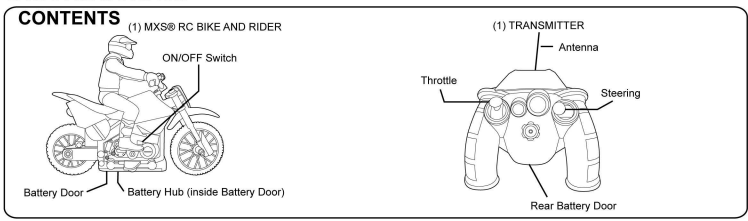
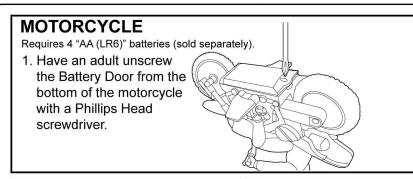
MXS® RADIO CONTROL MOTORCYCLE

WARNING: ADULT SUPERVISION REQUIRED. SEE SAFETY INSTRUCTIONS BELOW.

INSTRUCTIONS

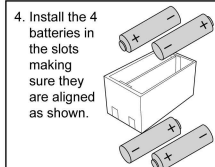


BATTERY INSTALLATION Adult Installation Required



2. Remove any batteries beforepulling out the Battery Hub.

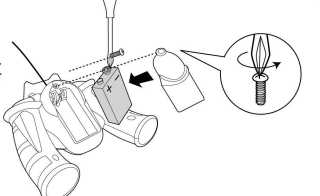
3. Grab on to the center wall and pull the Battery Hub straight out.





TRANSMITTER Requires 1 "9 Volt (6LR61)" battery (sold separately) Have an adult unscrew the Rear Battery Door from the bottom of the transmitter with a Phillips Head screwdriver.

2. Install the battery making sure it is aligned as shown. Reinstall the Rear Battery Door.

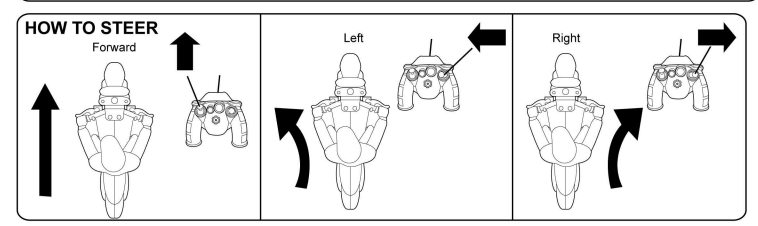


SAFETY PRECAUTIONS

- ADULT SUPERVISION REQUIRED
- Never drive your MXS® Radio Control Motorcycle in parking lots, near roads or at people, pets or cars.
- Never touch the rear wheel or pick up the MXS® Radio Control Motorcycle while it is in motion.
- Keep fingers, hair, and eyes away from the wheels while the MXS® Radio Control Motorcycle is in the "ON" position.

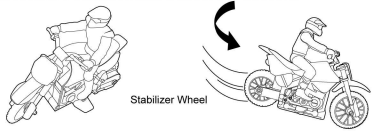
USING YOUR MXS® RADIO CONTROL MOTORCYCLE

Turn the ON/OFF switch to the "ON" position before starting. Find a safe, open area away from cars and roads to use the MXS® Radio Control Motorcycle.



DRIVING FORWARD

STARTING FROM A LEANING POSITION



- Hold the rear/seat of the motorcycle and give the Transmitter forward throttle
- As the motorcycle's rear wheel speeds up, give it a gentle push forward as you release.
- If the motorcycle stalls or slows down enough to lean on one of the stabilizer wheels, increase the Throttle. The motorcycle will drive toward the direction it is leaning. - As it drives in circles, if you steer the motorcycle in the opposite direction of the circle, it will start to go straight again.

IMPORTANT SAFETY INFORMATION – ALKALINE BATTERY WARNINGS AND PROPER USE WARNING: ONLY ADULTS SHOULD INSTALL OR CHANGE BATTERIES!

WARNING: READ BEFORE INSTALLING OR USING BATTERIES. Failure to read and follow these instructions may result in fire, chemical burns, personal injury and/or property damage if batteries are improperly installed. Battery acid leakage can cause personal injury and cause damage to the MXS® Radio Control Motorcycle and surrounding property. If battery leakage occurs, thoroughly wash any affected skin, making sure to keep battery acid away from eyes, ears, nose and mouth. Immediately wash any clothing or other surface that comes into contact with leaked battery acid. Leaking batteries may make "popping" sounds.

- Batteries Required (sold separately):
 RC Motorcycle: 4 "AA (LR6)" batteries
 Transmitter: 1 "9 Volt (6LR1)" battery

TO AVOID BATTERY PROBLEMS:

- NEVER mix old and new batteries or different brands of batteries.
- NEVER mix alkaline, standard (carbon-zinc) and rechargeable (nickel-cadmium) batteries.
- NEVER use rechargeable batteries as product performance may be diminished. For longer life, only use alkaline batteries.
- NEVER charge non-rechargeable batteries.
- NEVER dispose of batteries in fire as they may leak and explode.
- NEVER disassemble, modify, or attempt to short circuit the battery compartment.

 NEVER leave batteries in the MXS® Radio Control Motorcycle for long periods (a week or more) of non-use.

 NEVER leave the MXS® Radio Control Motorcycle on when the batteries have lost their charge.
- NEVER put batteries in backwards by placing the negative (-) battery pole into the positive (+) receptor slot.
- ALWAYS have an adult install and change the batteries. ALWAYS insert batteries according to the instructions.
- ALWAYS turn off the product when not in use.
- ALWAYS replace all batteries at the same time

ADDITIONAL INFORMATION FOR ALL BATTERY PRODUCTS

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. 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 needed. Consult the dealer or an experienced radio/TV technician for help.

TM & © 2007 JAKKS Pacific, Inc., Malibu, CA 90265 USA. All rights reserved. US and Int'l Pats Pending. Contenets may vary in style, color, shape and of from images show. Questions or comments? www.jakkspacific.com, consumer@jakks.net, or 1-877-875-2557 in North America.

Made in China



11"