

vtech®

Instruction Manual

Kidi DJ DRUMS



VTech understands that a child's needs and abilities change as they grow and with that in mind we develop our toys to teach and entertain at just the right level...

vtech Baby

Toys that will stimulate their interest in different textures, sounds and colours

I am...

...responding to colours, sounds and textures

...understanding cause and effect

...learning to touch, reach, grasp, sit-up, crawl and toddle

Birth-36 months



Pre-School

Interactive toys to develop their imagination and encourage language development

I want...

...to get ready for school by starting to learn the alphabet and counting

...my learning to be as fun, easy and exciting as can be

...to show my creativity with drawing and music so my whole brain develops

3-6 years



Electronic Learning Computers

Cool, aspirational and inspiring computers for curriculum related learning

I need...

...challenging activities that can keep pace with my growing mind

...intelligent technology that adapts to my level of learning

...National Curriculum based content to support what I'm learning at school

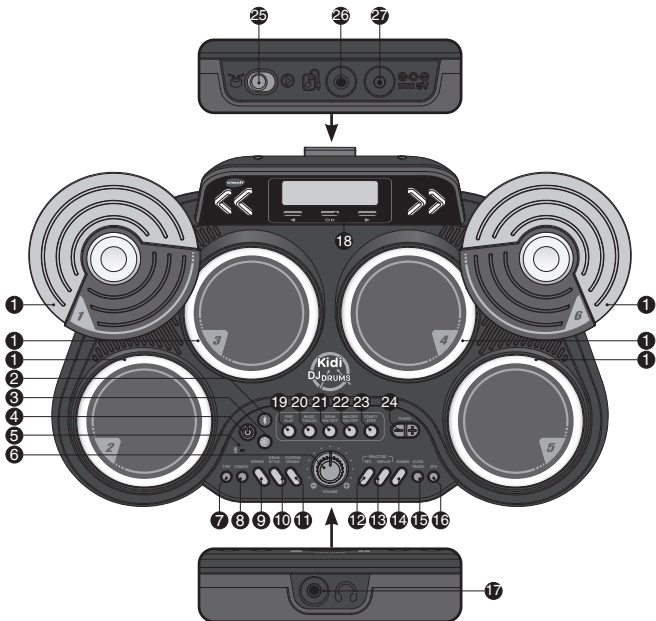
4-10 years



To learn more about this and other VTech® products, visit www.vtech.co.uk

INTRODUCTION

Thank you for purchasing the **VTech® Kidi® DJ Drums**! Play along with the included tracks or with your own music player via Bluetooth® or the **Line-in Jack**. Have fun with three drum games. Play using more than 20 different styles of drum sets, or record your own sounds to assign to the **Drum Pads**! Then practise drumbeats and fills in Coach mode and learn about drums with Tips. When you're ready, record and play back your drum solo for the fans!



1	6 Drum Pads	10	Drum Style Button	19	Free Play Button
2	Bluetooth® Button	11	Custom Drums Button	20	Music Tracks Button
3	Light Setting Button	12	Drum Record Button	21	Drum On/Off Button
4	Power Button	13	Drum Replay Button	22	Melody On/Off Button
5	Microphone	14	Games Button	23	Start/Stop Button
6	Volume Control	15	Click Track Button	24	Tempo Buttons
7	Tips Button	16	SFX Button	25	Normal Play/Demo Switch
8	Coach Button	17	Audio-out Jack	26	Line-in Jack
9	Songs Button	18	Selection Buttons _(Left, Right, OK)	27	AC Adaptor Jack

INCLUDED IN THE PACKAGE

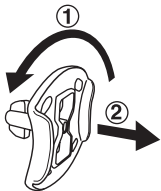
- **Kidi® DJ Drums**
- **Two Drum Sticks**
- **Quick Start Guide**

WARNING

All packing materials such as tape, plastic sheets, packaging locks, removable tags, cable ties, cords and packaging screws are not part of this toy, and should be discarded for your child's safety.

NOTE

Please save this manual as it contains important information.





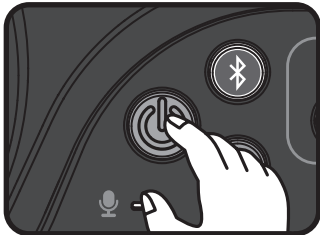
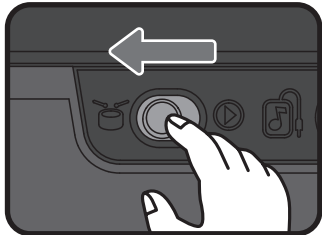
Unlock the Packaging Locks:

- ① Rotate the packaging locks 90 degrees anticlockwise.
- ② Pull out the packaging locks.

