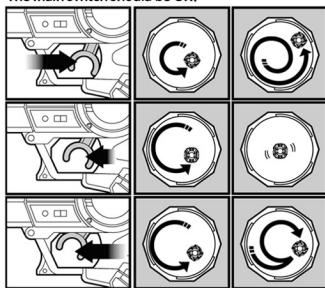


BASIC OPERATION OF THE LAUNCHER:

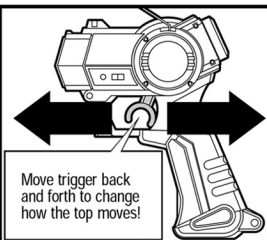
Pull trigger to make top move clockwise.

The main switch should be ON.



Leave trigger centered to make top spin in place.

Push trigger forward to make top move counterclockwise.



Move trigger back and forth to change how the top moves!

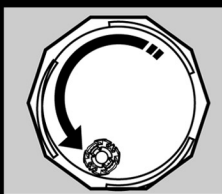


Push the trigger forward and the tip will spin in the opposite direction of the radio control top!

Pull the trigger and the tip will spin in the same direction as the radio control top!

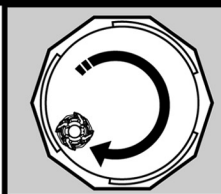
The BEYBLADE radio control launcher and top system allows radio control of a radio control BEYBLADE top after launch. By spinning the equipped compact motor tip in the same direction as the top (right spin), the spin of the compact motor will add to the rotational force of the top! Moreover, by spinning in the opposite direction (left spin) at a rate greater than that of the top, the compact motor can reverse the spin direction of the top!

NOW THAT YOU HAVE MASTERED BASIC OPERATION, EXPERIMENT WITH DIFFERENT PATTERNS!



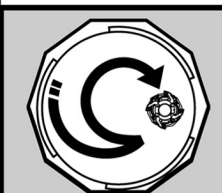
High Power Attack!
Launch the top so that it is moving clockwise. The power of the top's compact motor spin fuses with the power of your launch, enabling a powerful attack! This technique uses the compact motor's support power. One characteristic of this technique is that although it's powerful, it is also easier to get knocked out of the ring.

★☆☆☆☆ Difficulty: 1



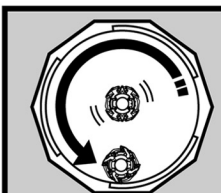
Reverse Attack!
Launch the top so that it moves counterclockwise. You can pull off a counterclockwise movement while in right spin! You will move near the center of the BEYSTADIUM™ arena, so this is good for an attack from the inside. However, this technique also shortens spin time, so be sure to use this attack for a quick decision win!

★☆☆☆☆ Difficulty: 1



Return Attack!
This is a counterattack in which you change the direction of movement during battle to attack your opponent! Launch and then time your movement of the trigger to make it move counterclockwise. This is a standard technique to implement!

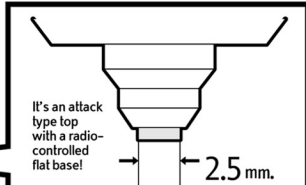
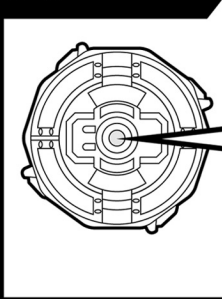
★★★☆☆ Difficulty: 3



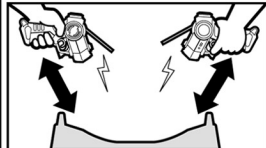
Endurance Circle!
Move the trigger so that the top just slightly enters clockwise mode. Then control the top so that it continuously runs around the BEYSTADIUM™ arena wall. If you don't get bumped by your opponent, you can continue circling and aim for an endurance win with this technique. The rotational power of the compact motor supports the circling motion!

★★★☆☆ Difficulty: 3

Bottom view



The tip has a 2.5 mm diameter compact motor. Normally, the tip has semiflat average power, but with the additional motor power, it can move at incredible speeds and also spin counterclockwise!



When operating the radio control top and electric launcher, make sure the distance between the launcher and the top is no greater than 3.28 feet (one meter).



The top will not move smoothly if there is dirt or dust on the tip. Please clean it periodically.

TROUBLESHOOTING:

SYMPTOM	CAUSE	COUNTERMEASURE
It doesn't move.	Is the launcher power switch ON?	Turn the switch to the ON position, charge and launch it.
	Are the batteries old? Are they facing the correct direction?	Insert new batteries.
	Is it positioned so that the signal can reach it?	The transmission range of the launcher and top is about 2.62 feet (80 cm). Depending on circumstances, the transmission range may be reduced. Point the antenna toward the top and control it within 2.62 feet (80 cm).
	Has the top been charged enough?	It may not move if it hasn't been charged enough. When charging, firmly insert the top into the charge gate. If it is not inserted all the way, it may not charge properly.
I can't control it.	Is there dirt or dust on the tip of the top?	Clean the tip. If dust or dirt is present, the top may slip on the surface of the arena, making it difficult to control.
	Is there dirt or dust on the surface of the arena?	Clean the arena. If dust or dirt is present, the top may slip on the surface of the arena, making it difficult to control.
It has a mind of its own.	Are you playing against another top that has the same frequency?	Tops with the same frequency cannot be used together because their signals will interfere with each other. Use tops with different frequencies.
	There are places in buildings where signals reflect easily.	Play in a different location.

FCC 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 any interference that may cause undesired operation. 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. 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.
- Consult the dealer or an experienced radio/TV technician for help.



Manufacturer's representative in the United Kingdom is Hasbro UK Ltd., Caswell Way, Newport, Gwent NP9 0YH. Call 00800 22427276. Product and colors may vary. ® and/or TM® & © 2003 Hasbro. All Rights Reserved. ® denotes Reg. U.S. Pat. & TM Office. MADE IN CHINA Manufactured under license from Takara Co., Ltd. © HUDSON SOFT/TAKARA-BEYBLADE PROJECT-TV TOKYO Licensed by d-rights Inc.