FLUTE

TRADITIONAL INDIAN WOODWIND

MANUAL





The information in this document is subject to change without notice and does not represent a commitment on the part of Falcon Eye Corporation SL . The software described by this document is subject to a License Agreement and may not be copied to other media. No part of this publication may be copied, reproduced or otherwise transmitted or recorded, for any purpose, without prior written permission by Falcon Eye Corporation SL , hereinafter referred to as Falcon Eye Corporation.

"Falcon Eye Corporation", "FLEC" and associated logos are (registered) trademarks of Falcon Eye Corporation SL.

All other trademarks are the property of their respective owners and use of them does not imply any affiliation with or endorsement by them.

Document authored by: Buddhi Chalanga, Kapila Liyanage, FLEC Team

Software version: 1.0 (10/2021) Document version: 1.0 (10/2021)



Proudly Sri Lankan Product

Falcon Eye Corporation - Colombo

10120 Battaramulla Koswatta Sri Lanka

www.falconeyesl.com

Falcon Eye Corporation Help Center - Colombo

10120 Battaramulla

Koswatta Sri Lanka

Phone: (+94) 113 647348

Email: falconeyecorporationhelp@gmail.com

www.falconeyesl.com

Falcon Eye Corporation - Matara

81020 Kekanadura Matara Sri Lanka

www.falconeyesl.com



Table of Contents

1 Welcome to INDIAN FLUTE LIBRARY	6
1.1 What is INDIAN FLUTE LIBRARY?	6
1.2 Document Conventions	6
2 The INDIAN FLUTE Library	8
2.1 Included Instruments	9
2.1.1 Indian FLUTE Solo	9
FLUTE Description	
	10
3 Using the Instruments	11
3.1 Shared Features	11
3.1.1 Navigation	11
3.2 FLUTE Main	
	15
3.2.1 ADSR Envelops Knob	15
3.2.2 Volume Knob	16
3.2.3 Filter & Effects	16
3.2.4 FLUTE Left Side Pan & Gatr / Punch Balance Knob	17
3.2.5 Compress & Limiter Balance Knob	17

4 Installation Instructions	18
4.1 REQUIREMENTS	
4.2 UNPACKING	18
4.3 INSTALLING	19
4.3 UN INSTALLING	19
4.3 LOADING	20
5 Technical Specification	21
6 About Library	22
7 Credits	23

1 Welcome to INDIAN FLUTE LIBRARY

Thank you for purchasing INDIAN FLUTE LIBRARY. On behalf of the Falcon Eye Corporation team, we hope this new KONTAKT library truly inspires you.

INDIAN FLUTE LIBRARY adds a selection of exclusively sampled Woodwind instruments that integrate into the latest versions of KONTAKT 6.1.1 or the free KONTAKT PLAYER. These instruments have been carefully crafted to be both authentic and easy to use. Creating the atmosphere of an Indian musical FLUTE Main is now as easy as it gets, even if you are not deeply familiar with the musical style.

This manual will not introduce you to the different instruments that have been sampled for this Library, and explain how to use the KONTAKT instruments.

1.1 What is INDIAN FLUTE Library?

Continuing Falcon Eye Music Library Series of sounds from around the world, INDIAN FLUTE LIBRARY is a collection of multi-sampled instruments from the respective region. Based on traditional techniques, this library is designed to add authentic Indian flavors to your music productions.

1.2 Document Conventions

This document uses particular formatting to point out special facts and to warn you of potential issues. The icons introducing the following notes let you see what kind of information can be expected:



The speech bubble icon indicates a useful tip that may often help you to solve a task more efficiently.



The exclamation mark icon highlights important information that is essential for the given context.



The red cross icon warns you of serious issues and potential risks that require your full attention.

Furthermore, the following formatting is used:

- Text appearing in (drop-down) menus (such as Open..., Save as... etc.) in the software and paths to locations on your hard disk or other storage devices is printed in italics.
- Text appearing elsewhere (labels of buttons, controls, text next to checkboxes etc.) in the software is printed in blue. Whenever you see this formatting applied, you will find the same text appearing somewhere on the screen.
- Important names and concepts are printed in bold.
- References to keys on your computer's keyboard you'll find put in square brackets (e.g., "Press [Shift] + [Enter]").

2 The INDIAN FLUTE Library

The INDIAN FLUTE library is split into five main sections:

Indian FLUTE Main

The Indian FLUTE Main is a single KONTAKT Instrument containing a number of Woodwind instruments that produce the sound of a full traditional Indian musical Instrument. The Instrument contains runs patterns, single tone / Main Woodwinds notes. The entire MIDI key-range is filled with sounds.

