INSTRUCTIONS

1. SET UP

1. Connect power cable. Charge approximately 1 1/2 hours or more. Connect the Controller to the Hover Board. Hold the charging plug and gently pull it out of the socket. Must charge hover board before first use. Charge time is approximately 120 minutes or more. Connect the Controller to a powered USB port with the supplied USB cable.

2. Hover Board powered by AA batteries that are permanently installed. Standard Aa batteries for the Hover Board. Insert batteries in the battery compartment. Use standard Aa batteries for the Hover Board. The Hover Board will not function properly if the batteries are not installed correctly.

3. Controller battery installation: Insert the battery cover with a Phillips head screwdriver. Insert 2 1.5 V (AA) alkaline batteries (not included). Do not use rechargeable or lithium batteries. Make sure the batteries are inserted in the correct orientation. The Teeth of the battery cover are used to align the batteries with the battery compartment.

2. PLAY

1. Switch On and pair Hover Board to Controller. Remember to disconnect the USB cable from the Controller before play. Switch Off the Hover Board, press LED will Flash slowly.

2. Switch On the Controller, green LED on Controller will Flash slowly.

3. Press once to launch.

4. Press to land. Press again to stop.

5. Press to stop. Press again to turn "OFF" Hover Board and Controller, repeat steps 1-4.

3. TRICKS

1. Directional Control

2. Launch/Land

3. Height control switch

4. F/R/FL/RB

5. Alphabetic options (4A, 4B, 4C, 4D)

4. NOTES

1. When Hover Board veers to one side in hovering stage, press the trim button of the opposite side to stabilize Hover Board’s direction as needed. Note: When Hover Board is charging, Red LED of Controller will be "ON".

2. Hover Board’s charge takes 90 to 120 minutes.

3. Hover Board must be fully charged before first use. Hover Board’s charge takes 120 minutes.

4. Hover Board will not function properly if the batteries are not installed correctly.

5. Hover Board’s charge takes 90 to 120 minutes.

6. Hover Board is a new product and may require proper installation instructions. Hover Board’s charge takes 120 minutes.

7. Hover Board’s charge takes 90 to 120 minutes.

8. Hover Board’s charge takes 120 minutes.

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48. Hover Board’s charge takes 120 minutes.

49. Hover Board’s charge takes 90 to 120 minutes.

50. Hover Board’s charge takes 120 minutes.
### INSTRUCTIONS

**INDOOR USE ONLY.**

1. **Switch ON and pair Hover Board to Controller. Remember to disconnect the USB cable from the Controller before play.**

2. **Switch ON Hover Board, press LED will flash slowly.**

   - If green LED on Hover Board, Controller keeps flashing, and “Beep” sounds, indicating devices are paired.
   - **Switch ON the Controller, green LED on Controller will flash slowly.**

3. **4 Trim Buttons**
   - Press launching/landing button (in blue) once to launch. Allow Hover Board to stabilize and hover for a few seconds.
   - Press again to land.
   - Keep pressing “360° Spin” button to fly in circles.

4. **Directional Control**
   - F/B/L/R: Forward/Backward, Left/Right.
   - Adjust up/down: Height control switch.

5. **3 A/D/C Trim Buttons**
   - A: Adjust speed.
   - D: Adjust height.
   - C: Adjust direction.

6. **About the Controller.**
   - **Switch ON the Hover Board, green LED will flash slowly.**
   - **Check audio connection.**
   - **Charging (30 minutes).**
   - Fully charged.

7. **Battery Installation**
   - Controller Battery Installation
     - Unscrew the battery cover with a Phillips head screwdriver (not included).
     - Insert new 3 AAA (LR03) alkaline batteries (not included). Wrap wire end with tape to isolate it, repeat with remaining wires.

8. **Operation Section**
   - **Release joystick to stop.**
   - **Press again to launch.**

9. **Warning:**
   - If propeller(s) are damaged, do not fly Hover Board. Flying with damaged propellers may lead to injury.

10. **CAUTION:**
    - When Hover Board is charging, Red LED of Controller will be “ON”.

11. **Trick Training Section**
    - Hover Board moves by alternating the opposite side when you press the trim button of the opposite side to stabilize Hover Board’s direction as needed.

