature, you'll need two channels (for the headphones and the main playback). This can be achieved by using two sound cards or by splitting one stereo channel into two mono channels (see Options/Sound Cards).



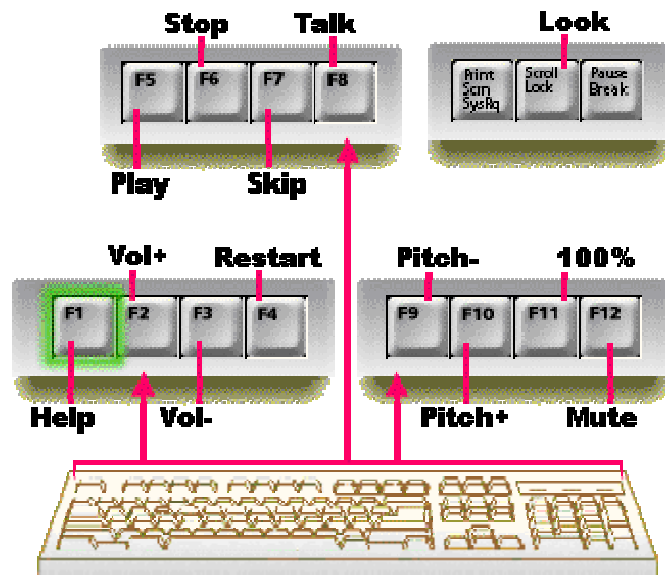
allows you to do the actual mix. the search points.

In the lower left-hand corner is a beat counter. This allows you to select the BPM for a song if it is not already in the system. To do this, click on the appropriate letter and then tap the spacebar on your keyboard to the beat. When done click "OK".

The red and green buttons are used very similarly to those of a standard dual CD player. You can save your cue points in the numbers above. You can do pitch bending with the "Bend" button and BPM matching with the "Match" buttons.



KEYBOARD SETTINGS:



RECORDING STUDIO:

DJPower comes with a complete **recording studio** that allows you to record your music in **stereo or mono, compressed or uncompressed**. This allows you to record the music you want, the way you want it. You can record directly from your CD-ROM or any external source such as a CD player, tape player, mini disk, etc. During the recording process, you are allowed to **name and organize** your music. The recording Studio is simplistic in that it allows you to record, compress, and normalize with the click on one button.

NO COMPROMISE ON QUALITY:

DJPower makes **no** compromise on quality, it incorporate a very **high quality** playback engine that is even better than a regular CD Player. DJPower's unique engine supports a graphical equalizer with 3 to 24 adjustable frequencies bands as well as a pre-amplifier. It is the software only DSP equalizer with the best quality/performance in the market.



DJPower Graphic Equalizer
Click on the picture for a better view...

BEAT MIXING/EDITING:

DJPower also has a single song play window that allows **marking** of a song and if you have two sound cards, allows you to listen to two songs simultaneously. This feature also allows for manual and **automatic beat mixing**. In a Technological breakthrough... **DJPower offers a Unique Mix feature between** sound cards ! You can hear the song playing on a secondary sound card through your headphone, and smoothly mix it to the main sound card. Finally the real thing is available as an add-on.

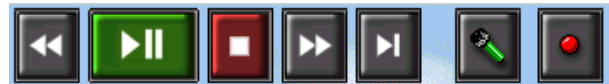


VIDEO OPTION:

Fully programmable video playback on second screen. Can be used for music videos, karaoke, presentation videos and more. Mix your video and audio transitions seamlessly.

CONTROLS:

The **controls** for playing the songs are similar to a standard tape deck or CD player. An extra control allows you to pause the music by fading it out and fading it back in.



MIXING/VOLUME/PITCH:

The Control Panel includes **volume and pitch control** with the ease of a scroll bar, or the click of a mouse. The panel also has a **mixer/fade control** that allows you to choose the **length of the mix/fade**, and allows you to choose **manual mix** or **auto mix**. For convenience, the mixer includes four preset configurations that you can **customize**. Clicking on the progress bar will "**rewind**" or "**fast-forward**" the song.



DJPower Control Panel

INFORMATION SEARCH & ADJUST:

With the click of a button you are able to pull up **information** on any song. This will include the song name, the location on your hard drive, the type of song it is, the length of the song, and information that you have entered such as the genre, artist, BPM, artist, year, etc. With this information, DJPower allows you to **search** for all the songs that have a common theme. This pop-up window is also capable of saving parameters of each song, such as **volume, pitch, delay time, bass & treble**.

Genre	Artist	BPM
Jazz	Lenny J	53
Album	Year	
The Green Album	1996	
great for dinner music		

MULTI TASKING:

If there are any actions taken in the computer while music is playing, such as opening another program or using other features within DJPower, the music **will not be effected**. This feature is unique to DJPower, and is because of new developments in technology that have exceptional abilities.

COMPRESSION

The DJPower program combines very **powerful compression** technologies that allow you a high compression rate without compromising or diminishing the quality of the sound. This kind of compression allows you the ability to store on your hard drive all that you need for many hours of music.

The DJPower version 2008 recommended system requirements are as follows:

- 2.2 GHz Pentium 4@ or Intel Core 2 Duo 1.66 Processor
- 3.0 GHz Pentium 4@ or Intel Core 2 Duo 2.4 Processor (for video or Martin LightJockey add-ons)
- Windows@2000, Windows@XP.
- 1 GHz RAM
- (2 GHz RAM or higher is recommended for video mixing or Martin LightJockey add-on)
- 19MB free disk space (program only)
- Enough free disk space for your music and videos
- CD-ROM drive
- 16 bit (high color) and 800x600 graphics (1024X768 recommended) (not shared graphic memory)
- 128 MG Video-RAM (not shared graphic memory) video card (for video playback)
- (ATI not recommended)
- 24 bit duplex sound card with bass & treble adjustment – Direct X compatible

NOTE: If you do not have these requirements, we recommend that you DO NOT install the update on your computer at this time.

NOTE: We recommend disabling Hyper-Threading on your computer.

NOTE: If Windows XP Service Pack 2 is installed, we recommend that either Service Pack 2 be uninstalled, or that DEP be disabled.