

EFD3A-STDSET EFD3B-STDSET

Quickstart Guide



Hello!

Contents

Important Information .4 Assembling .5 Packing List .5 Assembly .6 Replacing the Beater Patch When It Becomes Worn .9 Tuning the Head Tension .9 Connection .10 Basic Operation .12 Power On/Off .12 Home Screen .13 Inst Info .13 Info .13 Inst Info .13 Info .13 </th <th>IMPORTANT SAFETY INSTRUCTIONS</th>	IMPORTANT SAFETY INSTRUCTIONS
Packing List .5 Assembly. .6 Replacing the Beater Patch When It Becomes Worn .9 Tuning the Head Tension. .9 Connection 10 Basic Operation .12 Panel Description. .12 Power On/Off .12 Home Screen .13 Inst Info .13 Info .14 Info .14 Info .14 <td>Important Information</td>	Important Information
Assembly. .6 Replacing the Beater Patch When It Becomes Worn .9 Tuning the Head Tension. .9 Connection. .10 Basic Operation. .12 Panel Description. .12 Power On/Off. .12 Home Screen. .13 Inst Info .13 Info .14	Assembling
Assembly. .6 Replacing the Beater Patch When It Becomes Worn .9 Tuning the Head Tension. .9 Connection. .10 Basic Operation. .12 Panel Description. .12 Power On/Off. .12 Home Screen. .13 Inst Info .13 Info .14	Packing List
Tuning the Head Tension 9 Connection 10 Basic Operation 12 Panel Description. 12 Power On/Off. 12 Home Screen 13 Inst Info 13 Inst Info 13 Record 13 Recorder. 13 Inst Info 13 Power Menu. 14 Adjusting the Hi-Hat (Auto Calibration) 15 Changing the Power Save Setting 15 Connecting Your Smartphone with Bluetooth 16 Changing the Instrument 17 Adjusting the Pad Levels 17 Specifications 18	gg
Connection 10 Basic Operation 12 Panel Description 12 Power On/Off 12 Home Screen 13 Inst Info 13 Inst Info 13 Record 13 Menu 14 Power Menu 14 Adjusting the Hi-Hat (Auto Calibration) 15 Changing the Power Save Setting 15 Connecting Your Smartphone with Bluetooth 16 Changing the Instrument 17 Adjusting the Pad Levels 17 Specifications 18	Replacing the Beater Patch When It Becomes Worn
Basic Operation 12 Panel Description. 12 Power On/Off 12 Home Screen 13 Inst Info 13 Inst Info 13 Inst Click (Metronome) 13 Record Recorder. Menu 14 Adjusting the Hi-Hat (Auto Calibration) 15 Changing the Power Save Setting 15 Connecting Your Smartphone with Bluetooth 16 Changing the Instrument 17 Adjusting the Pad Levels 17 Specifications 18	Tuning the Head Tension
Panel Description. 12 Power On/Off. 12 Home Screen 13 Volume. 13 Info Inst Info 13 Click (Metronome) 13 Record Recorder. 13 Menu Menu. 14 Adjusting the Hi-Hat (Auto Calibration) 15 Changing the Power Save Setting 15 Connecting Your Smartphone with Bluetooth 16 Changing the Instrument 17 Adjusting the Pad Levels 17 Specifications 18	Connection
Panel Description. 12 Power On/Off. 12 Home Screen 13 Volume. 13 Info Inst Info 13 Click (Metronome) 13 Record Recorder. 13 Menu Menu. 14 Adjusting the Hi-Hat (Auto Calibration) 15 Changing the Power Save Setting 15 Connecting Your Smartphone with Bluetooth 16 Changing the Instrument 17 Adjusting the Pad Levels 17 Specifications 18	Basic Operation
Power On/Off. 12 Home Screen 13 ☑ Volume. 13 ☑ Inst Info 13 ☑ Click (Metronome) 13 ☑ Record Recorder. Image: Recorder Menu. 14 Adjusting the Hi-Hat (Auto Calibration) 15 Changing the Power Save Setting 15 Connecting Your Smartphone with Bluetooth 16 Changing the Instrument 17 Adjusting the Pad Levels 17 Specifications 18	·
Volume. 13 Info 11 Click (Metronome) 13 Record Recorder. Menu 14 Power Menu. 14 Adjusting the Hi-Hat (Auto Calibration) 15 Changing the Power Save Setting 15 Connecting Your Smartphone with Bluetooth 16 Changing the Instrument 17 Adjusting the Pad Levels 17 Specifications 18	
Volume Volume 13	Home Screen
Volume Volume 13	
Info	I To I Volume
Record Recorder	
Recorder	Click (Matronomo)
Power Menu. 14 Power Menu. 14 Adjusting the Hi-Hat (Auto Calibration) 15 Changing the Power Save Setting 15 Connecting Your Smartphone with Bluetooth 16 Changing the Instrument 17 Adjusting the Pad Levels 17 Specifications 18	Click (Methorionie)
Power Menu	Recorder
Power Menu	Monu 14
Adjusting the Hi-Hat (Auto Calibration) 15 Changing the Power Save Setting 15 Connecting Your Smartphone with Bluetooth 16 Changing the Instrument 17 Adjusting the Pad Levels 17 Specifications 18	Menu Menu Menu
Adjusting the Hi-Hat (Auto Calibration) 15 Changing the Power Save Setting 15 Connecting Your Smartphone with Bluetooth 16 Changing the Instrument 17 Adjusting the Pad Levels 17 Specifications 18	Power Menu 14
Changing the Power Save Setting 15 Connecting Your Smartphone with Bluetooth 16 Changing the Instrument 17 Adjusting the Pad Levels 17 Specifications 18	
Connecting Your Smartphone with Bluetooth16Changing the Instrument17Adjusting the Pad Levels17Specifications18	
Changing the Instrument	
Specifications	
•	Adjusting the Pad Levels
Optional components and consumable parts	Specifications
	Optional components and consumable parts
Support	

