

Installation Instructions



Step 1: Insert Sony CD Complete/CD Complete Pro CD-ROM into your CD-ROM drive

Step 2: Wait for the Installation program to autorun

Step 3: Click Mixman Studio Pro button, then click install

Step 4: Follow the directions in the Setup program

*NOTE: For a complete manual, select Studio Pro manual from the start bar.

System Requirements

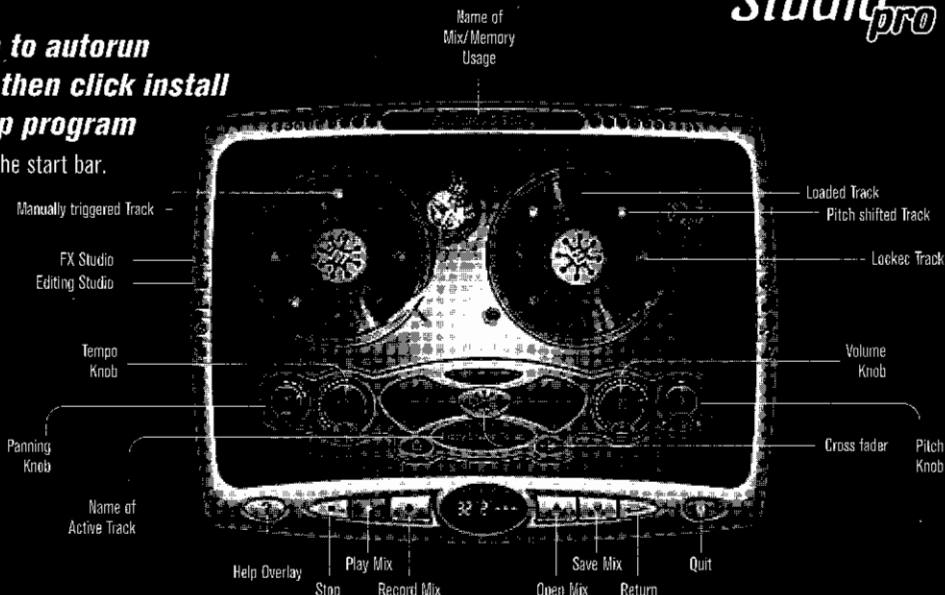
Before installing Studio Pro, please keep in mind the following minimum system requirements:

- Windows 95 / 98
- Pentium
- 256 color mode (recommended for optimal performance)
- 16 Megs of RAM (32 Megs recommended)
- 25 Megs minimum hard disk space (200 Megs for full install)

DirectX compatible video card

DirectX compatible 16 bit sound card

DirectX 5.0 or later, fully installed



Keyboard Commands

Control Room

- Ctrl + N** = New Mix
- Ctrl + O** = Open Mix
- Ctrl + P** = Options Dialog
- Ctrl + M** = Go to Remixing Studio
- Ctrl + R** = Go to Recording Studio
- Ctrl + F** = Go to FX Studio
- Ctrl + E** = Go to Editing Studio
- Ctrl + Q** = Quit

Remixing Studio (play mode)

- F1 F8** = Activate Macro
- Shift + F1 F8** = Create Macro
- Space Bar** or **[+/-]** = Unlock / Lock Track
- [Esc]** or **Ctrl** = Break
- [*]** or **Tab** = Pitch
- Esc** = Stop Mix

Remixing Studio (stop mode)

- Ctrl + N** = New Mix
- Ctrl + O** = Open Mix
- Ctrl + S** = Save Mix
- Ctrl + B** = Clear Performance
- Enter** = Play Mix
- Ctrl + R** = Record a Performance
- Ctrl + I** = Load Track Dialog
- Alt** = Select Track without Playing

Step 1: Opening a Mix

A Mix is a collection of up to 16 tracks previously loaded into Mixman Studio.

1. Click the "Open Mix" icon
2. Select "Demo Template.mix" from the Open Mix dialog
3. Click "Open"

Step 2: Playing a Mix

This is the fun part, your computer keyboard will now be transformed into a musical instrument.

1. Click the "Help" button for a list of keyboard commands
2. Click the "Play Mix" icon
3. Press and hold a key that corresponds to one of the 16 tracks (i.e. the "M" key)

Step 3: Locking and Unlocking Tracks

To keep tracks playing by themselves, you'll need to lock them.

1. While pressing the spacebar, press the key that corresponds to the track you want to lock or unlock. (i.e. the "M" key and the space bar)
2. When you release both keys, the light turns green to signify locked and gray to signify unlocked.

Step 4: Soloing a Track

A solo is when a single track continues playing while all other tracks drop out.

1. While pressing the key that corresponds to the track you want to solo, press and hold the "Ctrl" key. (i.e. the "M" key and Ctrl key)
2. To stop soloing, simply release both keys.
3. Press the "Stop" icon when finished.

Step 5: Loading Sounds

1. Double-Click on one of the 16 tracks
2. Navigate to the folder of the TRK (Mixman track file) or WAV (Wave file) you wish to load
3. Click on the sound you wish to load
4. Click "Preview" to hear the sound
5. Click "Load" to load the sound into your Mix

Step 6: Adjusting the Tempo of a Mix

1. Click and drag the tempo knob to increase or decrease the tempo of your Mix.
2. The tempo knob is the second from the left in the Mix Display (which is in the center of the screen)

Step 7: Adjusting the Volume of a Track

1. Click and drag the volume knob to increase or decrease the volume of the selected track.
2. The volume knob is the second from the right in the Mix Display (which is in the center of the screen)

Step 8: Adjusting the Pitch of a Track

1. Click and drag the pitch knob to increase or decrease the pitch of the selected track.
2. The pitch knob is the right most knob in the Mix Display (which is in the center of the screen)

Step 9: Adjusting the Panning of a Track

1. Click and drag the panning knob to control the panning of the selected track.
2. The panning knob is the left most knob in the Mix Display (which is in the center of the screen)

Trouble Shooting

Studio Pro 2.0 requires DirectX to function properly. Most computers come with DirectX pre-installed; if you believe it is not installed on your computer or your version is outdated, you should install the latest version available from www.microsoft.com/directx. To install DirectX, insert the Studio Pro 2.0 CD into your CD-ROM drive and click the "Install DirectX" button.

Since Studio Pro 2.0 is a real-time application, the performance of your entire computer system can affect the quality of your audio output. If you have problems with clicks, pops or stuttering, try changing the Performance Mode Preset.

1. Click the "Options" icon
2. Click the "Performance Mode" pull-down menu
3. Select the preset which best suits your machine
4. Click "OK"

Note: If problems persist check the updated technical support section of the Mixman Technologies website: www.mixman.com or email tech support: support@mixman.com, or call and leave a message at 415 403-1385