



Crow Preamp Emulator



Created By The Musicrow Group

©2005 The Musicrow Group. All rights reserved.

VST is a trademark of Steinberg Media Technologies AG.

All trademarks are the property of their respective owners.

The Musicrow Group / BPM advanced Music College
Ashlag 22, 32951, Haifa, Israel

Email: musicrow@gmail.com

LICENSE AGREEMENT:

This End-User License Agreement is a legal agreement between you and The Musicrow Group. If you do not agree to these terms, you may not use the Crow Preamp Emulator plugin.

The Crow Preamp Emulator plugin is protected by copyright law. Making copies, adaptations, or derivative works without the prior written authorization of The Musicrow Group, is prohibited by law and constitutes a punishable violation of the law. The Musicrow Group retains all ownership rights to the Crow Preamp Emulator plugin and its documentation. You may not transfer, rent, lease, loan, resell, distribute, network, electronically transmit or merge the plugin. The plugin is provided without warranty of any kind. The entire risk arising out of the use or performance of the plugin remains with user.

Introduction:

Thanks for purchasing Crow Preamp Emulator.

Crow Preamp emulates the way that tube preamps behave and sound. It will add the typical saturation and warmth of real tubes to your digital tracks.

Installation:

The downloaded package should consist in the following files:

Preamp Emulator.dll: The actual plugin file. You should copy this file into your vst plugins directory before being able to use it in your favorite vst host.

Crow Preamp Emulator.pdf: The document you are reading right now!

Preamp Emulator Controls:

Crow Preamp Emulator has a very simple interface, with only few parameters to handle:

Input: This control applies gain to the input signal before it's passed to the tube.

Drive: This control determines the amount of tube saturation effect applied to your audio.

Tube selection: Select between two tube types.

Output: This control determines the output level.

Power: On/Off switch.

User Comments

We welcome any opinions and comments related to Crow Preamp Emulator. We would also be grateful if you shared with us your experiences using Crow Preamp Emulator.

Please, contact us at: musicrow@gmail.com

