

DIVA PERFORMER

130 instruments by Howard Scarr



save

Diva

Midi Activity

DIVA PERFORMER



Multicore



Output



MAIN

MODIFICATIONS

TRIMMERS

SCOPE

PATCHES

Thank you for purchasing the PERFORMER soundset for **Diva**. We hope you will enjoy playing these 130 sounds, and put them to good use in your music.

Installation

PERFORMER comes in two formats: The PERFORMER folder contains normal .h2p files which are recognized in Diva's own browser, while the PERFORMER (NKS) folder contains Native Kontrol Standard files. If in doubt, please install the regular version only.

Regular version

You can install PERFORMER anywhere within Diva's 'Local' folder. Mac owners can use the extra 'User' folder as alternative location.

- 1) Load an instance of Diva and click on the PATCHES button (bottom right)
- 2) In the 'Directory' panel, right-click on 'Local' and select 'reveal in Finder' (Mac) or 'open in Explorer' (PC)
- 3) Copy the PERFORMER folder into the 'Diva' folder you have just revealed
- 4) Back in Diva's own browser, right-click on 'Local' again and select 'refresh'

Note: Diva requires all presets to be in the following locations:

Windows: 'Local' (YOUR PLUG-IN PATH) \u-**he**\Diva.data\Presets\Diva\

Mac OSX: 'Local' MacHD/Library/Audio/Presets/u-**he**/Diva/ or
'User' ~/Library/Audio/Presets/u-**he**/Diva/

NKS version

Copy the folder "PERFORMER (NKS)" into the following location:

Windows: (YOUR PLUG-IN PATH) \u-**he**\Diva.data\NKS\Diva\

Mac OSX: Mac HD/Library/Application Support/u-**he**/Diva/NKS/Diva

Alternatively, select Diva in your Komplete Kontrol host, right-click on the search result list and select "Find in Explorer/Finder" to open the NKS presets folder.

Performance Control

All PERFORMER presets include MIDI performance control, which has been carefully programmed so you can create subtle to dramatic sweeps or various other ‘morphing’ effects using pressure and/or the lefthand controls on your MIDI keyboard.

The controls used in each preset are listed in Diva’s **patch Information** panel at the bottom right of the PATCHES view (see Diva user guide, page 7). While auditioning presets, please make a habit of checking this information and trying out all the controls mentioned there.

pitch wheel aka **pitch bender**, the centre-sprung wheel (joystick or lever). Although most PERFORMER presets use this for pitch control, a few of them apply the control to other parameters.

mod wheel The rotary control on the left of nearly all MIDI keyboards (others have a joystick or lever there instead). Standard MIDI CC #1.

breath MIDI CC #2. As this controller adds an extra dimension to most of the PERFORMER presets, we recommend that you set up the most convenient knob/slider on your hardware MIDI controller to send CC number 2. It is almost as important as the modulation wheel.

pressure aka aftertouch, often missing in consumer-grade MIDI keyboards. If your keyboard cannot send aftertouch directly, please check whether you can simulate it via knob/slider. Failing that, check whether your host application offers a function to translate regular CC data into channel pressure.

Note that Diva will respond to poly pressure as well as channel pressure.

List of Presets

HS 3-Osc Mini	HS Dominant Ruler	HS Little Monica	HS Snow Piercing
HS A Tack Attack	HS Ducky McDuckface	HS Long Mu	HS Soft Chili Paste
HS Afterswarm Lead	HS Duocracy	HS Magnifier	HS Solarkraft
HS Alternate Carpool	HS Earth Machine	HS Me Old Sunshine	HS Space Juice Factory
HS Amnesia Poly2	HS Electron Slide	HS Mellodramatron	HS Squeegee
HS Androids Dream	HS Eye Insist	HS Memory Stabs	HS Stabsoffizier
HS Angel Hair	HS Filtered Fox	HS Metal Drive	HS Steam Pocket
HS Ballpark 1	HS Fire Machine	HS Midilogue	HS Steel Analog
HS Ballpark 2	HS Fluffy EPiano	HS Monosquelch	HS Stringy Cheese
HS Base Pulsar	HS Flying Duck	HS Mystery Peace	HS Swamp Life
HS Batflapper	HS Fuzzwah Organ	HS Noise Toys	HS Synapse Toms
HS Bathtub Bass	HS Good Memories	HS Octernate	HS Sync Clavier
HS Beasty Bass	HS Grand Vizir	HS Oddy Octave	HS Synth City
HS Big Digit Shuffle	HS Greek Guitar	HS Orange Alert	HS Tea at Eight
HS Big Hair 1	HS Grooving With a Pig	HS Paddington Square	HS The Dude
HS Big Hair 2	HS Hail Jupiter	HS Pataphysical Organ	HS Third Mono
HS Binary Strum	HS Hairspray Solo	HS Photo Stomp	HS Third Poly
HS Blue Shades	HS High Pass Flute	HS Plastic Monster	HS Thumbnails 1
HS Bongolei	HS Horn Teeth	HS Polymaf	HS Thumbnails 2
HS Bronze Age	HS Humidifier 1	HS Polymonica	HS Time & Energy
HS Cats on Synths in Space	HS Humidifier 2	HS Power of Mu	HS Time Starts
HS Cepheid Variable	HS Humidifier 3	HS Pulsify	HS Time Stops
HS Chandelier	HS Impression Chords	HS Q-Kordeon	HS Toy Synthesizer
HS Cheep Solo	HS Inside the Piano	HS Rich Harp - arpeggio	HS Try Angling
HS Cheeper Still	HS Invert Sugar	HS Rich Harp - chord	HS Tweet Alert
HS Citric Sax	HS InVincible	HS Ring Twin	HS Uhbiqurity
HS D-Tuned	HS Jennifer Jupiter	HS Riptide	HS Vanadium Jet
HS Dark Wool Pluck	HS Krome	HS School Pluck	HS Vanilla Sugar
HS Deep Space 1	HS Late Chill Piano	HS Sheet Music	HS White Shades
HS Deep Space 2	HS Lead FM Duo	HS Sherbet	HS Wireworm
HS Diminished Steps	HS Lemon Wires	HS Sliding Doors	HS Xylomorph
HS Divine Breath	HS Leslie Winkle	HS Slosh Puppy	
HS Dogs of War	HS Lignophony	HS Slow Square	