12. **Replacing Section**
    - If the Hover Board runs slowly after a recharge or if you see a green light flashing on the Controller.
    - **Controller Battery Installation**
      - Unscrew the battery cover with a Phillips head screwdriver (not included).
      - Insert new 3 AAA (LR03) alkaline batteries (not included). Wrap wire end with tape to isolate it, repeat with remaining wires.

13. **Troubleshooting**
    - **Attach power cable located inside Controller to Hover Board.**
    - **Hold the charging plug and gently pull it out of the socket.**
    - **Must charge hover board before first use.**
    - **Charging time is approximately 120 minutes or more.**
    - **Connect the Controller to a powered USB port with the supplied USB cable.**

14. **Hover Board is powered by a LiPo battery that is permanently installed.**
    - **Switch ON and pair Hover Board to Controller.**
    - **Remember to disconnect the USB cable from the Controller before play.**

15. **IMPORTANT:**
    - DO NOT touch Hover Board with metallic objects. The product might short circuit causing damage.

16. **Always keep an eye on the Hover Board.**
    - If it looks like it’s going to crash into you, your friends or anything else, release the throttle joystick and step out of the way.

17. **Stay at least 3 to 6 feet away from the Hover Board.**
    - That goes for anyone watching as well.

18. **IMPORTANT:**
    - DO NOT touch Hover Board with metallic objects. The product might short circuit causing damage.
    - **Never disassemble or attempt to modify the product.**

19. **Life Battery Information**
    - **BATTERY DISPOSAL:** DO NOT DISPOSE OF THE BATTERIES IN YOUR COMMUNITY’S REGULAR TRASH. BATTERIES MAY BE RETURNED TO AN AUTHORIZED RECYCLING LOCATION.
    - **BATTERY PREVENTION:** DO NOT DISCARD THE BATTERIES IN A FIRE OR WITH REGULAR HOUSEHOLD TRASH.

20. **CAUTION:**
    - **Dispose of batteries safely. Call or go to website for replacement propeller installation instructions.**
    - **Dispose of LiPo battery in accordance with your local laws.**
    - **ADULT NOTE:** To remove LiPo battery for disposal: turn off unit, cut out battery from the foam casing, use scissors to cut wire, wrap wire end with tape to isolate it, repeat with remaining wires.
    - **To avoid accidental operation, always turn switches OFF and remove all batteries for storage.**
    - **When exposed to an electrostatic source or the Hover Board malfunctions, turn the power OFF and ON again.**
    - **This should reset your Hover Board and let it resume normal operation.**
    - **IF THE HOVER BOARD AND/OR CONTROLLER ARE WET, THOROUGHLY DRY BEFORE USING OR CHARGING.**
    - **DO NOT DISASSEMBLE THE HOVER BOARD PERMANENTLY INSTALLED LIPO (LITHIUM POLYMER) BATTERY.**
    - **DO NOT ATTEMPT TO USE OR CHARGE THE HOVER BOARD IF IT SHOWS SIGNS OF LEAKAGE OR CORROSION.**
    - **DO NOT RECHARGE THE HOVER BOARD IF IT FEELS HOT. ALLOW IT TO COOL BEFORE RECHARGING.**
    - **DO NOT IMMERSE IN WATER.**
    - **DO NOT DISCONNECT THE HOVER BOARD PERMANENTLY INSTALLED LIPO (LITHIUM POLYMER) BATTERY.**
    - **DO NOT ATTEMPT TO USE OR CHARGE THE HOVER BOARD IF IT SHOWS SIGNS OF LEAKAGE OR CORROSION.**
    - **KEEP PHOTOELECTRIC COMPONENTS COOL AND DRY.**
    - **IF THE HOVER BOARD AND/OR CONTROLLER ARE WET, THOROUGHLY DRY BEFORE USING OR CHARGING.**
    - **DO NOT DISASSEMBLE THE HOVER BOARD PERMANENTLY INSTALLED LIPO (LITHIUM POLYMER) BATTERY.**
    - **DO NOT ATTEMPT TO USE OR CHARGE THE HOVER BOARD IF IT SHOWS SIGNS OF LEAKAGE OR CORROSION.**
    - **DO NOT RECHARGE THE HOVER BOARD IF IT FEELS HOT. ALLOW IT TO COOL BEFORE RECHARGING.**
    - **DO NOT IMMERSE IN WATER.**