For the EFNOTE 3 Reference Guide or other latest information, please refer to the web below.

Reference Guide PDF

ef-note.com/products/drums/ EFNOTE3A/efnote3.html#downloads

Product Information

ef-note.com/products/drums/EFNOTE3A







Product Info

IMPORTANT SAFETY INSTRUCTIONS

FAILURE TO OBSERVE THE FOLLOWING SAFETY INSTRUCTIONS MAY RESULT IN FIRE, ELECTRIC SHOCK, INJURY TO PERSONS. OR DAMAGE TO OTHER ITEMS OR PROPERTY.

You must read and follow these instructions, heed all warnings, before using this product. Please keep this guide for future reference.

About warnings and cautions

<u></u> WARNING	Indicates a hazard that could result in death or serious injury
 CAUTION	Indicates a hazard that could result in injury or property damage



To reduce the risk of fire or electric shock, do not expose this product to rain or moisture



Do not use or store in the following locations

- · Locations subject to water or rain
- Moist or humid locations (near a bath or shower, or on a wet floor)
- High temperature locations (in direct sunlight, near heating equipment)
- · Locations subject to salt damage
- · Excessively dusty locations

Turn the power off if an abnormality or accident occurs

In the following situations, immediately turn off the power, disconnect the AC adapter from the AC outlet, and contact your dealer.



- If the AC adapter, power cord, or plug is damaged
- · If smoke is emitted or an abnormal odor is noticed
- If liquid or a foreign object enters the product
- If an abnormality or malfunction occurs in the product



Do not plug or unplug the AC adapter with wet hands

You risk electric shock.



Do not drop or subject to strong impact
Do not drop this product or subject it to strong
impact



Do not disassemble

Do not disassemble or modify this product and AC adapter.