GETTING STARTED

How to Exit Try-Me Mode

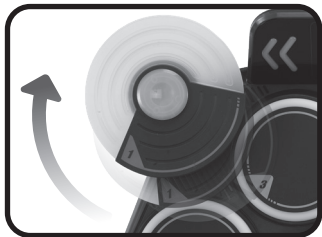
The **Kidi® DJ Drums** is in try-me mode in the packaging, slide the **Normal Play / Demo Switch** located at the back of the unit from **Demo**  to the **Normal Play**  position. Then, press the **Power Button** to turn on the unit. This will permanently set the device to **Normal Play**.



Note: The batteries included in the unit are for demo purposes only and are not long life batteries. Please replace them with a brand new set of batteries for the best performance.

Set Up The Cymbals

Rotate the cymbals (**Drum Pad 1** and **Drum Pad 6**) to get them ready to play!

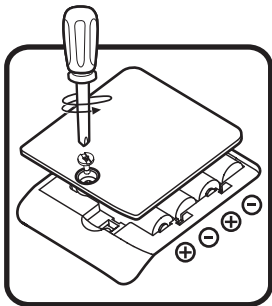


WARNING:

Adult assembly required for battery installation.
Keep batteries out of reach of children.

BATTERY REMOVAL AND INSTALLATION

1. Make sure the unit is turned OFF.
2. Locate the battery cover on the bottom of the unit. Use a screwdriver to loosen the screw and then open the battery cover.
3. If used batteries are present, remove these batteries from the unit by pulling up on one end of each battery.
4. Install 4 new AA (LR6/AM-3) batteries, following the diagram inside the battery box. (For best performance, alkaline batteries or fully charged Ni-MH rechargeable batteries are recommended).
5. Replace the battery cover and tighten the screw to secure.



IMPORTANT: BATTERY INFORMATION

- Insert batteries with the correct polarity (+ and -).
- Do not mix old and new batteries.
- Do not mix alkaline, standard (carbon-zinc) or rechargeable batteries.
- Only batteries of the same or equivalent type as recommended are to be used.
- Do not short-circuit the supply terminals.
- Remove batteries during long periods of non-use.
- Remove exhausted batteries from the toy.
- Dispose of batteries safely. Do not dispose of batteries in fire.

RECHARGEABLE BATTERIES:

- Remove rechargeable batteries (if removable) from the toy before charging.
- Rechargeable batteries are only to be charged under adult supervision.
- Do not charge non-rechargeable batteries.

Disposal of batteries and product



The crossed-out wheellie bin symbols on products and batteries, or on their respective packaging, indicates they must not be disposed of in domestic waste as they contain substances that can be damaging to the environment and human health.

The chemical symbols Hg, Cd or Pb, where marked, indicate that the battery contains more than the specified value of mercury (Hg), cadmium (Cd) or lead (Pb) set out in the Batteries and Accumulators Regulation.



The solid bar indicates that the product was placed on the market after 13th August, 2005.

 Please dispose of your product and batteries responsibly.

In the UK, give this toy a second life by disposing of it at a small electricals collection point* so all of its materials can be recycled.

Learn more at:

www.vtech.co.uk/recycle

www.vtech.com.au/sustainability

* Visit www.recyclenow.com to see a list of collection points near you.

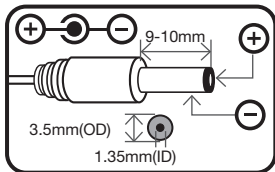


Safety information when using power supply for toys

Note: The USB charger or AC/DC adaptor is referred to as “power supply” throughout the manual.




VTech® recommends a power supply (AC/DC adaptor) of the below specification:

6V/(800mA or above) DC output with 3.5mm(OD)/1.35mm(ID) plug (centre positive).



- This toy should only be used with a power supply suitable for use with toys.
- The power supply is not a toy.
- This toy is not intended for use by children under 3 years old.
- Do not connect the toy to more than the recommended number of power supplies.
- Never clean a plugged in toy with liquid.
- Please examine the power supply periodically for conditions that may result in the risk of fire, electric shock, or injury to persons (such as damage to the supply cord, output cord, plug, blades, housing, or other parts) and that, in the event of such conditions, the power supply should be scrapped.
- Power supplies for toys are not intended to be used as toys, and the use of these products by children shall be under the full supervision of parents.