21. **CAUTION:**
    - **If propeller(s) are damaged, do not fly Hover Board. Flying with damaged propellers may lead to injury.**

22. **Safety Information and Notes**
    - **Dispose of batteries safely. Call or go to website for replacement propeller installation instructions.**
    - **Dispose of LiPo battery in accordance with your local laws.**
    - **ADULT NOTE:** To remove LiPo battery for disposal: turn off unit, cut out battery from the foam casing, use scissors to cut wire, wrap wire end with tape to isolate it, repeat with remaining wires.
    - **To avoid accidental operation, always turn switches OFF and remove all batteries for storage.**
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    - **DO NOT RECHARGE THE HOVER BOARD IF IT FEELS HOT. ALLOW IT TO COOL BEFORE RECHARGING.**
    - **DO NOT IMMERSE IN WATER.**

23. **INFORMATION AND NOTES**
    - **Attach power cable located inside Controller to Hover Board.**
    - **Hold the charging plug and gently pull it out of the socket.**
    - **Must charge hover board before first use.**
    - **Charging time is approximately 120 minutes or more.**
    - **Connect the Controller to a powered USB port with the supplied USB cable.**

24. **Hover Board is powered by a LiPo battery that is permanently installed.**
    - **Switch ON and pair Hover Board to Controller.**
    - **Remember to disconnect the USB cable from the Controller before play.**

25. **IMPORTANT:**
    - DO NOT TOUCH HOVER BOARD WITH METALLIC OBJECTS. THE PRODUCT MIGHT SHORT CIRCUIT CAUSING DAMAGE.

26. **Strong winds or overcast conditions may lead to crashing.**
    - **Always keep an eye on the Hover Board.**
    - If it looks like it’s going to crash into you, your friends or anything else, release the throttle joystick and step out of the way.

27. **Stay at least 3 to 6 feet away from the Hover Board.**
    - That goes for anyone watching as well.

28. **IMPORTANT:**
    - DO NOT TOUCH HOVER BOARD WITH METALLIC OBJECTS. THE PRODUCT MIGHT SHORT CIRCUIT CAUSING DAMAGE.

29. **Remember to remove the battery cover of the package and connect the controller above.**
    - If there are no errors, please turn on your Hover Board and controller. Keep these instructions for future use as they contain important information.

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Hints for charging

Must charge hover board before first use. Charge time is approximately 120 minutes or more. Connect the Controller to a powered USB port with the supplied USB cable.

**CHARGING WITH THE USB CABLE**

Set Hover Board to “OFF” position and Controller in “Charging” position before charging.

Hover Board is powered by a LiPo battery that is permanently installed.

If product malfunctions, first check that the battery is properly connected. If this problem occurs, contact the nearest Mattel service center.

Service location: Mattel, Inc., 636 Girard Avenue, East Aurora, NY 14052, U.S.A. Consumer Services 1-800-524-8697. Mattel U.K. Ltd., Vanwall Business Park, Blackbird Lane Rd. GB. Action: (0208) 3006000, Mattel Southeast Asia Pte. Ltd., No 19-1, Tower 3, Avenue 7, Bangsar South City, No 8, Jalan Park, Maidenhead SL6 4UB. Helpline 01628 500303. Mattel Australia Pty., Ltd., Richmond, Victoria. 3121.

Always keep an eye on the Hover Board. If it looks like it’s going to crash into you, your friends or anything else, release the throttle joystick and step out of the way.

Never disassemble or attempt to modify the product.

Lithium batteries are flammable and can burst or vent if damaged.

If the Hover Board and/or Controller are wet, thoroughly dry before using or charging.

Do not attempt to use or charge the Hover Board if it shows signs of leakage or corrosion.

Do not recharge the Hover Board if it feels hot. Allow it to cool before recharging.

If the Hover Board and/or Controller are in contact with water or other liquids, wipe off any remaining moisture.

When the Hover Board and/or Controller are not in use, turn the power OFF and remove all batteries for storage.

Ensure all LED’s are turned OFF when the Hover Board is not in use.

