



ML SOUND LAB

DREAM TONES

ML Artist Pack "Dream Tones" is a collection of perfectly matched guitar tones that pays homage to the amazing guitar tones used by **JOHN PETRUCCI** throughout his career.

Included tones:

ML-DT-I&W based on Dream Theater - Images And Words
ML-DT-AWK based on Dream Theater - Awake
ML-DT-COS based on Dream Theater - A Change Of Seasons
ML-DT-FIF based on Dream Theater - Falling Into Infinity
ML-DT-LTE1 based on Liquid Tension Experiment
ML-DT-LTE2 based on Liquid Tension Experiment 2
ML-DT-SFAM based on Dream Theater - Scenes From A Memory
ML-DT-6DOIT based on Dream Theater - Six Degrees Of Inner Turbulence
ML-DT-TOT based on Dream Theater - Train Of Thought
ML-DT-SA1 based on John Petrucci - Suspended Animation
ML-DT-SA2 based on John Petrucci - Suspended Animation
ML-DT-OCTA based on Dream Theater - Octavarium
ML-DT-SC based on Dream Theater - Systematic Chaos
ML-DT-BCSL based on Dream Theater - Black Clouds & Silver Linings
ML-DT-DTOE based on Dream Theater - A Dramatic Turn Of Events
ML-DT-DT based on Dream Theater - Dream Theater
ML-DT-AST based on Dream Theater - The Astonishing
ML-DT-DOT based on Dream Theater - Distance Over Time

Every guitar tone was first recreated on a real tube amplifier. That tone was then dynamically matched on modelers and finally match EQ'd to sound and behave just like the original recordings.

The Helix presets come with 8 snapshots that include **Petrucci-esque effects** including compressor, wah, phaser, drive, chorus, flanger, two types of delays and reverbs. HX Stomp presets are limited to a rhythm, lead and clean sound.

Install instructions for Line 6 Helix, HX Stomp, Helix Native

- 1) Drag and drop the files from the "Helix" or "HX Stomp" folders to the "Presets" section of your HX Edit. You can place them onto any slots you wish.
- 2) Drag and drop the files from the "IR's" folder to the "Impulses" section of your HX Edit. You need to place these IR's onto slots 50-67 so the presets that were installed before will use the correct IR's used for EQ matching.

Copyright © ML Sound Lab Ltd. All rights reserved.

THIRD PARTY COMPANIES AND PRODUCTS LISTED, REFERENCED OR OTHERWISE MENTIONED ON THIS SITE MAY BE TRADEMARKS OF THEIR RESPECTIVE OWNERS AND MAY NOT BE IN ANY WAY AFFILIATED OR ASSOCIATED WITH ML SOUND LAB LTD. PRODUCT NAMES ARE REFERENCED SOLELY FOR THE PURPOSE OF IDENTIFYING THE HARDWARE USED IN THE EQUIPMENT CHAIN TO CREATE DIGITAL GOODS. USE OF THESE NAMES DOES NOT IMPLY ANY COOPERATION OR ENDORSEMENT.