

## CAUTION

- Read the Instruction Manual carefully and keep it for future references.
- For younger children, parental guidance is highly recommended.
- Do not drop the product or subject it to physical shocks. Strong impacts on DISCOROBO might break the inside joints and wires and may damage the product.
- Do not interfere with the movements of DISCOROBO while it is dancing.
- Do not place or use the robot near water or fire.
- Choking hazard: The product may contain small parts which is not suitable for children under 3.
- Do not swallow any parts. In case of swallowing, seek immediate medical attention.
- This product contains non-replaceable batteries and other electronics with complex design. Please do not try to open the battery compartment and replace/repair the battery yourself - you may damage the battery as well as the product's performance, durability and waterproof capability.
- If the product is overheated, let it cool down before charging.
- If the product is not overheated but does not seem to work properly, try to charge it and then remove immediately to help reboot it.
- Do not charge the product in an extremely hot or cold environment.
- Keep away from flammable and explosive materials when charging.
- Never charge the product unattended for a long time.

### FCC Compliance Statement

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.

**Note:** 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.

**Warning:** Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

FCC ID: 2A3SQ-DISCOROBO

**TOSY**  
ROBOTS FOR LIFE

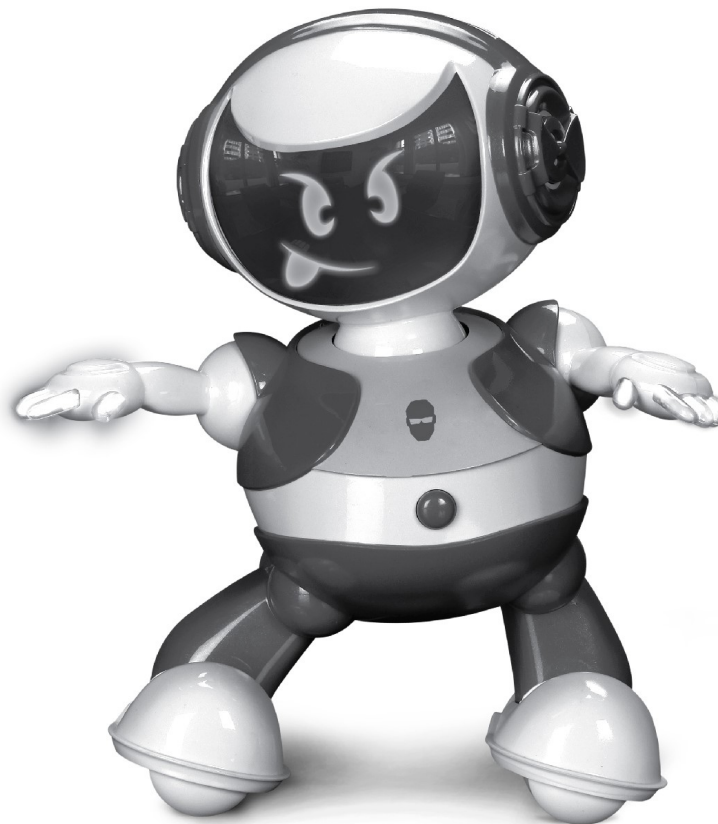
TOSY ROBOTICS MANUFACTURING COMPANY LIMITED

4th Floor, Starcity Building, 23 Le Van Luong Street,

Nhan Chinh, Thanh Xuan, Hanoi City, Vietnam

Tel: +84.4.32484666 - Fax: +84.4.37764077

Email: info@tosy.com Web: www.tosy.com



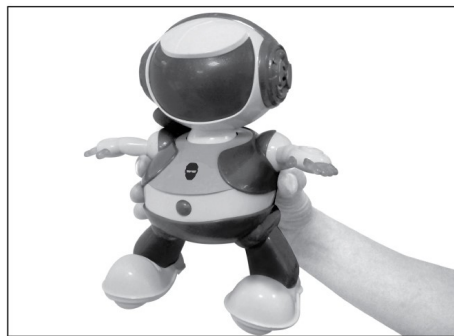
# INSTRUCTION Manual

Please keep this manual for future reference as it contains important information.

## HOW TO OPERATE?

- To turn on DISCOROBO, press the button on its belly and its hands and its face will light up. Play the music from any music source and the robot will move to the rhythm. The stronger the beat, the better the groove.
- To turn off DISCOROBO, press the same button again.

## IMPORTANT NOTICE



- Holding the robot by its belly is highly recommended.
- To bring DISCOROBO back to its initial position, turn on DISCOROBO and then turn off after 2 – 3 seconds.
- DISCOROBO will perform better when the music has distinctive beats and the robot is placed near the music source. As the beat sensor is located at the front of the robot, please put the music source in front of the robot for better beat detection.
- DISCOROBO dances well with high quality music which has bass sound. Therefore, the robot might not perform properly if the music doesn't have distinctive bass sound or comes from a music source that doesn't produce bass sound such as phones, tablets, laptops, etc.
- Excessive background noise could affect the beat detection ability of DISCOROBO.
- Quickly recharge when DISCOROBO shows the following signs: face flashes continuously, movements become slower, movements no longer match with the beat.
- Turn off DISCOROBO when not in use.

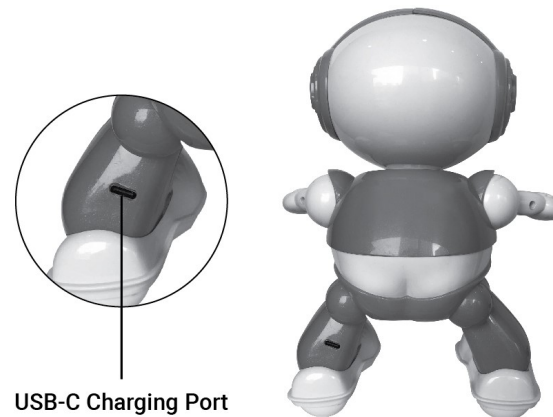
## ANDROID/ISO/WINDOWS APPLICATION

- The DISCOROBO Coding app will allow users to connect with the robot and teach the robot to dance using coding language. Search for this app in Google Play or App Store using the keyword "DISCOROBO Coding". Download the app, then connect with the robot via Bluetooth.
- For more detailed information, please read the instruction on the DISCOROBO Coding app. Frequent updates of DISCOROBO Chat app will be notified on TOSY website at: [www.tosy.com](http://www.tosy.com).

## TOUCH SENSORS

DISCOROBO is equipped with three touch sensors: one on the forehead and two on each side of the chest. When DISCOROBO is activated, touching these spots will trigger random verbal or gestural reactions.

## HOW TO RECHARGE THE DISCOROBO?



Charging time: 45 minutes

To recharge, use the provided USB-C cable to connect the charging port on the disc to a computer's USB port or a USB charger.