Ensure that the product is used in accordance with the instructions provided.

**CONSUMER INFORMATION**

**HINTS FOR CHARGING**

**CHARGING WITH THE USB CABLE**

Set Hover Board to “OFF” position and Controller in “Charging” position before charging.

Hover Board is powered by a LiPo battery that is permanently installed.

If this problem occurs, reset the product by reinstalling the batteries. Replace batteries as follows:

- Unscrew the battery cover with a Phillips head screwdriver (not included).
- Insert new 3 AAA (LR03) alkaline batteries (not included) with the positive (+) and negative (-) terminals facing in the appropriate direction.
- Secure the battery cover with the screws provided.

If product malfunctions, first check that the battery is properly connected. If this problem occurs, contact the nearest Mattel service center.

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Do not recharge the Hover Board if it feels hot. Allow it to cool before recharging.

If the Hover Board and/or Controller are in contact with water or other liquids, wipe off any remaining moisture.

Keep these instructions for future reference.

ADULT NOTE: To remove LiPo battery for disposal: turn off unit, cut out battery from the foam casing, use scissors to cut wire, wrap wire end with tape to isolate it, repeat with remaining wires.

To avoid accidental operation, always turn switches OFF and remove all batteries for storage.

When exposed to an electrostatic source or the Hover Board malfunctions, turn the power OFF and ON again. This should reset your Hover Board and let it resume normal operation.

IF THE HOVER BOARD AND/OR CONTROLLER ARE WET, THOROUGHLY DRY BEFORE USING OR CHARGING.

DO NOT ATTEMPT TO USE OR CHARGE THE HOVER BOARD IF IT SHOWS SIGNS OF LEAKAGE OR CORROSION.

DO NOT RECHARGE THE HOVER BOARD IF IT FEELS HOT. ALLOW IT TO COOL BEFORE RECHARGING.

If Hover Board doesn’t function properly, allow Hover Board to stabilize and hover for a few seconds. If Hover Board still doesn’t function properly, check if battery is low.

**INSTRUCTIONS**

**SET UP**

1 **CHARGING WITH THE USB CABLE**

- Charge approximately 120 minutes or more. Connect the Controller to a powered USB port with the supplied USB cable.
- Attach power cable to the Controller and controller to the Hover Board. Hold the charging plug gently pull it out of the socket.

2 **REPLACE BATTERY**

- Hover Board powered by a LiPo battery that is permanently installed.
- Set Hover Board to “OFF” position and Controller in “Charging” position before charging.

3 **CONTROLLER BATTERY INSTALLATION**

- Remove the battery cover with a Phillips head screwdriver (not included). Turn over new 3 AAA (LR03) alkaline batteries (not included), with positive (+) and negative (-) terminals facing in the appropriate direction.
- Reinstall the battery cover with the screws provided. To ensure that the Hover Board is in safe storage, charge it after a long time of use or use a good light bulb in a clear container.

**PLAY**

1 **TURN ON**

- Turn on hover board, press LED to light up.

2 **Battery check**

- If hover board is low, hover board will not turn on.

3 **BATTERY INSTALLATION**

- Hover board powered by a LiPo battery that is permanently installed.
- Set Hover Board to “OFF” position and Controller in “Charging” position before charging.

4 **CONTROLLER BATTERY INSTALLATION**

- Remove the battery cover with a Phillips head screwdriver (not included). Turn over new 3 AAA (LR03) alkaline batteries (not included), with positive (+) and negative (-) terminals facing in the appropriate direction.
- Reinstall the battery cover with the screws provided. To ensure that the Hover Board is in safe storage, charge it after a long time of use or use a good light bulb in a clear container.

**INSTRUCTIONS**

**SET UP**

1 **CHARGING WITH THE USB CABLE**

- Charge approximately 120 minutes or more. Connect the Controller to a powered USB port with the supplied USB cable.
- Attach power cable to the Controller and controller to the Hover Board. Hold the charging plug gently pull it out of the socket.

2 **REPLACE BATTERY**

- Hover Board powered by a LiPo battery that is permanently installed.
- Set Hover Board to “OFF” position and Controller in “Charging” position before charging.

