

V Expressions Ltd



DESIGNER Expansion Pack

a sound enhancing expansion pack for the Roland TD-17 Drum Module

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Introduction

Thank you for purchasing V Expressions Ltd's **DESIGNER for TD-17!**

This expansion pack for the TD-17 provides 31 specialized drum kit selections. All kits were created with minimal to little ambience added. Any Ambience used was to produce a fuller sounding instrument, and not create a wet or reverb environment. This will be especially useful for live and recording drummers alike.

For all experience levels and functionality, this pack will deliver a great enhancement to the TD-17. It features pre-programmed support of Crash Two programmed as a crash cymbal with respect to the kit and other cymbals.

NEW! Exclusively created V Expressions Ltd sample .WAV data has been utilized.

The **DESIGNER** expansion pack has been ear-created on the TD-17 from scratch on a highly expressive platform.

You will need an SD CARD before Loading DESIGNER – 2GB Recommended - and a computer/laptop with an SD Card reader. Please print and read this manual for important pack and module information.

DESIGNER Kit Listing

Kit descriptions:

70. Long Island	Octobans on Rims
71. Rosewood 70s	Rotos on Rims
72. Me& the Band	in the Garage 1981
73. The House Kit	Bring ur Sticks
74. 4Pc Swing	in NYC 50s & 60's
75. Black Beauty	Snares off on Rim
76. 60's Motown	Zildjians (vintage medium weight)
77. Surf 60's	Mahogany Vintage
78. 50s Rockabilly	(Radio King inspired)
79. 70's Classics	Rock
80. 70's Adult	Contemporary
81. Mid 70's	European Beech (Sonor Champion inspired)
82. 40's Legends	(Big Showband kit)
83. 80's Hi &Tite	(Erskine Inspired)
84. 20's Roaring	Theater / Calfskin
85. Swingster	1930's London
86. American	Late 60's Maple
87. 70's Tite	Recording
88. Reggae 70's	(Jamaica 1970s)
89. Reggae 2	Modern 1996
90. Concert 1969	Paiste (Giant Beat/ 2002 Cymbals – Early Bonham inspired Kit)
91. New Orleans	Theater (Variety drum kit Late 30's WFL inspired)
92. Funkfull	70's 80's 90's (Gretsch Funk inspired kit)
93. The Union of	Acus & Elec 1984
94. Gigging with	the Big Old Kit (Ludwigs)
95. Recording w/	the Big Kit 1979 (Ludwigs)
96. Acrylics	1970'S 1980'S (Vistalite inspired)
97. Retro Hip Hop	1991 (early 91 hip hop blend)
98. Live TV	1950's and 60's (variety set)
99. England Maple	Thru the mid 60's (Premier & English Rogers: Boosey and Hawkes)
100. Layered	1977 Maple 3 ply (Ludwig Standard 3 ply meets modern sample tech)

Getting Started

In an effort to increase customer understanding and awareness, we proudly offer this step-by-step instruction manual to ensure quick and smooth implementation with our expansions.

Comprised of both Roland's and our very own streamlined step-by-step instructions, this helpful document will answer all your questions and get you on your way to playing your new kits.

IMPORTANT - READ BEFORE CONTINUING!!

Accidents can always happen!

We highly recommend backing up your current module to save personal modifications before loading any expansion from V Expressions Ltd. It is important you follow our steps in this guide to achieve the best results during the processes of module back-up, file preparation, and loading of your new V Expressions Ltd expansion.

Kits 1-50 remain Roland Default kits as originally loaded. Kits 51-69 will load as User Kits. **DESIGNER will load in as kits: 70-100.** Custom user kits **WILL BE ERASED during a load of your expansion backup file.** However, your module's **factory reset data is never touched**, and this original factory state of your module can always be reset at any time. You will load **DESIGNER** as a Backup.

Please take a moment to read all procedures below before attempting them. If you have questions before attempting any of the procedures below, please refer to your Pearl Mimic Pro owner's manual, or feel free to email **V Expressions Ltd** from the appropriate link on our website at www.vexpressionsltd.com

When you are ready to begin, start with Section I below.

Section I: Apply Latest Updates

FOR YOUR INSTALLATION AND EXPANSION TO WORK PROPERLY, YOUR MODULE MUST HAVE THE LATEST FIRMWARE UPDATE(S) IMPLEMENTED BEFORE YOU BEGIN!