Do not damage the power cord

Do not excessively bend the power cord or damage it. Do not place heavy objects on top of the power cord. Doing so may damage the power cord, causing fire or electric shock.



Use the included AC adapter

Use only the included AC adapter. Use the adapter with the voltage that it specifies.

About the symbols







Do not place the product in an unstable location

Doing so may cause the product to overturn, causing personal injury.



Do not sit or stand on the product, or place heavy objects on it

Doing so may damage the product.
You should also avoid applying excessive force to the buttons, knobs, display, and input/output jacks. Doing so will cause malfunctions.



Do not use the product at a high volume for an extended time

Using speakers or headphones at high volume for an extended time will damage your hearing.



Grasp the power plug when connecting or disconnecting

When connecting or disconnecting the AC adapter from the product, you must grasp the plug rather than pulling the power cord.



Disconnect the power plug from the AC outlet during lightning storms or when unused for long periods of time

Failure to do so may cause electric shock, fire, or malfunction.



Disconnect all connections before moving the product

Failure to do so may cause damage to the power cord or cables, or may cause people to trip over the cables.



Handle the product with care

Take care that your hands or fingers are not injured by corners, edges or openings of the product.



Keep small parts out of reach of children

Keep small parts out of reach of children who might accidentally swallow them.



Supervise or give guidance when children use this product or when children are present around this product

Always take care that children are not injured with this product.

Important Information

Power supply

 A small amount of current flows even when the power is turned off. If you will not be using this product for an extended period of time, you may desire to unplug the AC adapter from the AC outlet.

Regulatory compliance for radio emission devices

- You should keep turning the Bluetooth off when using the product in a country/region other than where it sold.
- The following actions may violate the law.
- Disassembling or modifying this product.
- Removing the certification label on the product.

Placement

 Do not use this product near other electrical products such as televisions, radios. This product may cause noise in televisions or radios.

Cleaning

 Use a soft dry cloth to clean the product. Do not use benzene, thinner, detergent, or chemically treated cloth, since these can cause deformation or discoloration.

Data

- Please be aware that the manufacturer bears no responsibility for any consequences that may arise from damage to or loss of data.
- In some cases, equipment malfunction or incorrect operation can cause the contents of the memory to be lost. Please make a backup of any important data that is in the memory.

Copyright

- Duplication or reuse of the music and sound data contained in or included with this product without permission from the copyright holder is forbidden (with the exception of copying for personal use as permitted by copyright law).
- Copyright for the content (sound data, phrase data, audio data, image data, computer programs, etc.) contained in or included with this product is the property of EF-Note Inc. Copyright law forbids you to use the above content without permission of Ef-Note Inc. for any purpose other than personal use.
- The above content that is contained in or included with this
 product may not be resold, distributed, or published, neither
 in its existing form nor in any way that resembles it.

Others

- Mac and macOS are trademarks of Apple Inc., registered in the U.S. and other countries.
- Windows is a trademark or registered trademark of Microsoft Corporation.
- ASIO is a trademark and software of Steinberg Media Technologies GmbH.
- The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc..
- Company names or product names etc. appearing in this document are the registered trademarks or trademarks of their respective corporate owners.
- EFNOTE is a trademark or registered trademark of Ef-Note Inc.
- All illustrations and screens appearing in this document are for the purpose of explaining operation, and may differ from the actual product or specifications.
- * Ef-Note Inc. cannot be held responsible for damage caused by improper use or modifications to the product, or loss of data.

For EU countries, UK



Ef-Note Inc. hereby declares that the type of radio equipment EFNOTE 3 (EFD3A-STDSET, EFD3B-STDSET) complies with Directive 2014/53/EU.

The full text of the EU Declaration of Conformity is available at : ef-note.com/compliance



This symbol on the product means that used electrical and electronic equipment should not be mixed with general household waste. The correct disposal will help prevent potential negative effects on human health and the environment. For proper treatment, recovery and recycling, please contact your city office, waste disposal servicer or the shop which you purchased the product.