Indian FLUTE Variation Solo

The Woodwind Instruments each contain a single Indian Woodwind instrument Natural Patterns, mapped in more detail than the India FLUTE. These instruments contain main three part of patterns.

Indian FLUTE Variation Loops

The Woodwind Instruments each contain a single Indian Woodwind instrument Variation Patterns, mapped in more detail than the India FLUTE. These instruments contain two main grid & six samples category patterns.

Indian FLUTE Classical Loops

The Woodwind Instruments each contain a single Indian Woodwind instrument Classical Loops Patterns, mapped in more detail than the India FLUTE. These instruments contain six main grid & 840 samples patterns.

2.1 Included FLUTE Solo Instruments

2.1.1 Indian FLUTE Solo

The following Woodwind instruments are included in this library:



FLUTE INDIAN TRADITIONAL WOODWIND



The flute is a family of musical instruments in the woodwind group. Unlike woodwind instruments with reeds, a flute is an aerophone or reedless wind instrument that produces its sound from the flow of air across an opening. According to the instrument classification of Hornbostel–Sachs, flutes are categorized as edge-blown aerophones. A musician who plays the flute can be referred to as a flute player, flautist, flutist or, less commonly, fluter or flutenist.

Flutes are the earliest known identifiable musical instruments, as paleolithic examples with hand-bored holes have been found. A number of flutes dating to about 43,000 to 35,000 years ago have been found in the Swabian Jura region of present-day Germany. These flutes demonstrate that a developed musical tradition existed from the earliest period of modern human presence in Europe. While the oldest flutes currently known were found in Europe, Asia, too, has a long history with the instrument that has continued into the present day.

3 Using the Instruments

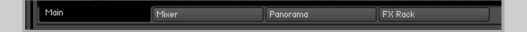
Although the exact features of the included instruments differ, there are many common elements that will be found in most, if not all, of the instruments. As such the controls of the instruments will be covered as one, with exceptions being pointed out along the way.

3.1 Shared Features

3.1.1 Navigation

All instruments contain three control pages, which are accessible from the tabs at the bottom of the instruments interface:

- Indian FLUTE Main: Contains the instrument options, a ADSR, and the pattern controls / effect. The name of this page will depend on the loaded instrument.
- Mixer: Contains the sound range control & main volume balance window
- Panorama: Contains the surround sound Details / Control Range & Left / Right Dynamic Control
- FX Rack : Contains the EQ / Compressor / Delay / Reverb / Flanger Control
- ► To open a control page, click on the respective tab



Mixer Grid

Mixer: Contains the sound range control & main volume balance window



Panorama Grid

Panorama : Contains the surround sound Details / Control Range & Left / Right Dynamic Control



FX Rack Grid

FX Rack: Contains the EQ / Compressor / Delay / Reverb / Flanger Control



3.2 FLUTE Main

3.2.1 ADSR Envelops Knob (ENVELOPE SETTINGS)

ADSR has the ability to change the tone pattern for a single key, and you can reset it by clicking the Reset button whenever you want.



ATTACK - controls the attack (fade in) time

DECAY - controls the time it take for the volume to fade from the maximum value to the sustain value.

SUSTAIN - controls the level at which the envelope will sustain while the key is held.

RELEASE - controls the Release (fade out) time of the envelope after the key is released.

3.2.2 Volume Knob



Indian FLUTE Main Volume Knob

• sets the volume level (increase or decrease in loudness of the audio output).

3.2.3 FILTER AND EFFECTS

LOW PASS - this removes all of the frequencies above the cutoff frequency.

HIGH PASS - this removes all of the frequencies below the cutoff frequency.

DISTORTION - the distortion effect emulates the sound of an overdriven analogue circuit.

CHORUS - the chorus effect is a modulated delay

REVERB - a reverb effect is an artificial space simulator.

DELAY - a delay effect produces a version of the signal that is delayed in time.

3.2.4 FLUTE Left Side Pan & Gatr / Punch Balance Knob

Create a nice balance of hand Woodwind Sound and Pan handle in according to taste.



3.2.5 Compress & Limiter Balance Knob





• This allows you to fine- Sound the FLUTE Sample to your liking

4 Installation Instructions

4.1 REQUIREMENTS

This Instrument requires that you have installed the Full Version of Kontakt 6.1.1 or Higher. It will not work with the free Kontakt Player.

The NKI instrument preloads about 204.3 MB to RAM.

Make sure that your computer has enough RAM to cope with your host DAW needs and this and other Kontakt libraries needs.