Note: Update to Ver 101 using file: TD17_UPA.BIN

Please follow Roland's instructions for this update/section. You can download these updates and instructions here:

Roland TD-17 Updates: https://www.roland.com/global/support/by_product/td-17/updates_drivers/

Once updated, please continue to Section II.

Skip to Section III if you have already used SD Card with your module!

If you have never used your SD Card with your module, and have no data on it, you may format the stick in the module to create your Roland folder structure.

IMPORTANT! Any data on the SD Card WILL BE deleted by formatting the stick in the module!

- Step 1:** Insert your SD Card into the TD-17 module.
- Step 2:** Press the **SETUP** Button.
- Step 3:** From the Setup Menu arrow down to SD Card.
- Step 4:** Use the dial to select SD Card Format and Press Execute F3.
- Step 5:** Press **ENTER** to confirm and execute the format.

Note: Press Cancel if you do not wish to Format your SD Card.


Make a backup of your module before you continue!

- Step 1:** With SD Card in the TD-17 module, Press the **SETUP** button.
- Step 2:** From the setup menu screen, Press SD Card, then **ENTER**.
- Step 3:** Use the dial to choose Save Backup, then **ENTER**.
- Step 4:** Use the dial and arrow buttons to make backup settings – choose a backup other than Bank 9 or 10.
- Step 5:** Press **NEXT F3** (*Press F1 at this time if you want to NAME backup*)
- Step 6:** Press **EXECUTE**, and then Press **ENTER**.

Note: Press Cancel at any time if you do not wish to Save a backup to your SD Card.

IMPORTANT: Once saved, remove your SD Card from TD-17 and insert into your computer/laptop. Copy the Roland folder to your Desktop. Don't move it there, only copy it, so it leaves the Roland folder on the SD Card as well. This will preserve a copy of your module on your computer before any V Expressions changes have taken place.

Backup File Information

- Two backup files (expansions) and two kit file backups are included/available.
- **DESIGNER** is optimized for headphone use.
- **BKUP-009.TD0: TOM 4 is programmed on AUX pad.** This file can be found as **Bank 09**, and will read as: **DST4**
- **BKUP-010.TD0: CYMBAL is programmed on AUX pad.** This file can be found as **Bank 10**, and will read as: **DSCY**
- 3-Way trigger ride (CY-13R) and Crash 2 (CY-12c) are supported.
- The file will load into your user section overwriting kits 1-100.
- Kits 1-50 are preserved as Original Stock Roland Default Sets you received with your TD-17.
- Kits 51-69 are User Kits.
- **DESIGNER** Drum kits will load in as Kits # 70-100.
- Most **DESIGNER** Drum kits are supplied with the Snare "XSTICK" feature off.
- To turn XSTICK on, simply press F1 from the Kit Screen so the  is activated.
- The Aux trigger input is programmed as TOM 4 or a Cymbal (Splash/China/Trash)
- You will select a file to load that best suits your needs.
- Read the Performance Settings Guide on pages IX / X of this manual

Sample Data Information

- **DESIGNER** is supplied with **custom recorded V Expressions Ltd sample .wav files: 44.1 / 24BIT**
- These samples are embedded in the backup and kit files you downloaded.
- See guide below for description

Technical sample data recording chain information simplified:

SOURCE→ Neumann U87ai →MILLENNIA HV3→BURL ADC→
PT12 HDX MAC 192Khz→0.2 db OUTPUT PT12 HDX MAC WAV 44.1 / 24BIT

Sample List:

1.	20ZiIKCE	20" Zildjian K Ride Crashing Edge
2.	20ZiIKB	20" Zildjian K Ride Bell
3.	20ZiIKR1	20" Zildjian K Ride Bow
4.	2214OakDB	22X14 Sonor Oak Bass Drum
5.	2614RogBD	26X14 Rogers Bass Drum Ambient
6.	2614DRogBD	26X14 Rogers Bass Drum w/ additional AKG D30 Internal mic
7.	60S14x5	60's 14X5 Sonor Snare
8.	60SR14x5	60's 14X5 Rimshot
9.	VintCbel	Early 70's 7" Cowbell Bronze
10.	BradyS14x5	Brady Snare 14X5.5 1990 Jarrah
11.	BradySR14X5	Brady Snare Rim shot
12.	GenSnr13	Premier Genista 13X4 Birch Snare Drum 1994
13.	GMS2216BD	GMS 22X16 Bass Drum Vintage Collection 1988
14.	GenT1	Premier Genista 12x8 tom 1994 Finnish Birch
15.	GenT2	Premier Genista 13X9 tom
16.	GenT3	Premier Genista 14X14 Floor Tom
17.	GenT4	Premier Genista 16X16 Floor Tom
18.	JoyS14	Joyful Noise 14X6.5 Brass Snare 2012
19.	JoySR14	Joyful Noise Rim Shot
20.	LPHiBL	LP Plastic Hi Block / set
21.	LPJamL	LP Plastic Jam Block Low Pitch
22.	LPJamM	LP Plastic Jam Block Medium Pitch
23.	LPLowB	LP Plastic Low Block / set
24.	LPRokCb	LP Ridge Rider 8" Rock Cowbell
25.	MeinlCb6	Meinl 6" Steel Cowbell
26.	MeinlCb8	Meinl 8" Bronze Cowbell
27.	Octo1	Tama Octoban Upper Tier Hi pitch 16
28.	Octo2	Tama Octoban Upper Tier Med-Hi pitch 18
29.	Octo3	Tama Octoban Lower Tier Med Low pitch 20
30.	Octo4	Tama Octoban Lower Tier Lowest pitch 22
31.	Rose1	Sonor Rosewood Tom 14X10 1974
32.	Rose2	Sonor Rosewood Tom 15X12 1974
33.	Rose3	Sonor Rosewood Floor Tom 16X16 1978
34.	Rose4	Sonor Rosewood Floor Tom 18X16 1978
35.	Roto 6	Remo Roto 6" Tom 1978 Vintage
36.	Roto 8	Remo Roto 8" Tom 1978 Vintage
37.	Roto 10	Remo Roto 10" Tom 1978 Vintage
38.	BlkBtySnr	Ludwig Black Beauty snare 14X5 1975
39.	BlkBtyRim	Ludwig Black Beauty Rim shot
40.	SnrOFFHi	Black Beauty Snares off Hi pitch
41.	SnrOFFMed	Black Beauty Snares off Medium pitch
42.	SnrOFFLo	Black Beauty Snares off Low pitch

Remember! In order to properly load the files from V Expressions Ltd successfully to your TD-17 Module, your SD Card **MUST** be properly structured.

If you have never used your SD Card, you must format your new SD Card in the TD-17. This will create the proper file system.

If you have previously made a backup of your module, double check the folders are available on your SD Card. (see your download file structure for an example)

We recommend Sony and SanDisk SD CARDS.

Copying your EXPANSION FILE to your SD Card.

Step 1: Insert your SD CARD into your computer's SD CARD Reader.

Step 2: From your Desktop, locate the files: BKUP-009.TD0 and BKUP-0010.TD0

Step 3: Open your SD Card.

Step 4: Open the Roland Folder.

Step 5: Open the TD-17 Folder.

Step 6: Open the Backup Folder. (Roland→TD-17→Backup)

Step 7: Copy or Drag the backup TD0 file(s) INTO the Backup folder.

Step 8: Once verified the file is INSIDE THE BACKUP FOLDER, you may close & eject the SD Card.

Section IV: Loading Your Expansion

See page 22 in your TD-17 manual

Loading your entire backup expansion.

Note: Do not rename the Backup files. They must remain in the original TD0 format.

Reminder! Loading the entire backup will overwrite your kits and pad settings. Remember to Backup your module.....

Step 1: Insert your SD CARD into the TD-17 module.

Step 2: Press **SETUP**, and then scroll down to SD CARD.

Step 3: Select Load Backup and Press **ENTER**.

Step 4: Use up/down arrows and dial to specify settings – make sure User Sample is checked -

Step 5: Use the turn dial to select **Bank 09 (named: DST4) if you want TOM 4 on AUX**

-OR- : Use the turn dial to select **Bank 10 (named: DSCY) if you want Splash/China/Trash cymbal on AUX.**

Step 6: Press **EXECUTE (F3)**.

Step 7: Press **ENTER** to load backup.

You're not done: ↓↓↓↓↓↓↓

Note: Perform these following steps to align the pack properly to your kit.

Step 8: Recalibrate your Hi Hat

Step 9: Make sure your pad settings actually match your kit's pad types. **Check this now:**

Press **SETUP**, arrow down ↓ to Pad Settings – verify all pad types are correct.

