

# ELECTRONIC STEALTH FX KATANA SWORD INSTRUCTIONS:

	6	Π	
1	1	1	$\exists$
(		ON	
V	5	OFF	)

 Hai! First thing to do is to put on your role-play Leonardo bandana mask! Next, remove the protective cover from the ON/OFF switch located in the Stealth Katana's hilt.



2. Move the switch to the "on" position.

4. With the blade unleashed, hear the banzai battle sounds of the Stealth FX Katana!

3. Press in the Turtles logo

stealth blade.

(the secret button!) located on the hilt of the sword and

flick it (away from others) in

order to release the katana's

**NOTE:** Toy is to be used for sound effects only. Do not throw, strike at, or swing at people, animals or objects.

## Age 4 and up



Teenage Mutant Ninja Turtles® © 2005 Mirage Studios, Inc. Teenage Mutant Ninja Turtles®, Leonardo®, Michelangelo®, Raphael®, Donatello®, Splinter®, Shredder®, and Foot Soldier® are registered trademarks of Mirage Studios, Inc. All Rights Reserved. PRINTED IN CHINA.

#### To replace batteries:

- 1). Remove screw from battery cover and remove battery cover door.
- 2). Replace batteries with three new AG 13 button cell batteries.
- 3). Replace cover and replace screw.

#### **Battery Regulations:**

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

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

To Reset: Slide the switch to "Off" position.

### **Battery Instructions:**

- do not use rechargeable batteries;
- 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.

In environments with severe electrostatic discharge, the product may malfunction and will require user reset.

