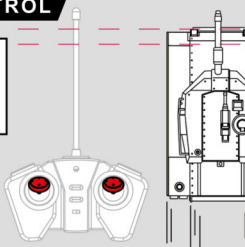
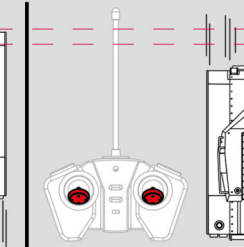


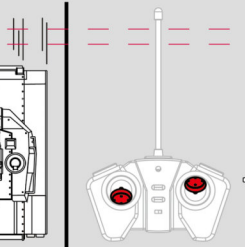
TANK CONTROL

CHANGE MODE ON
BOTTOM OF TANKOFF
DEMO
TRY ME
ON

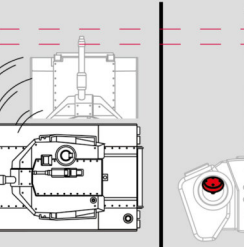
FORWARD



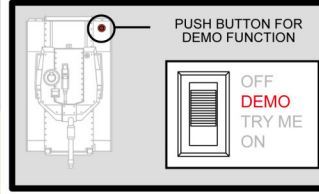
BACKWARD



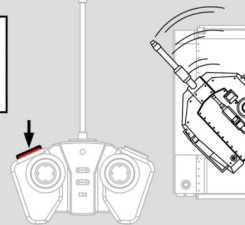
TURN LEFT



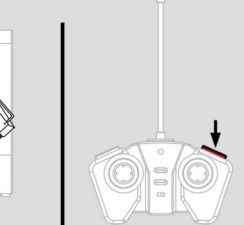
TURN RIGHT

PUSH BUTTON FOR
DEMO FUNCTIONOFF
DEMO
TRY ME
ON

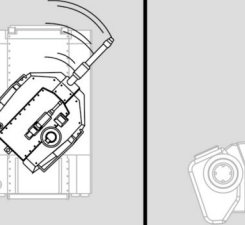
CANNON & MACHINE GUN CONTROL

PUSH BUTTON FOR
TRY ME FUNCTIONOFF
DEMO
TRY ME
ON

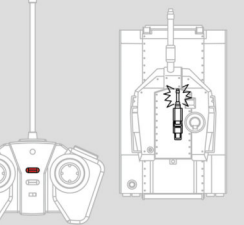
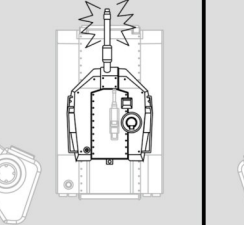
TURRET TURN LEFT



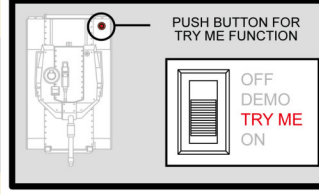
TURRET TURN RIGHT



FIRING CANNON

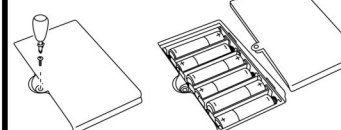


FIRING MACHINE GUN



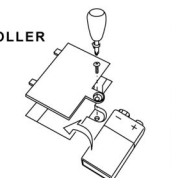
BATTERY INSTALLATION

TANK



6x "AA" (LR06) (not included)

CONTROLLER



1x "9V" (6LR61) (not included)

BATTERIES SAFETY INFORMATION

- Only batteries of the same or equivalent type as recommended are to be used.
- Batteries are to be inserted in position according to polarity.
- Do not mix alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium) batteries.
- Do not mix old and new batteries.
- Do not attempt to burn batteries.
- Do not attempt to recharge batteries.
- Remove batteries if the toy will not be used for a long period of time.
- Exhausted batteries are to be removed from the toy.
- The supply terminals are not to be short-circuited.
- Do not dispose of batteries in fire.
- Non-rechargeable batteries are not to be recharged.
- Batteries should be replaced under adult supervision.
- Do not dispose of batteries in fire.
- Different types of batteries are not to be mixed.

IMPORTANT: Use alkaline batteries for best performance.

There is one ON / TRY ME / DEMO / OFF switch on the bottom of the tank and there is one ON / OFF switch on the top of the controller. To operate the tank, set both switches to ON position and control tank operation using controller buttons and two joysticks (as illustrated). To remove battery power in the tank and the controller, switch both switches to the OFF position. To restore the tank function, flip the tank switch to the OFF position and then back to the ON position.

STANDBY MODE

The RC Tank is equipped with a "Standby Mode". If the Tank is accidentally left ON after use, the circuit senses the non-activity after about 15 minutes it will shut down the sound and switches into a dormant mode. Once the Tank enters "Standby Mode" you will need to turn the switch to the "OFF" position and leave it there for up to 5 seconds before turning it back on to operate.

COMMAND FORCE



RADIO CONTROL

M1A1 ABRAMS

FCC ID: RNX23081

Manufactured under license to
General Dynamics Land Systems Inc.

Operates on 6 x "AA" / LR06 batteries for the Tank (Included 3 x "AA" / R06 batteries
for try me function only), and 1 x 9V / 6LR61 battery for the controller (Not included).

Radio Control distance up to 66 feet (20 meters).

Product & colors may vary from those pictured.

Keep packaging for reference it contains important information.

Remove all fastening materials and dispose in a safe place away from small children.

WARNING: do not use close to the ear. Misuse may cause damage to hearing.

Qty: 1 Set

Not suitable for children under 3 years of age due to small parts.

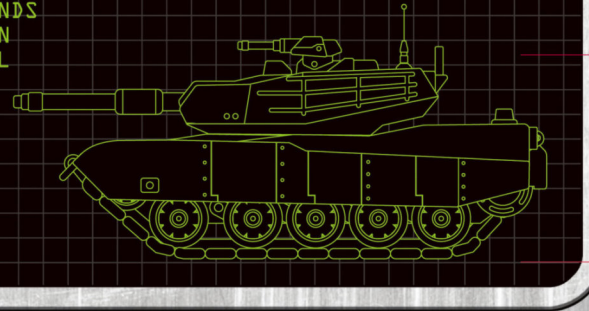
Made in China



Jasman U.S.A. Inc.
9155 Brown Deer Road
Suite 1
San Diego, CA 92121 USA
www.jasmanytoys.com

FEATURES:

- ROTATING TURRET (270°)
- RECOIL FROM CANNON
- INDEPENDENT CONTROL OF
RIGHT AND LEFT TRACKS
- LIGHT UP CANNON BARREL
WHEN FIRING
- LIGHT UP MACHINE GUN
BARREL WHEN FIRING
- REAL TANK SOUNDS
- MULTI FUNCTION
REMOTE CONTROL
- DEMO MODE



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 interference that may cause undesired operation.

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.

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.

Item no. 23081



7 38708 23081 7
C23080001R1