Step 10: Re-save a copy of **DESIGNER** to your SD Card with your corrected pad settings.

Ambience | Bass | Treble knobs: set to middle position ↑↑↑ to start and adjust for your needs.

Loading your kits individually:

Kit files are supplied for Aux as Tom 4 and CYM as two separate downloads. Choose which best suits your needs.

Contact a V Expressions Ltd representative if you did not download the individual kit files and want them.

To Prepare -

Insert your SD card into your computer. Find the Kit folder that was included with your download and copy all the contents: (Kits 001 thru 031) to the Kit folder on your SD Card. (Roland→TD-17→Kit)

To load kits individually: Insert your SD Card into the TD-17, and please follow the LOAD Kit instructions in your TD-17 manual on page 19.

Pad Configuration

The pad assignments and trigger information are set to standard Roland TD-17 K VX w/ default trigger settings for the following pads:

- Kick: KD-10
- Snare: PDX-12
- Tom(s) 1-3: PDX-8
- HH: VH-10
- Ride: CY-13R
- CR1/2: CY-8/CY-12c
- AUX: PDX-8 or CY-8/CY-12c

If your pad setup is different than the above mentioned groupings you will need to write down any/all of your pad types and/or custom trigger settings you may have adjusted. The TD-17 doesn't allow you to load kit and pad settings separately. After loading **DESIGNER**, you may need to recreate all the custom pad settings you have made (pad type, sensitivity, re-trig, etc.)

This will help align **DESIGNER** with your kit configuration.

Note: Try not to overdrive your pad triggers. Lower Sensitivity as much as possible without losing all your volume.

My Pad & Trigger Settings

IMPORTANT: If your pad setup is different than the above, you will need to write down any/all of your pad types and/or custom trigger settings you may have adjusted. After loading, you may need to recreate all the custom pad settings you have made. (pad type, sensitivity, re-trig, etc.)

Please take a moment to write down your personal pad and trigger settings before loading your expansion.

IE: Kick drum is a KD-10, Snare is a PDX-12, Tom 1 is a PDX-8.....

Kick: _____

Snare : _____

Hi Hat: _____

Ride: _____

Tom 1 : _____

Tom 2: _____

Tom 3: _____

Crash 1: _____

Crash 2: _____

Aux: _____

Performance Settings

Trigger Sensitivities...

Roland Default TD-17 Sensitivities range from 6-9 depending on which pad you strike. The rule is: the higher the sensitivity setting, the louder the sound will be, but you lose dynamics.

By adjusting the Sensitivity and Threshold settings, this will help prevent mis-triggers, velocity issues, and playability concerns you may be having.

To adjust up or down: go to Pad Settings and mess with the Sensitivity values. Remember: Increasing this value increases the sensitivity, so that even soft strikes on the pad are sounded at high volume (less dynamic). Decreasing this value too much reduces sensitivity, so that even strong strikes on the pad are sounded at low volume (less dynamic). Finding the middle road while you play your drum kit is key.

Note: Try not to overdrive the pad sensitivities with your playing. Look at the meter on the module and try to keep the hardest strikes just below max velocity

Trigger Threshold...

Threshold pertains to the minimum sensitivity of the pad. This setting allows a trigger signal to be received only when the pad is hit above a determined force level (a.k.a. velocity). Threshold can be used to generally prevent a pad from mis-triggering because of vibrations from other drums/pads. Check this with your pads and adjust accordingly. Usually a setting ranging from 2 to 6 is acceptable, but if you still find mis-triggering happening, keep adjusting up. This setting works in tandem with the XTALK setting.

Advanced Trigger Settings...

SCAN TIME: 1.4 is optimal / 2.0 is standard

Strike Force: You may notice that identical hits (velocity) you play may produce sound at different volumes. Adjust the "Scan Time" so your way of hitting/playing can be detected more precisely by the module. While repeatedly hitting the pad at a constant force, gradually raise the Scan Time value from 0ms, until the resulting volume stabilizes at the loudest level. At this setting, try both soft and loud strikes to make sure that the volume changes appropriately. With higher settings, latency increases so set this to the lowest value possible you are comfortable with

RETRIG CANCEL: 1 for Roland Pads is standard – 6 for all types of Roland CY Cymbals is standard.

Correcting mis triggering:

Important when you are especially using acoustic drum triggers or "non" Roland brand triggers.