For the USA

WARNING

This product contains a chemical known to the State of California to cause cancer, birth defects or other reproductive harm.

FCC INFORMATION

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

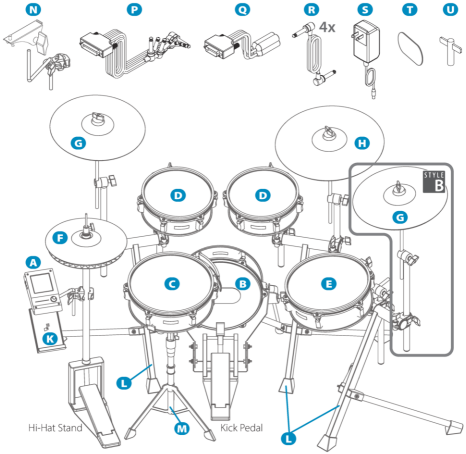
Assembling

■ Packing List

A	Sound Module		1x
B	12" Kick Pad		1x
9	12" Snare Pad with Side-Rim		1x
0	10" Tom Pad		2x
3	12" Tom Pad		1x
G	12" Hi-Hat Cymbals		1x
ര	14" Standard	A	1x
9	Cymbal	STYLE	2x

(1)	16" Standard Cymbal 1	
(3)	Smartphone Tray	
0	Lambda Tripod	3x
M	Snare Stand	1x
	Module Mount	1x
0	Multi-AX Cable	1x
0	Multi-B Cable	1x

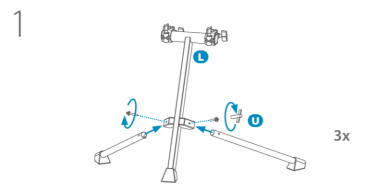
R	Trigger Cable	4x
8	AC Adapter	1x
0	Beater Patch	1x
0	Tuning Key	1x
	Cable Tie	10x
	Quickstart Guide	1x

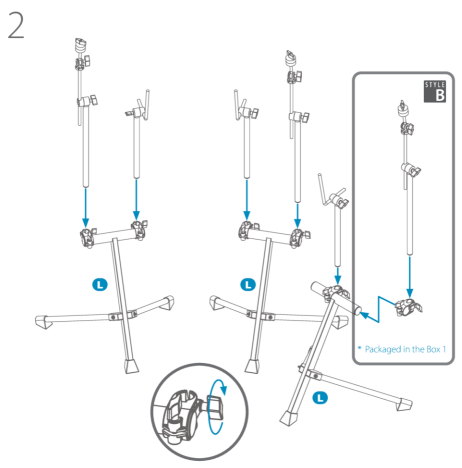


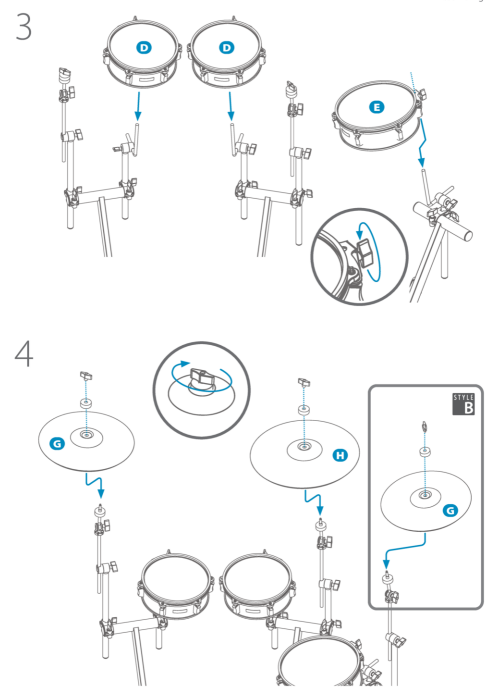
* Kick pedal and hi-hat stand are optional, and may be included depending on the package purchased. For details, please contact the store where you purchased the product.

