# NTRAT RIA

#### To Reset:

Slide the switch to "OFF", then slide the switch to the "ON" mode. If still not working, try replacing the batteries.

#### To change Controller batteries:

- · Unscrew battery cover on back controller.
- Take out old batteries and replace with 3 new AAA batteries.
- · Replace battery cover.
- To change Leonardo batteries:
- Unscrew battery covers at bottom of each foot.
- Take out old batteries and replace with 4 new AA batteries. (Two per foot.)
- · Replace battery cover.

#### **Battery Instructions:**

- Non-rechargeable batteries are not to be recharged.
- · Different types of batteries or new and used batteries are not to be mixed.
- Only batteries of the same or equivalent type as recommended are to be used.
- · Batteries are to be inserted with the correct polarity.
- · Exhausted batteries are to be removed from the toy.
- The supply terminals are not to be short-circuited. Batteries are to be removed from
- the toys when not in use. · Batteries should only be replaced by an adult.
- · Do not dispose of batteries in fire.
- Do not use rechargeable batteries.

#### **Batteries Regulation:**

Do not mix old and new batteries. Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries.

In an environment with severe electrostatic discharge, the product may malfunction and requires user reset. 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.

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.

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.

#### For more detailed instruction information visit www.Playmatestoys.com



mmme TOYS

©2015 Viacom International Inc. All Rights Reserved, Nickelodeon, TEENAGE MUTANT NINJA TURTLES and all related titles ogos and characters are trademarks of Viacom International Inc. 2015 Playmates. Playmates International Company Ltd. 23/F, The Toy House, 100 Canton Road, TST, Kowloon, Hong Kong. PRINTED IN CHINA

NINJA CONTROL LEONARDO

> Slide Katanas into Leonardo's hands. As Leonardo is controlled, his arms will swing back and forth to cause katana-swinging action. Press firmly. Fit is designed to be tight. (Slide Long Katana into Righthand, slide Short Katana into Left Hand)

### **Helpful Hints:**

(x 2)

- 1. For best results, keep the top of the controller pointed at the sensor on Leonardo's belt.
- 2. Leonardo will only work on a smooth, hard surface. Toy will not work on most carpets.
- 3. Ninja Controller only works indoors, away from direct sunlight.
- heel pieces.
- raise the arms slightly.
- 6. If Leo falls backward when changing lower the arms slightly.



## You Control Leonardo's Ninja Moves:



Push both control sticks upward to move Leonardo forward.





Push the right control stick downward and the left control stick upward to move Leonardo in a fast right spin.





Only push the right control stick downward to move Leonardo in a slow backwards right turn.





Only push the right control stick upward to move Leonardo in a slow forwards left turn.





- 4. For added stability, fully extend the
- 5. If Leo falls forward when stopping -



Push both control sticks downward to move Leonardo in reverse.

Push the right control stick upward and the left control stick downward to move Leonardo in a fast left spin.

Only push the left control stick downward to move Leonardo in a slow backwards left turn.



Only push the left control stick upward to move Leonardo in a slow forwards right turn.