POWER ADAPTOR CONNECTION

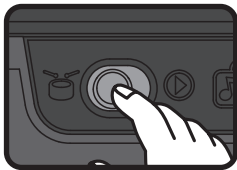
- Make sure your **Kidi® DJ Drums** is turned **Off**.
- Remove the batteries before connecting the **AC Adaptor**.
- Locate the **AC Adaptor Jack**  on the back of the unit.
- Connect an **AC Adaptor** (not included) to the **AC Adaptor Jack** .
- Plug the adaptor into a power outlet.
- Press the **Power Button**  to turn the system **On**.

Note: When the toy is not going to be used for an extended period of time, unplug the adaptor.

PRODUCT FEATURES

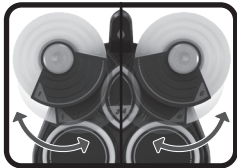
1. Normal Play / Demo Switch

Slide the **Normal Play / Demo Switch** to the **Normal Play**  position from **Demo**  to exit try-me mode.



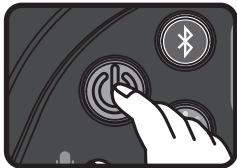
2. Rotatable Drum Pads

Turn **Cymbal Drum Pads** 1 and 6 outwards to make the play area wider.



3. Power Button

Press the **Power Button** to turn **On** the unit. Press the button again to turn **Off** the unit.



4. **Microphone**

Use the **Microphone** to record your own drum sounds and jam with the music.

5. **Audio-out Jack (Headphone Jack)**

Use an audio cable (not included) to connect the unit to other audio devices. For silent play, connect the unit to headphones (not included).

6. **Line-in Jack**

Connect an external music player to the **Line-in Jack** using a 3.5mm cable (cable and music player are not included).

7. **AC Adaptor**

Connect the unit to AC power (adaptor is not included).

8. **Automatic Shut Off**

To preserve battery life, the unit will automatically power **Off** after several minutes without input. The unit can be turned **On** again by pressing the **Power Button**.

If the unit repeatedly shuts **Off** or has abnormal responses, please install brand new batteries and try again.

ACTIVITIES

1. Free Play



Play your own beats on the **Drum Pads**! Use the **Drum Style Button** to choose from over 25 different drum kits. To help you keep a steady tempo while playing, press the **Click Track Button**.



2. Music Tracks



Play along with the included tracks by pressing the **Music Tracks Button**. Press the **Drum On/Off** or **Melody On/Off Buttons** to add or remove the drumbeats and melodies. Using the **Start/Stop Button** to stop and start the melody again. Speed up or slow down the melody by pressing the **Tempo Buttons**.



3. Coach 1 2 3 4 5 6

Press the **Coach Button** to practise beats, fills and rudiments. Follow along with the examples.

4. Tips

Press the **Tips Button** to learn fun facts about drums.



5. Songs



Press the **Songs Button** to play along with 4 included songs. The **Tempo**, **Drum On/Off** and the **Melody On/Off** buttons are not usable in this mode.



6. Drum Style

Select different drum styles with the **Drum Style Button**. Scroll through the different sets using the **Left** or **Right Buttons** or by continuing to press the **Drum Style Button**.

7. Custom Drums

Press the **Custom Drums Button** to create your own drum set using pre-recorded sounds, or by recording your own with the **Microphone**. You can select your custom drum set with the **Drum Style Button**.



• Using Pre-recorded Drum Sounds

Hit the **Drum Pad** you'd like to assign a sound to, then press the **OK Button** to confirm. This will take you to the drum sound selection page on the display screen. Use the **Left** and **Right Buttons** to scroll through the sounds, then press the **OK Button** to confirm the sound you choose.



• Record Your Own Drum Sound

Hit the **Drum Pad** you'd like to assign a sound to, then press the **OK Button** to confirm. This will take you to the drum sound record page on the display screen. Use the **OK Button** to record any sound you make into the unit's **Microphone**. Choose the playback icon to replay the sound. Select the tick to save the recording.

For the best recording results, get as close to the **Microphone** as possible.



8. Drum Recording

Record your drum sessions by pressing the **Record Button**. Then, you can press the **Music Tracks Button**, **Songs Button** or the **Coach Button** and play along with the melody, song or drum beat. Use the **Left** or **Right Buttons** to change the music. Recording will stop after a few seconds or if you press the **Record Button** again or switch to a different play mode. Press the **Replay Button** to listen to your recording, rock out to your jams, and track your improvement.

