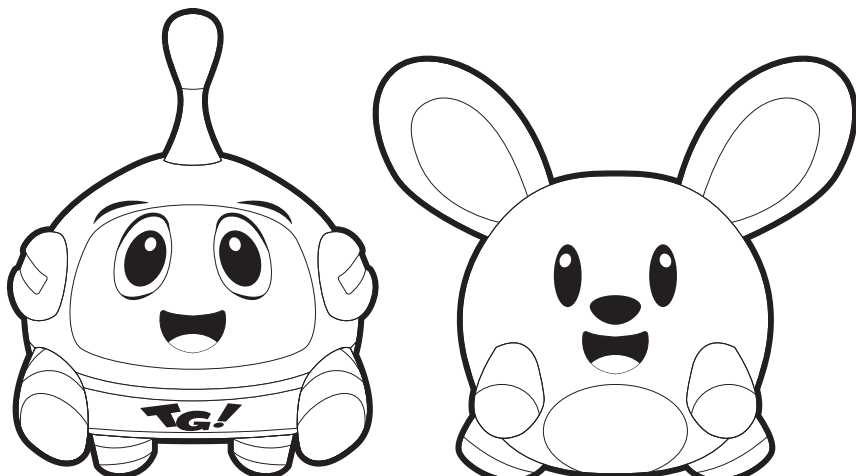




TEKYGO! SQUEEZIES PRODUCT MANUAL





© TekyGo!™

All rights reserved.

Guangdong UNIS Technology Co Ltd.

No. 1, ZhengAn Road, West District,

Zhongshan, Guangdong, China

CS support: www.tekygo.com

This product is manufactured and disturbed by TekyGo!

The logos, product names, designations shape, look, feel and texture of the TekyGo! squeezie are all trademarks of TekyGo!

Copyright 2022 TekyGo!

All rights reserved.

Warning: all plastic tags and attached to the TekyGo! Squeezies should be removed before given to the child. The packaging is not a toy and should not be left with an unattended child.

This toy conforms to toy safety standards CPSC

Recommended for children ages 1 to 6.

⚠ WARNING!

1. This product is recommended for users 1 years old & up
2. This product is for indoor domestic use only.
3. This product is only for one user at a time.
4. Adult supervision required at all times while playing, never leave your child unattended.
5. Chocking Hazard: When unpacking your TekyGo! Squeezies, please make sure all plastic packaging and small parts are kept away from babies and young children.
6. Read the instructions.
7. Please be aware that colours and content may vary.
8. Keep away from fire, sparks or any flammable materials.

PRODUCT ITEM: TekyGo! Squeezies

MODEL NUMBER.: A-491

FCC ID : 2AQKM-A491

IC: 27651-A491

BATTERY CHARGER/USB CHARGER: USB DC 5V 160MA

PRODUCTION DATE: Nov 2022

⚠ CAUTION **⚠ ATTENTION**

⚠ CAUTION **⚠ ADVERTISSEMENT**



Thank you for purchasing TEKYGO! Squeezies. We hope you enjoy the product.

This manual contains valuable information about how to operate and maintain your product properly and safely. It is intended for the owner and/or personnel in charge of product operation. Carefully read and understand the instructions.

IMPORTANT SAFETY INSTRUCTIONS



This product is an indoor product. DO NOT use outdoors.

Avoid using in the following places to prevent fire, electric shock, injury and/or machine malfunctioning:

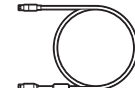
- Places subject to rain/moisture or high humidity.
- Places subject to direct sunlight, extremely hot or cold temperatures to ensure that it is used within the specified operating range.
- Places where inflammable gas may be present or in the vicinity of highly inflammable/volatile chemicals or items that can easily catch fire.
- On unstable or sloped surfaces. The machine may topple or cause unforeseen accidents.
- Vicinity of fire exits, fire extinguishers etc that may block/prevent safety measures.

IMPORTANT NOTE:

ALL REPAIRS MUST BE DONE BY THE ORIGINAL MANUFACTURER SPECIFICATIONS. FAILURE TO DO SO VOIDS ALL WARRANTIES AND OPERATOR ASSUMES ALL RISKS.