When using more libraries at once, a fast HDD or an SSD is warmly suggested.

4.2 UNPACKING

- 1. Once you have downloaded the Install files,
- 2. please follow these steps:
- The ZIP compressed files & DMG MAC os Files need a specific application in order to be opened & Extract you choice.
- PC users might use Win Zip: http://www.winizip.com.
- MAC users might use DMG File, an open source tool for compressed files: http://www.7-zip.org. These are freeware open-source option but there many commercial alternatives available on both plat forms to open ZIP files.

4.3 INSTALLING

- Once all of the ZIP files or DMG file are unpacked, you can move the decompressed folder to your favorite location.
- After your use windows , now install "Indian FLUTE Falcon Eye Music.exe"
 Setup
- Or your use Mac OS, now install "Indian FLUTE Falcon Eye Music.DMG"
 Setup

Please keep and eventually make back-up copies of the ZIP installers since they might be useful in case of data-loss, without requiring a full re-download of the whole package.

4.4 UN INSTALLING

Windows

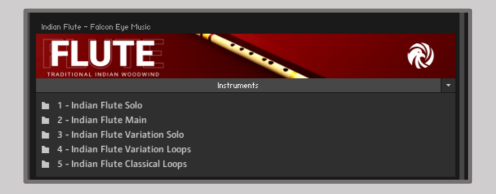
- Option 1 :- Go to Control Panel -> Click Uninstall a program -> Find & Select "Indian FLUTE - Falcon Eye Music" -> Right Click Uninstall.
- Option 2 :- Find your Library Installation Folder -> Click "unins000.exe" Application , Library Uninstall

MAC OS

1. Find your installation location & after permeant Delete Library folder

4.3 LOADING

- ➤ Kontakt Instruments can be loaded in one of the following ways:
- 1. Drag & Drop the .nki file onto the main Kontakt interface.
- 2. Use the Kontakt Browser to find the .nki file and either Double-Click or Drag & Drop to the main interface.
- 3. Use Library Tab & Browser the Instrument select & Double-Click



5 Technical Specifications

- One master patch with all controls on interface
- Main Woodwind alphabets mapped in proper order
- Pitch Bend articulations on Main Woodwind
- Varieties of alphabets on Hand Dring
- Advance Scripting features total control over individual sounds. Each Woodwind can be tuned/panned separately and each sound can be fine tuned.
- Create a nice balance of Main Woodwinds according to taste
- Special effects on UI include Reverb effects
- Response reverbs Type In Library
- Sample Resolution Size: 44.1 / 48.1 khz/24 bit

Note 1: Free Kontakt player will only work for 30 minutes. Product work with Kontakt 6.1.1 or higher full retail version only

Note 2: The "Add Library" import process do not support this standard format Kontakt library 6.4.0 higher + Native Access. but you can use Kontakt file browser to load .nki Instruments. Other Kontakt Version Support "Add Library" import process.

6 About Library

6.1 Indian FLUTE Library

This is the first and most advance playable "Indian FLUTE" sampled instrument released till now with over 33,100 samples recorded with high quality equipments.

Sampled FLUTE was a always a great need of producers working in film industry and keeping their requirement in mind we started working on the concept and finally developed playable FLUTE instrument with the modern sound design capabilities. You have fine control over each sound as well each side of FLUTE. Indian FLUTE is recorded High quality mic.

Indian FLUTE is extensively used in many bollywood movies. Use fine tune and ADSR control to mix each individual sound in layer (You can have snap of FLUTE sound) - This way you can create a fine mix of both these Woodwind. (Use Volume /Pan /Tune feature of individual Woodwind control section on Bottom side of UI)

We hope you will find this instrument useful and helpful in your productions.

Thank you , Falcon Eye Corporation Developed Team. 2021

7 Credits

Produced by: Falcon Eye Corporation / Music & Krescendo Music Studio

Product Design and Concept: Falcon Eye Corporation Team

KSP and Kontakt Programming: Buddhi Chalanga & Kapila Liyanage

User Interface Design: Adithya Bandara

Performed: Praveen Prathapan

MIDI Groove Programming: P.Shiva Kumar - India / FLEC - Sri Lanka

Sound Design: Falcon Eye Music Team

Sample Editing: Hitmix Studio - India

Sample Recording: Hitmix Studio - India

Quality Assurance: FLEC Team

Product Management: Amila Wikramasingha / Himan Perera / R.Chamara

Marketing Manager: Dhanuka Dilshan

Artwork: Rayan Domenico & Falcon Eye Team



Falcon Eye Corporation/Music - 2021