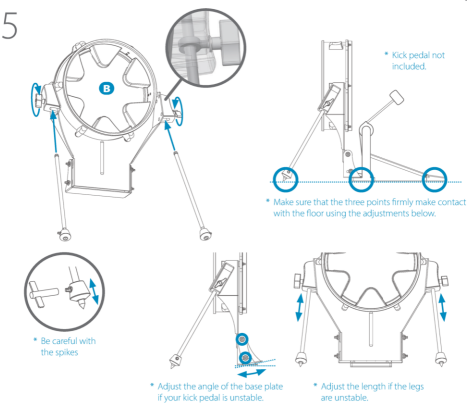
Assembly

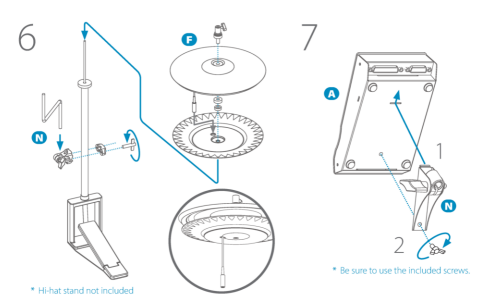
CAUTION Please be careful not to injure yourself during assembly.



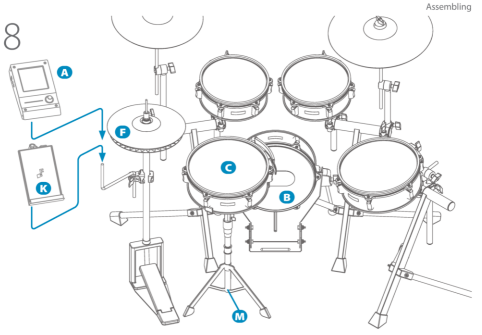








(Loosen four bolts to adjust.)

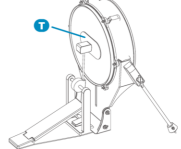


- * Be sure to tighten all knobs and bolts firmly.
- * Make sure that all stands are stable.
- * Be careful that your smartphone does not fall from the smartphone tray.

■ Replacing the Beater Patch When It Becomes Worn

Replace the beater patch in its original position.

- * Playing without the beater patch may cause damage to the head.
- * Be sure not the hard edge of your beater touches the hitting surface.
- * The beater patch is a consumable item. Replace when it has worn.



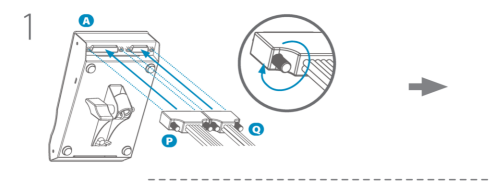
■ Tuning the Head Tension

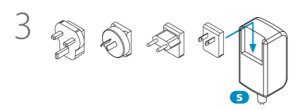
Make sure the mesh drum heads are not to loose. Tighten up the tuning bolts evenly with tuning key, if needed.

* The mesh drum head is a consumable item. Replace when it has worn.