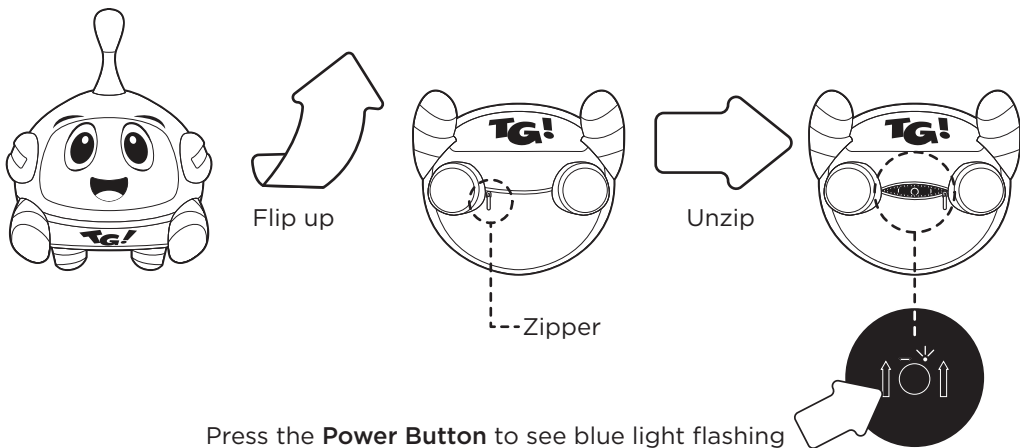
***Note:** The contents of this manual may be updated without notice

1. TEKYGO! SQUEEZIES KIT LIST

No.	Code No.	Name	Picture	Qty
1	TBD	TekyGo! Power Ball		1 pcs
2	TBD	TekyGo! Jacket		1 pcs
3	TBD	Micro USB Charger Cable		1 pcs
4	/	TekyGo! Manual		1 pcs

2. TEKYGO! SQUEEZIES BASIC INFORMATION

1. Flip **TekyGo! Squeezies** up to see the bottom then locate the bottom zipper. Unzip it to reveal **TekyGo! Power Ball**. After that, please locate the **Power Button** on the **TekyGo! Power Ball** and press it to turn on as shown below.

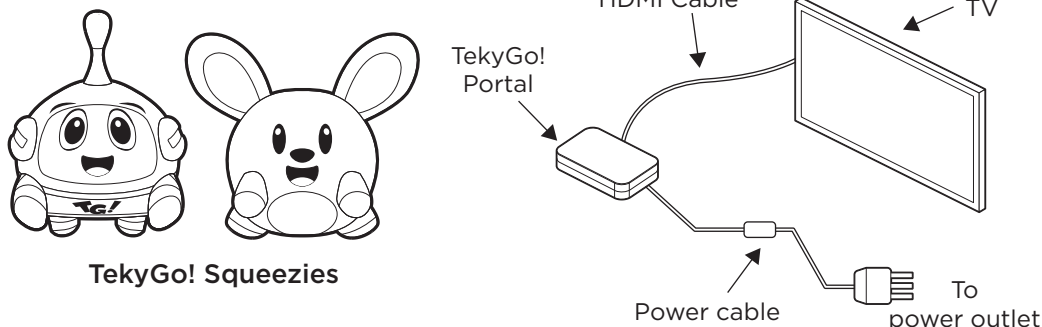


2. If the blue light next to the **Power Button** is flashing, your **TekyGo! Squeezies** is now on and ready to play with.
3. To turn off **TekyGo! Squeezies**: Press and hold the button for about 10 seconds to turn the power off. The light will turn off.
4. Charging current: 160mA; Battery capacity: 300mAh.

3. TEKYGO! SQUEEZIES INSTALLATION

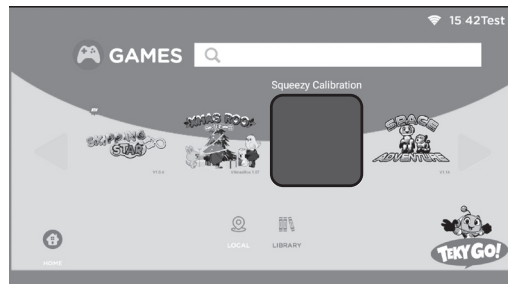
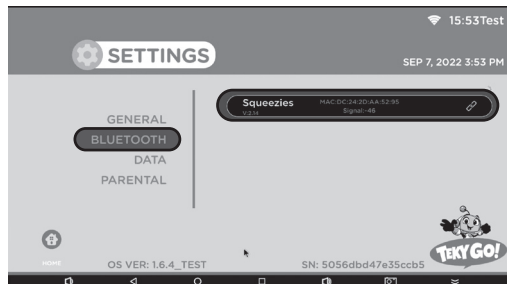
*Notice: TekyGo! Squeezies need to be used with the **TekyGo! Portal**.
To install **TekyGo! Portal**, please refer to **TekyGo! Portal** manual.