Many aftermarket triggers produce altered waveforms, which may also cause mis-triggering. This occurs in particular at the decaying edge of the waveform which is annoying when you hear it. Retrig Cancel detects this and prevents it from occurring. To Adjust: while repeatedly striking the pad, raise the "Retrig Cancel" value until retriggering no longer occurs. Although setting this to a high value prevents retriggering, it then becomes easy for sounds to be omitted when the drum is played fast (roll etc.). Set this to the lowest value possible while still ensuring that there is no retriggering.

You can also eliminate this problem of retriggering with the Mask Time setting. Mask Time does not detect trigger signals if they occur within the specified amount of time after the previous trigger signal was received. Retrig Cancel detects the attenuation of the trigger signal level, and triggers the sound after internally determining which trigger signals were actually generated when the head was struck, while weeding out the other false trigger signals.

MASK TIME: 4-8ms is optimal / 8-10ms is standard.

Double triggering prevention: When playing a kick trigger – it is very common for the beater to bounce back and hit the head a second time immediately after the intended strike. Many times on acoustic drums the beater stays against the head and you don't hear it. Anyway, this bounce back causes a single hit to "double trigger." The Mask Time setting helps to avoid this extra dbl trigger. Once a pad has been hit, any additional trigger signals occurring within the specified "Mask Time" will be ignored.

Adjust the "Mask Time" value while playing the pad.

When using a kick trigger, try to let the beater bounce back and hit the head very quickly, then raise the "Mask Time" value until there is no more sound made by the beater rebound.

XTALK CANCEL: 15-30 is optimal / 30-80 is standard and will depend on your setup.

Don't be afraid to max these values out. When multiple pads/drums/cymbals are attached to the same stand, this Crosstalk Cancel setting prevents vibrations produced by a strike from falsely triggering the other pads/drums/cymbals. For example if Crash 2 is falsely triggered when you strike TOM 2, you will increase the XTalk Cancel value of Crash 2 until crosstalk no longer occurs.

Note: If the setting is too high, a strike played on Crash 2 **might** be omitted when Tom 2 and Crash 2 are played simultaneously. If you experience this lower both XTALK values on both pads.

Tips & Tricks

Using DESIGNER with a live PA...

The **DESIGNER** expansion kits are programmed to define the original source media as closely as possible, *when necessary*, by the TD-17 drum module.

DESIGNER kits are optimized for HEADPHONE USE, so the simple adjustments described below will help dial in your drum sound:

AMBIENCE: Simply adjust the main level Ambience knob. Avoid the larger hall settings when gigging. Most of time: Less is more.

PAN: Tom and cymbal separation can also be adjusted using the PAN edit feature to widen the depth of your instruments without harming the kit model. Keep a tight panning when in STEREO.

Bass/Treble Master EQ: Reduce or Add low/hi eq frequency amounts to even your kit models out on the PA. Use PAD EQ settings to help fine tune the sounds of the kit. Sometimes reducing Bass is the way to add Treble. Subtractive EQ'ing works well with Boomy PA's.

SNARE EQ/VOL: To help your Snare cut through the mix....Snare depth is at 200/250 HZ, Snare body is at 400, Snare clarity is at 2 kHz. Adjust the EQ frequencies in your module until your Snare is cutting while guitars and vocals are present. Crank the output volume level of the snare in the TD-17 to assist.

To adjust: Press "Other", then "PAD EQ"

LOW XSTICK / HI HAT PEDAL VOL: To adjust: Press "Other", then arrow down ↓ to "Volume" and adjust settings as necessary

STEREO L/R OUT: it is highly recommended that the TD-17 be sourced to the mixing console in stereo, and then adding/ reducing the desired effects to accommodate the current environment.

**** MONO L Output:** If in Mono, send your signal via the L MONO OUT. We suggest panning to L30 on all triggers for your particular gig kit. This should greatly enhance your drum set's power in the PA. (kik, snr, toms, hh, rd, cr1, cr2, aux). Panning this way should give you stronger/ punchier audio, and help curb the "drown in effects" wash sound.

Contact & Support

If you have questions before attempting any of the procedures above, please refer to your Roland TD-17 owner's manual, or feel free to email **V Expressions Ltd** from the appropriate link on our website at www.vexpressionsltd.com

Contact Information:

<u>Expansion Pack</u>	<u>Programmer</u>	<u>Contact</u>
DESIGNER TD-17	Chris Blood	email: fiddlebak@gmail.com

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