Connection

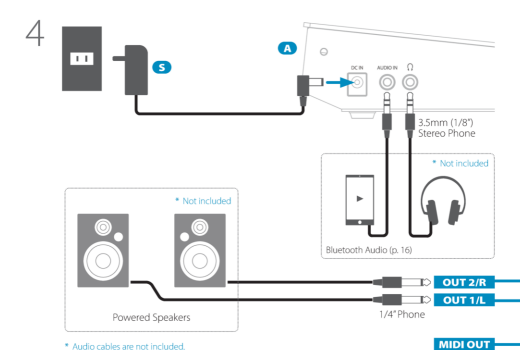


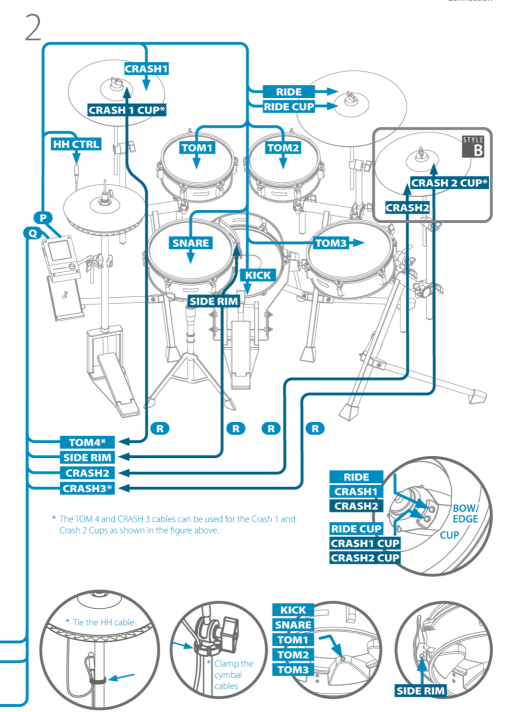


* Audio cables are not included.

Firmly attach the included plug which is suitable for the outlet in your region.

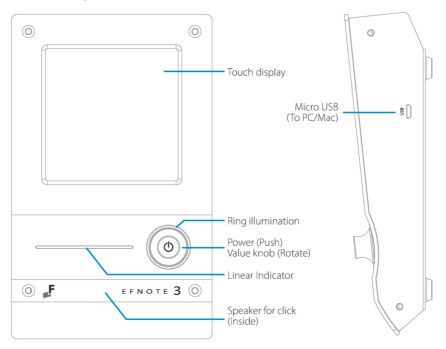
* Use only the included AC adapter and plug.



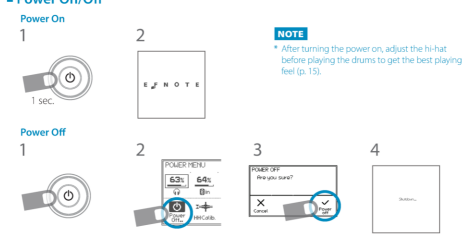


Basic Operation

■ Panel Description



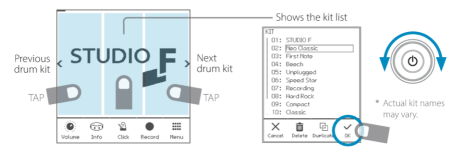
■ Power On/Off



- * Not doing this procedure may result in loss of changes.
- * The power save function will turn power off automatically after specified period. It can be disabled (p. 15).

■ Home Screen

Switching drum kits





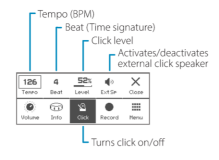


■ ☐ Inst Info



capping may occur mich exceeding 657

■ Click (Metronome)



CAUTION Be sure not to listen to audio at a high volume. It can cause permanent hearing loss.

Recorder

Records your drum performances by MIDI.

* Any other audio sources are not recorded.



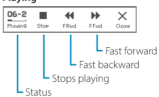
Rec Standby



Recording

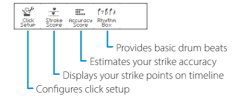


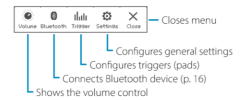
Playing







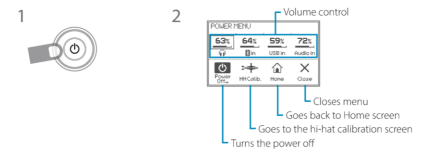




Detailed information about screens can be accessed from the menu, please refer to the "Reference Guide" PDF available on the web (p. 2).

■ Power Menu

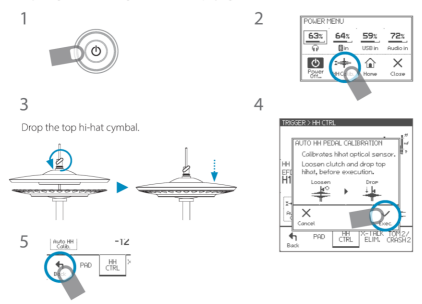
You can access the power menu anytime.