TekyGo! Squeezies Schematic Diagram:



4. TEKYGO! SQUEEZIES SETTING UP

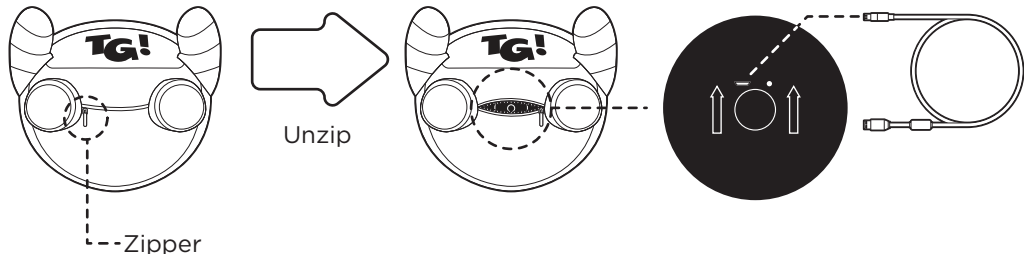
1. Turn on your television device then change your television input to HDMI.
2. Make sure **TekyGo! Squeezies** is on. (check how to power on in **section 2**)
3. On your **TekyGo! Portal**, go to **Settings > Bluetooth**. Select “**Squeezies**” to bind your **TekyGo! Squeezies** to your **TekyGo! Portal** then calibrate it. You can also calibrate with the **Squeezies Calibration** application in the **Game Hall**.



4. Please follow the On-screen instructions to calibrate your **TekyGo! Squeezies**.
5. Use **TekyGo! Portal** remote control to select a game and play!

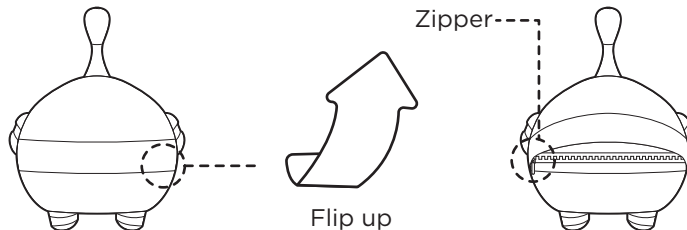
5. HOW TO CHARGE TEKYGO! SQUEEZIES

1. Unzip the bottom zipper **TekyGo! Jacket** to reveal the **Power Ball**.
2. Find the **Charging Port** beside the **Power Button** and insert the charger cable into the port.
3. If the light indicator blinks red and blue, this means that the battery is being charged.

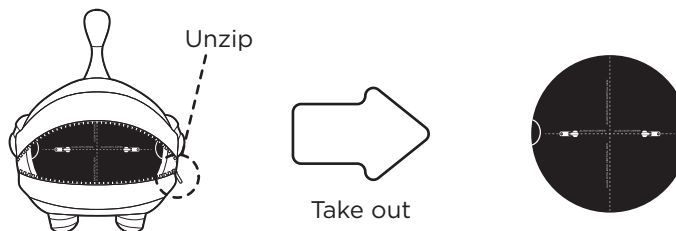


6. HOW TO REMOVE TEKYGO! JACKET AND CLEAN TEKYGO! SQUEEZIES

1. At the back of **TekyGo! Squeezies**, locate the zipper cover flap. Flip it up to unveil the zipper.



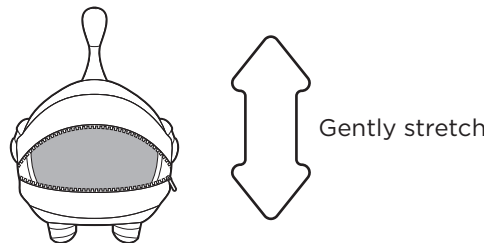
2. Unzip **TekyGo! Jacket** and take out **TekyGo! Power Ball**.



