We’d first like to take a moment and congratulate you for purchasing a 2box DrumIt Three module.

The 2box module has become popular among e-drummers, mostly for its real samples and open-source approach. And while the new “Three” module is compatible with triggers from other manufacturers, users still need some guidelines setting up the hi-hats and three zone rides cymbals. This product guide from Zourman Drums will enable 2box owners to easier navigate through the settings – particularly the popular Roland range.

For DrumIt Five users our conversion modules still combines the best of both worlds: the Roland + ATV Hi-hats and three zones rides together with the 2box module.

In the factory sounds shipped with DrumIt Three - one version of Zourman Drums 1920s Black Beauty 3 zone snare sample exists. You can buy and download the rest of this snare samples at www.zourman.com.

Happy Drumming

Anders / www.zourman.com
GENERAL 2BOX MODULE NOTES.

Always upgrade to the latest 2box firmware/OS for 2box. [Three 1.32.4 and Five 1.32.4] before entering any setup process to avoid strange behaviour and also utilize the latest functionality. The current firmware can always be found http://2box-drums.com/ website. If you face problems, a common recommendation is to start with a fresh Drumit.dkt file. Don’t forget to backup your existing file on the module.

SETTINGS FOR ROLAND VH-11

Before doing the calibration process on 2box DrumIt Three

- Connect the hi-hat PAD (Bow/Edge) to hi-hat input A using a stereo (TRS) cable.
- Connect the hi-hat pedal to hi-hat input B using a stereo (TRS) cable.
- A good starting point is by rotating the clutch screw on the VH-11 hihat from its 100% fully closed position to about two turns (720 degrees) towards open.
- Let the Hi-Hat clutch fall down on the Hi-Hat controller by its own weight.

2box DrumIt Three Calibration

- Set HTYP to DEF on the HCAL PAGE
- Adjust the RAW value when the hi-hat is in the closed & own weight position to about 850 by using a screwdriver to change the setting of the recessed screw (HH Cal) on the module’s back panel.
- Press calib button two times slowly. This will start the calib process and then set the closed position value.
- Secure the Hi-Hat clutch at a comfortable height for playing. (I would say 1-1.5 cm gap from closed to open)
- Press the calib button to finish and store the open position.
- Adjust the GAIN on the TRIG Page. When hitting hard you should just get 0 db on level max.

After calibration process

- To make the hi-hat to get a more smooth and longer halfopen etc...rotate the VH-11 clutch screw towards open about a quarter to a half turn.
- *I have found that a quarter turn towards close (from the default position mentioned above) makes the best results to make it more sharp, exact and fast!*  
- Adjust the HSET pages according to my pictures. The pedal chick is very sharp and very high according to rest of the sounds - my suggestion is to bring Sens and Curve down according to the picture of HSET page.
- I have also found that by adjusting PFACT about -5 steps from the original value gives a bit smoother hi-hat operation.
- Ready!
SETTINGS FOR ROLAND VH-12

Before calibration process
- Connect the PAD + pedal cables to your DrumIt Three device.

Calibration process
- Use the same calibration process as described for VH-11

After calibration process
- Adjust the pfact about + 5-10 steps.
- Adjust the settings for the Trig and HSET page according to the pictures.

SETTINGS FOR ROLAND VH-13

Before calibration process
- Connect the PAD + pedal cables to your DrumIt Three device.

Calibration process
- Use the same calibration process as described for VH-11

After calibration process
- Adjust the pfact about + 5-10 steps.
- Adjust the settings for the Trig and HSET page according to the pictures.

SETTINGS FOR ROLAND CY-12CR RIDE

The found best settings for Roland CY-12CR - please see the picture:

Please note – to be able to change the #L, M or H…press down “more” + the rotating knob when at the gain field.

Cable Connections:
- The e-cymbal bow/edge goes in to cymbal input 1, 2 or 3 A
- The e-cymbal bow/bell goes in to cymbal input 1, 2 or 3 B

Please make sure that a 3 zone ride sound has been assigned for the actual 2box input. A +++ indicates that a 3 zone sound has been assigned.

SETTINGS FOR ROLAND CY-13R RIDE

The found best settings for Roland CY-13R - please see the picture:

Please note – to be able to change the #L, M or H…press down “more” + the rotating knob when at the gain field.

Cable Connections:
- The e-cymbal bow/edge goes in to cymbal input 1, 2 or 3 A
- The e-cymbal bow/bell goes in to cymbal input 1, 2 or 3 B

Please make sure that a 3 zone ride sound has been assigned for the actual 2box input. A +++ indicates that a 3 zone sound has been assigned.
SETTINGS FOR ROLAND CY-15R
The found best settings for Roland CY-15R - please see the picture:
Please note – to be able to change the L, M or H...press down “more” + the rotating knob when at the gain field)

Cable Connections:
- The e-cymbal bow/edge goes in to cymbal input 1, 2 or 3 A
- The e-cymbal bow/bell goes in to cymbal input 1, 2 or 3 B

Please make sure that a 3 zone ride sound has been assigned for the actual 2box input.
A +++ indicates that a 3 zone sound has been assigned.

Links
- http://www.zourman.com
- http://2box-drums.com/
- http://www.roland.com
- http://www.2box-forum.com
- http://www.digitaldrummermag.com

Movies about how to configure Roland Hi-hats and Rides for DrumIt Three can be found at Zourman Drums Youtube Channel.

Copyright & Trademarks
Copyright © 2015-2018 Zourman.com
All rights reserved. No part of this publication may be reproduced in any form without the written permission of Zourman. Roland FD-7, FD-8, FD-9, VH-11, VH-12, VH-13, CY-13R and CY-15R are products and trademarks of Roland Corporation.
2box and DrumIt Five are trademarks owned by 2box AB. All other trademarks and registered trademark used in this manual are the property of their respective owners and are mentioned for reference and identification purposes only.

Credits
Allan Leibowitz / digitalDrummer
Zourman Drums Friends

More information
Website: http://www.zourman.com or
Email address: info@zourman.com
FB: http://www.facebook.com/zourmandrums

This manual can be downloaded from zourman.com