* Push the knob again to close the menu.

■ Adjusting the Hi-Hat (Auto Calibration)

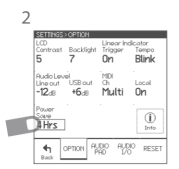
Adjusting the hi-hat brings the best hi-hat playing feel.



■ Changing the Power Save Setting

This will turn the power off automatically after a specified inactive period.







When OFF, the module will not turn off automatically.

■ Connecting Your Smartphone with Bluetooth

You can connect your smartphone to the EFNOTE 3 to listen to audio with Bluetooth.

Connecting



2 Make sure the status is "Ready to pair". If the status is "OFF", tap it to turn on.



On your smartphone

- 3 Turn Bluetooth on.
- 4 Find new device discoverable as "EFNOTE AUDIO xxx" (xxx is any value), and select it.
- 5 If pin code is required, enter "0000" (four zeros).
- 6 Tap [Pair].

7 Make sure the status changes to "Connected", and your phone's name is displayed.



Controls Bluetoot input volume

- 8 Now, you can listen to the audio playing on your smartphone.
- * The sound may be loud, so please be careful with the volume setting.
- * If you can't hear the sound, make sure your smartphone's volume is turned up.

CAUTION Be sure not to listen to audio at high volume. It can cause permanent hearing loss.

Disconnecting

1 Tap [Disconnect] on your smartphone.

Re-connecting

1 Tap [Connect] on your smartphone.

■ Changing the Instrument

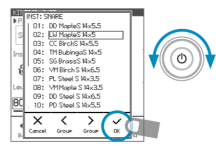


2 Hit the pad you want to change its instrument.

3



4



* Actual instrument names may vary.

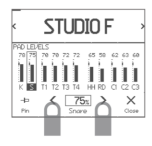
Instrument level, tuning (pitch), and muffling can be edited on this screen as well. For the other edit parameters, see the reference guide (p. 2).

* Changes are saved automatically.

■ Adjusting the Pad Levels



2 Choose a pad.



- 3 Adjust the level.
- * Clipping may occur when exceeding 85%.



- * You can also choose the pad by hitting it.
- * If pinned, the selected pad cannot be changed by hit.
- * Changes are saved automatically.

Specifications

Electronic Drum Kit: EFNOTE 3 (EFD3A-STDSET / EFD3B-STDSET)

Sound Module: EFD-3A

Item	Specifications	
Trigger Interface	3-Zone: SNARE, CRASH 1/2*, RIDE 2-Zone: TOM 1/2/3/4, HI-HAT, CRASH 3 1-Zone: KICK * CRASH 1 and CRASH 2 inputs support 3-zone triggering with using the TOM 4/CRASH 3 cables.	
Audio / MIDI Interface	 Line (1/2) Output: 2x 1/4"TS Phone (+4dBu, Unbalanced) Phones (3/4) Output: 3.5mm (1/8") Stereo Phone (320 mW + 320 mW @32Ω) Audio Input: 3.5mm (1/8") Stereo Phone (+2dBu Max) USB: Micro-B USB 2.0 Hi-Speed, Audio/MIDI USB Audio: 8-ch Output (48kHz/24bit) / 2-ch Input (48kHz/16bit), Mac/Windows ASIO Bluetooth: Audio Input (A2DP), MIDI In/Out (Bluetooth Low Energy/GATT) Transmission Frequency: 24022480 MHz, Maximum Transmit Power: 2.5 mW EIRP MIDI Out: 5-pin DIN 	
Recorder	Resolution: 480 TPQN Tracks: 5 Capacity: Approx. 8,000 Events/Track	
Power supply	DC 12V, 500 mA (Nominal) / 800 mA (Max)	
Dimensions / Weight 172 (W) x 106 (D) x 47 (H) mm / 700 g * Excluding protrusions		