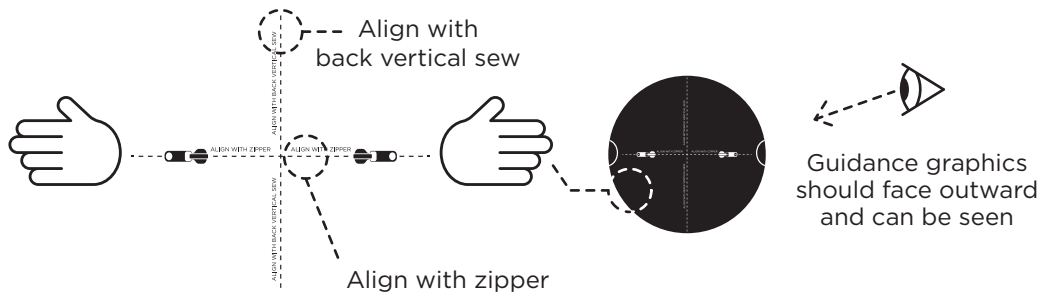
3. For **TekyGo! Jacket**, we recommend washing it by hand and air drying.
4. DO NOT wash **TekyGo! Power Ball**. We recommend wiping it clean with a dry dust cloth.

7. HOW TO PUT TEKYGO! POWER BALL BACK

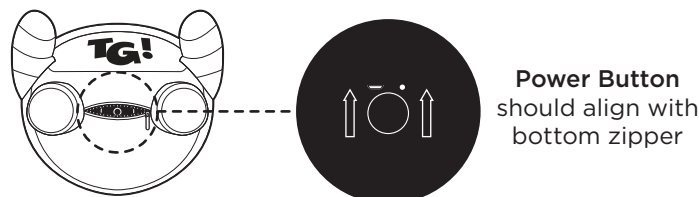
1. Gently stretch **TekyGo! Jacket** out a little bit.



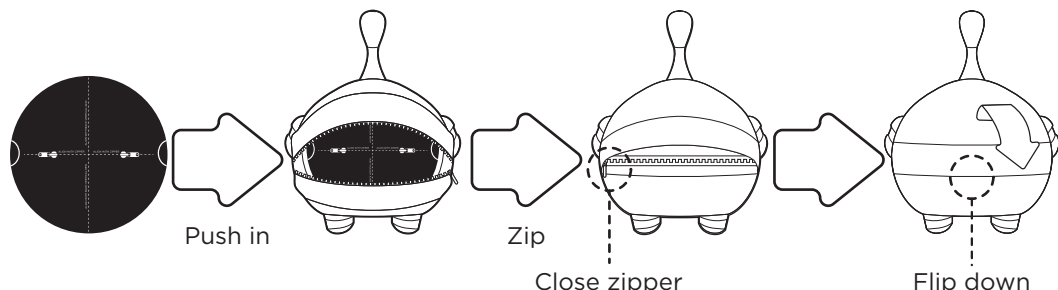
2. Make sure the side of **TekyGo! Power Ball** labeled with “TG!” faces opposite the zipper opening. You should see the guidance graphic facing toward the zipper opening. Please follow the graphic on the **Power Ball**.



3. The **Power Button** must face outward the bottom zipper and aligns with the top of the cloth.

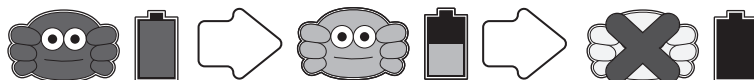


4. Gently push **TekyGo! Power Ball** inside **TekyGo! Jacket** and zip both zippers to close. After that, simply flip down the zipper cover flap to complete.



8. TEKYGO! SQUEEZIES ICON MEANINGS

You can check your **TekyGo! Squeezies** battery life in the **Game Hall**, **TekyGo! Squeezies** games and/or both **Calibration** applications.