3 **CONTROLLER BATTERY INSTALLATION**

- Remove the battery cover with a Phillips head screwdriver (not included). Turn over new 3 AAA (LR03) alkaline batteries (not included), with positive (+) and negative (-) terminals facing in the appropriate direction.
- Reinstall the battery cover with the screws provided. To ensure that the Hover Board is in safe storage, charge it after a long time of use or use a good light bulb in a clear container.
**Hints for charging**

Set Hover Board to “OFF” position and Controller in “Charging” position before charging. Hover Board is powered by a LiPo battery that is permanently installed.

**Troubleshooting**

- **Controller Battery Installation**
  - When Hover Board runs slowly after a recharge or if you see a green light flashing on the Controller, the product may malfunction. If this problem occurs, reset the product by reinstalling the batteries. Replace batteries using either “AAA” alkaline batteries or equivalent. For longer life, use only alkaline batteries. When exposed to an electrostatic source, the battery may short circuit, causing damage.
  - Unscrew the battery cover with a Phillips head screwdriver (not included). Insert new 3 AAA (LR03) alkaline batteries with polarity (+/-) as shown inside the battery compartment. Replace battery cover and tighten screw.

- **Hover Board’s Indicator lights**
  - When Hover Board is charging, Red LED of Controller will be “ON”.
  - Red LED of Hover Board will be “ON”.
  - Red LED of Hover Board will turn “OFF”.

**Safety Information and Box**

- **CAUTION:** To prevent explosion, keep away from flammable materials.
- **CAUTION:** Do not attempt to plug the power cord into the charger.

**INSTRUCTIONS**

**1. Set Up**

- **CHARGING/USE CABLE**
  - When Hover Board turns on, charge approximately 10 minutes to ensure Hover Board is ready for use. Connect the Controller to the Hover Board’s power cord and the supplied USB cable to a power outlet.

- **HOVER BOARD**
  - Unplug before using. Do not use Hover Board in rain or near water.

**2. Play**

- **Switch On and pair Hover Board to Controller**
  - **Switch ON the Hover Board and Controller**
  - **Switch ON the Controller and hover board will flash slowly.**

- **Launch/Land**
  - Press the button of the opposite side to stabilize Hover Board as needed.

- **360° Spin**
  - Press again to stop.

- **Directional Control**
  - Push joystick as needed.

- **Controller Battery Installation**
  - Insert new 3 AAA (LR03) alkaline batteries into the battery compartment before using. Replace batteries using either “AAA” alkaline batteries or equivalent. For longer life, use only alkaline batteries. When exposed to an electrostatic source, the battery may short circuit, causing damage.

**INDOOR USE ONLY.**

- Hover Board must be kept away from open flames.

- **NOTE:** When Hover Board is charging, Red LED of Controller will be “OFF.”

- **CAUTION:** To prevent explosion, keep away from flammable materials.

- **NEVER** touch Hover Board with metallic objects. The product might short circuit, causing damage.

**LIMITED LIFETIME WARRANTY**

**WARNING:** This product is not recommended for use on loose dirt or wet surfaces. Do not immerse in water. Only use the product under the supervision of an adult. Take care to ensure during use that there is a sufficiently large space between people, animals and objects.

**IMPORTANT:** Please read all instructions before operating your Hover Board.

**INVENTORY**

- Hover Board
- Controller
- USB charging cable
- Joystick
- User manual
- Helpline
- Mattel Advisory Service - Mattel, Inc., 636 Girard Avenue, East Aurora, NY 14052, U.S.A. Consumer Services 1-800-524-8697. Mattel U.K. Ltd., Vanwall Business Park, Reading 3 3EB, Tel.: (852) 3185-6500. Diimport & Diedarkan Oleh: Mattel Southeast Asia Pte. Ltd. No 19-1, Tower 3 Avenue 7, Bangsar South City, No 8, Jalan 1300 135 312. Mattel East Asia Ltd., Room 503-09, North Tower, World Finance Centre, Harbour City, Tsimshatsui, HK, China. Tel.: (852) 3185-6500. Diimport & Diedarkan Oleh: Mattel East Asia Pte. Ltd., Room 503-09, North Tower, World Finance Centre, Harbour City, Tsimshatsui, HK, China. Tel.: (852) 3185-6500.

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