Pads and accessories

Item	Specifications
Kick (EFD-K12P)	Size: 12 x 4" Zone: Head Sensor: Multi Connector: Head (1/4"TRS Phone)
Snare (EFD-S12P)	Size: 12 x 4" Zone: Head / Rim / Side-Rim Sensor: Multi Connector: Head/Rim, Side-Rim (2x 1/4"TRS Phone)
Tom 1/2 (EFD-T10P) Tom 3 (EFD-T12P)	 Size: 10 x 3.5" (Tom 1/2), 12 x 4" (Tom 3) Zone: Head / Rim Sensor: Multi Connector: Head/Rim (1/4"TRS Phone)
Hi-Hat (EFD-H12)	Size: 12" (Top/Bottom) Zone: Bow / Edge / Cup Pad Sensor: Multi (360° flat sensing + choke) Motion Sensor: Multi Optical Connector: 6-pin
Crash 1 (EFD-C14) Ride (EFD-C16)	EFNOTE 3 sound module does not support the hi-hat cup zone. Size: 14" (Crash 1/2), 16" (Ride) Zone: Bow / Edge / Cup
Crash 2 (EFD-C14)	Sensor: Multi (360° flat sensing + choke) Connector: Bow/Edge, Cup (2x 1/4"TRS Phone)
Accessories	Multi Cable (EFD-MULTI-AX), Multi Cable (EFD-MULTI-B), 4x Trigger Cable 3.0 m (EFD-TRS-LL3), 3x Lambda Tripod, Snare Stand, Module Mount, Beater Patch , Smartphone Tray, AC Adapter, Cable Ties, Tuning Key, Quickstart Guide * Kick pedal, hi-hat stand, and drum throne are not included. * USB cable is not included.

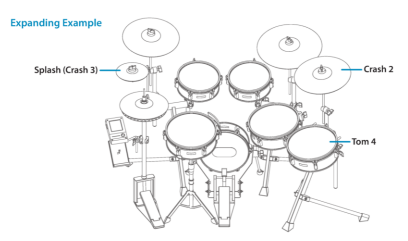
- * Specification and design are subject to change without prior notice.
- * Tom 4, Crash 2, and Crash 3 pads are not included.

 * Tom 4 and Crash 3 pads are not included.

■ Optional components and consumable parts

Option	Item	Description
		Standard Cymbal 14"
Adding a Crash 2	EFD-C14	* Using the CRASH 2 cable.
cymbal		* The cup zone is available by using the CRASH 3 cable.
	EFD-CM3	Cymbal Mount
		Tom Pad 12" (White Sparkle)
Adding a Tom 4	EFD-T12P-WS	* Using the TOM 4 cable.
Adding a form 4		* Change the trigger assign from CRASH 1 CUP to TOM 4.
	EFD-TM3	Tom Mount
		Splash Cymbal 8"
Adding a splash cymbal	EFD-C08	* Using the CRASH 3 cable.
(Crash 3)		* Change the trigger assign from CRASH 2 CUP to CRASH 3.
	EFD-SCM5	Splash Cymbal Mount
Replacing the drum head	EFD-MDH10	Mesh Drum Head 10"
Replacing the drum head	EFD-MDH12	Mesh Drum Head 12"
Replacing the beater patch	EFD-KBP2	Kick Beater Patch

- * When any optional pad is added, configure the Pad model and Assign in the Trigger screen. See the Reference Guide for the details.
- * Note that multiple options which use the same cable cannot be applied.



Support

If you have any questions about the product, please visit the product support page on the web. Alternatively, please contact your local authorized distributor listed on the web below.

Product Support

http://ef-note.com/support

EFNOTE Authorized Distributor List

http://ef-note.com/distributors







Distributors

E F N O T E

ef-note.com