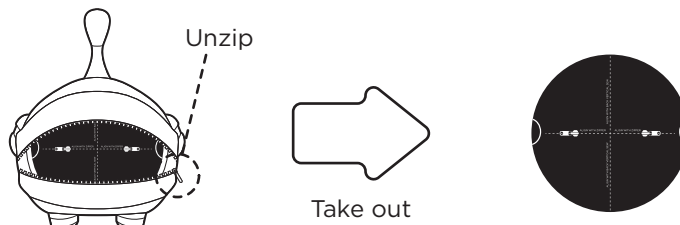


1. If the **Icon** is green, it means the battery is normal. No need to recharge.
2. If the **Icon** is yellow, it means the battery is getting low. Need to recharge until the **Icon** becomes green.
3. If the **Icon** is red and has a cross on it, it means the battery is empty. Need to recharge until the battery is full again (approximately about 3 hours).

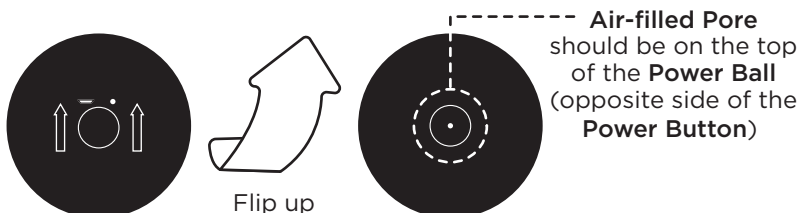
9. HOW TO INFLATE/DEFLATE TEKYGO! POWER BALL

***Notice:** Too much or too little air pressure in **TekyGo! Power Ball** can affect game play experience. Please check air pressure with the **Calibration** app.

1. Unzip **TekyGo! Jacket** and remove **TekyGo! Power Ball** (refer to **section 6**).



2. Locate the **Air-filled Pore** on the top of the **Power Ball** (should be in the opposite side of the **Power Button**).



3. Insert the inflator needle to inflate or deflate until you and your kids feel comfortable with the pressure. (recommend a standard basketball sized needle (1 1/4 inches (about 3.2 cm) long & 5/16 of an inch (about 0.79 cm) diameter)
4. Put your **TekyGo! Squeezies** together again and get ready to play more (refer to **section 7**)

10. TEKYGO! SQUEEZIES TROUBLESHOOTING:

Symptom	Possible Cause	Recommended Action
TekyGo! Squeezies is not working	TekyGo! Squeezies may not be powered on.	Press the Power Button on TekyGo! Squeezies .
	TekyGo! Squeezies is out of power.	Charge TekyGo! Squeezies .
TekyGo! Squeezies can not bind with TekyGo! Portal	TekyGo! Squeezies may need to be hard reset and rebinded	Hold Power Button for 10 seconds until the light is OFF then ON again then rebind TekyGo! Squeezies .
TekyGo! Squeezies drifts/ does not aim or react correctly	TekyGo! Squeezies may need to be recalibrated after an extended period of heavy gameplay	Recalibrate TekyGo! Squeezies .
TekyGo! Squeezies still does not work correctly after recalibrating	TekyGo! Squeezies may need to be hard reset and rebinded	Hold Power Button for 10 seconds until the light is OFF then ON again then rebind TekyGo! Squeezies .

11. ADDITIONAL INFORMATION

- This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- The user manual of devices intended for controlled use shall also include information relating to
 - The operating characteristics of the device;
 - The operating instructions to ensure compliance with SAR and/or RF field strength limits;
 - Information on the installation and operation of accessories to ensure compliance with SAR and/or RF field strength limits;
 - Contact information where the user can obtain Canadian information on RF exposure and compliance.
 - Other related information may also be included.
- This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:
 - (1) This device may not cause interference.
 - (2) This device must accept any interference, including interference that may cause undesired operation of the device
- **NOTE:** This equipment has been tested and found to comply with the limits for 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 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 the 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 technical 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.
- **CAUTION:** Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- The applicant is responsible for providing proper instructions to the user of the radio device, and any usage restrictions, including limits of exposure durations.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d' Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L' exploitation est autorisée aux deux conditions suivantes:

- (1) L'appareil ne doit pas produire de brouillage;
- (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d' compromettre le fonctionnement.

Cet équipement est conforme aux limites d'exposition aux radiations IC CNR-102 établies pour un environnement non contrôlé. Cet émetteur ne doit pas être colocalisé ou fonctionner en conjonction avec une autre antenne ou un autre émetteur.



WE ARE HERE TO ASSIST.

For parts and service



Have Questions? Contact us!

TekyGo! SERVICE CENTER

www.tekygo.com