9. Games

Press the **Games Button** to choose from three drum games:



• Beat Challenge

The music bars will fall from the top of the screen to the bottom. Hit the corresponding **Pads** when the music bar reaches the bottom line. Let's see how high you can score!



• Chase the Light

The **Pads** will light up. Hit the pads as they light up to create a beat.



• Voice Jam

Press the **OK Button** to record your voice. The **Kidi® DJ Drums** will create a jam by mixing your voice with a beat.

10. Click Track

Practise makes perfect! In Free Play mode, press the **Click Track Button** to play along with a click track to help you keep a steady beat.

11. Audience SFX

Press the **SFX Button** to play different cool sound effects.

12. Light Setting

Press the **Light Setting Button** to select different light settings.



- **Drum Pad Colour Change**

Hit the **Pad** you'd like to assign a colour to. You will be taken to the colour selection page. Use the **Left** and **Right Buttons** to select a colour and press the **OK Button** to confirm.

- **Neon Light On/Off**



- **LED Luminosity**




- **Pad Light On/Off**



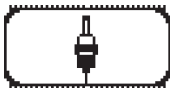


13. Bluetooth®

Press the **Bluetooth® Button**  to connect to a nearby device via Bluetooth® connection. When the **Drum Pad** is pairing, the Bluetooth® light will flash. When the **Drum Pad** is successfully connected with a device, the Bluetooth® light will remain **On**. Please be noted that the recording function is not available when the Bluetooth® is connecting.

Bluetooth® Connection

1. Press the **Bluetooth® Button** then the **Bluetooth® Button** will light up and flash.
2. Enter the Bluetooth® interface of your device and search for Bluetooth® devices.
3. Select “**VTech 5726 Drums**” when you see it displayed on your device.
4. Enter the PIN number from the **Kidi® DJ Drums** display screen on the device.
5. While in Bluetooth® mode, the **Bluetooth® Button** light will remain **On**.
6. To exit Bluetooth® mode, press the **Bluetooth® Button** again.
7. The drum pad will automatically search and connect to the last Bluetooth® device that it was connected to before. You do not need to repeat this process the next time you want to use the same device.



14. Line-in

You can line in external music players through your **Kidi® DJ Drums** and drum along. Connect an external music device with a 3.5mm cable (not included). The Bluetooth® function will be disconnected when the line-in is connected. The recording function is not available while the line-in is connected.

DRUM STYLES

1	JAZZ - 1	15	REGGAE
2	ROCK DRUMS	16	TABLA
3	R&B	17	HAND PERCUSSION
4	POP	18	DISCO
5	EDM	19	SILLY ANIMALS
6	LATIN - 1	20	POTS & PANS
7	LATIN - 2	21	SILLY SOUNDS - 1
8	MARCHING BAND	22	SILLY SOUNDS - 2
9	BIG DRUMS	23	SILLY SOUNDS - 3
10	TRADITIONAL AFRICAN	24	SILLY SOUNDS - 4
11	SNAPS & CLAPS	25	SILLY SOUNDS - 5
12	METAL	26	SILLY SOUNDS - 6
13	VINTAGE	27	CUSTOM DRUMS - 1
14	JAZZ - 2	28	CUSTOM DRUMS - 2

SONG LYRICS

SONG 1: THE PERFECT GROOVE

I'm looking for the perfect groove
To make my day
Looking for the perfect beat
To sit right down and play

Looking for the perfect beat
Don't need to be hasty
Gonna take my time
And find the one that's really tasty

Gotta be a beat that
Makes me feel so good
Following the rhythm
Like I know I would

It's gotta be a beat
That fits my mood
The kind of beat
With a funky groove

The beat is bumping
The music is pumping
The bass is thumping
Just the way we like it

The beat is bumping
The music is pumping
The bass is thumping
Just the way we like it

Looking for the perfect groove
To make my day
Looking for the perfect beat
To sit down and play

Looking for the perfect groove
To make my day
I'm searching for that perfect beat
To sit right down and play

SONG 2 : YOU DO YOU

You look into the mirror
Who do you see
An individual
With unique abilities

Like a ray of sunshine
Breaking through the clouds
Like a snowflake falling
Softly to the ground

Every thought, every movement
Is part of who you are
Follow the beat of your heart
It's gonna take you far

You do you
Do the things you gotta do
You do you
Be who you are

You do you
Be the best that you can
You do you
Be a shining star

Shining star

SONG 3: THAT'S THE WAY TO PLAY

The music is rocking
Time to add the beat
Gotta set the groove
And make it complete

Let's have some fun
And play along
To keep the rhythm
Of our song

Drag the snare
On the 2 and the 4
The backbeat's driving
The kick on the floor

Lay down the beat
Strong and steady
Come on and pick up your sticks
Are you ready?

1, 2, 3, 4
Keep it going
5, 6, 7, 8
The groove is flowing
1, 2, 3, 4
What do you say
5, 6, 7, 8
That's the way to play, hey

1, 2, 3, 4
Keep it going
5, 6, 7, 8
The groove is flowing
1, 2, 3, 4
What do you say
5, 6, 7, 8
That's the way to play, hey

That's the way to play

SONG 4: DANCE TO THE BEAT

The lights are flashing
On the dance floor
The drums are banging
In my head

The party's starting
And the beat is dropping
I'm thinking about
What you said

Go with the flow
Follow the rhythm
Let the groove become
Part of you

Go with the flow
Be in the moment
Listen to the music
And you move, when you

Dance to the beat
The drums are hitting
Move your feet

Dance to the beat
Shake your body
Feel the heat

Dance to the beat
The drums are hitting
Move your feet

Dance to the beat
It's time to party
Got friends to meet

Dance to the beat

CARE & MAINTENANCE

1. Keep the unit clean by wiping it with a slightly damp cloth.
2. Keep the unit out of direct sunlight and away from any direct heat sources.
3. Remove the batteries if the unit will not be in use for an extended period of time.
4. Do not drop the unit on hard surfaces and do not expose the unit to excess moisture.

TROUBLESHOOTING

If for some reason the unit stops working or malfunctions, please follow these steps:

1. Please turn the unit **Off**.
2. Interrupt the power supply by removing the batteries.
3. Let the unit stand for a few minutes, then replace the batteries.
4. Turn the unit **On**. The unit should now be ready to use again.
5. If the unit still does not work, install a new set of batteries.

If there is a pairing problem with your Bluetooth® device, please follow these steps:

1. On your Bluetooth® enabled device, please go to Bluetooth® settings. If “**VTech 5726 Drums**” is found in your list of connected, paired or saved devices, please “forget” or “unpair” it.
2. Disable and enable Bluetooth® or restart your device.
3. Turn the unit off and on and repeat the pairing process.

Bluetooth® Statement

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth® SIG, Inc. and any use of such marks by **VTech®** is under license. Other trademarks and trade names are those of their respective owners.

RF Warning Statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

DECLARATION OF CONFORMITY

Hereby, VTech Electronics Europe Plc (UK) declares that the radio equipment type 5726 is in compliance with The Radio Equipment Regulations 2017 (2017 No.1206). The full text of the Declaration of conformity is available at the following internet address:

www.vtech.com/re-directive

Frequency Band: 2402MHz – 2480MHz

Maximum RF power: 0.001114 W (0.47 dBm)

Important Additional Instructions:

Ecodesign Information	(EU) 2023/826 amending Regulation (EC) No. 1275/2008
Manufacturer's name	VTECH
Product type	Toy
Model No.	5726
Power consumption in standby mode (Watt)	0.2 W
Default time to switch to standby mode (minutes)	15 minutes
Adaptor Information	AC/DC adaptor, Conform to the ERP norm, DC output 6V/800mA

CONSUMER SERVICES

Creating and developing **VTech®** products is accompanied by a responsibility that we at **VTech®** take very seriously. We make every effort to ensure the accuracy of the information, which forms the value of our products. However, errors sometimes can occur. It is important for you to know that we stand behind our products and encourage you to call our Consumer Services Department with any problems and/or suggestions that you might have. A service representative will be happy to help you.

UK Customers:

Phone: 0330 678 0149 (from UK) or +44 330 678 0149 (outside UK)

Website: www.vtech.co.uk/support

Australian Customers:

Phone: 1800 862 155

Website: support.vtech.com.au

NZ Customers:

Phone: 0800 400 785

Website: support.vtech.com.au

PRODUCT WARRANTY/ CONSUMER GUARANTEES

UK Customers:

Read our complete warranty policy online at vtech.co.uk/warranty.

Australian Customers:

VTECH ELECTRONICS (AUSTRALIA) PTY LIMITED –
CONSUMER GUARANTEES

Under the Australian Consumer Law, a number of consumer guarantees apply to goods and services supplied by VTech Electronics (Australia) Pty Limited. Please refer to vtech.com.au/consumerguarantees for further information.

**Visit our website for more
information about our products,
downloads, resources and more.**

www.vtech.co.uk
www.vtech.com.au

