



Model B-2203

FLASH TALKIES

CYCL-FLASH LIGHTS

SIMULANT

COMMUNICATION

MORSE CODE SIGNALS



WARNING:
NOT SUITABLE FOR CHILDREN
UNDER 36 MONTHS DUE TO
SMALL PARTS.



WARNING:
CHOKING HAZARD: Small parts.
Not for Children under 3 years.

SIMULANT POLICE COMMUNICATION SOUND

FCC ID #: KT6B2203

Prepared for Boxer Toys Co., Ltd.

Prepared by EMC Compliance Management Group



Model B-2203

How to use:

- Insert 3 "AA" size batteries into the battery compartment.
- Beware of the positive and negative sign.

Set power "ON/OFF" switch to "ON" position

- Press and hold the "Push-To-Talk" button to talk, and release it to hear.
- Press "Alert Light" button - 6 cycle-flash lights on.
- Press "Signal" button - gives out signal sound.
- Press "Push-To-Talk" button - "Signal" button - transmit the signal sound to another talkie.

Set power "ON/OFF" switch to "OFF" position

- Press "Alert Light" button - 6 cycle-flash lights on, and with simulant police communication sound.
- Press "Push-To-Talk" button - "Alert Light" button - transmit simulant police communication sound to another talkie.

Note:

- Use 3 x 1.5V battery.
- Exhausted batteries to be removed from the unit.
- The supply terminals are not to be short-circuited.
- Take out batteries if it will not use for long time.
- Turn power off when not play.
- Packing and manual to be kept since they contain important information.
- Non-rechargeable batteries are not to be charged.
- Batteries are to be inserted with the correct polarity.

WARNING:

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



WARNING:
NOT SUITABLE FOR CHILDREN
UNDER 3 YEARS DUE TO SMALL PARTS



WARNING:
CHOKING HAZARD-Small parts.
Not for Children under 3 years.



WARNING:
HOT SURFACE
May cause burns.



WARNING:
SHARP EDGES
May cause cuts.



WARNING:
FIRE HAZARD
May cause fire.



WARNING:
ELECTRICAL SHOCK
May cause injury.



WARNING:
RADIATION HAZARD
May cause cancer.



WARNING:
TOXIC
May cause poisoning.



WARNING:
CORROSIVE
May cause burns.



WARNING:
FLAMMABLE
May cause fire.



WARNING:
EXPLOSIVE
May cause explosion.



WARNING:
RADIOACTIVE
May cause radiation sickness.



WARNING:
BIOHAZARD
May cause disease.



WARNING:
ENVIRONMENTAL HAZARD
May cause pollution.



WARNING:
NOISE HAZARD
May cause hearing loss.



WARNING:
VIBRATION HAZARD
May cause injury.



WARNING:
ELECTROMAGNETIC INTERFERENCE
May cause equipment malfunction.



WARNING:
LASER RADIATION
May cause eye injury.



WARNING:
HIGH PRESSURE
May cause explosion.



WARNING:
LOW PRESSURE
May cause collapse.



WARNING:
HIGH TEMPERATURE
May cause burns.



WARNING:
LOW TEMPERATURE
May cause frostbite.



WARNING:
HIGH SPEED
May cause injury.



WARNING:
LOW SPEED
May cause accident.



WARNING:
HIGH VOLTAGE
May cause electrocution.



WARNING:
LOW VOLTAGE
May cause equipment failure.



WARNING:
HIGH FREQUENCY
May cause tissue heating.



WARNING:
LOW FREQUENCY
May cause equipment malfunction.



WARNING:
HIGH POWER
May cause equipment damage.



WARNING:
LOW POWER
May cause equipment failure.



WARNING:
HIGH CURRENT
May cause equipment damage.



WARNING:
LOW CURRENT
May cause equipment failure.



WARNING:
HIGH RESISTANCE
May cause equipment failure.



WARNING:
LOW RESISTANCE
May cause equipment damage.



WARNING:
HIGH CAPACITANCE
May cause equipment failure.



WARNING:
LOW CAPACITANCE
May cause equipment failure.



WARNING:
HIGH INDUCTANCE
May cause equipment failure.



WARNING:
LOW INDUCTANCE
May cause equipment failure.



WARNING:
HIGH IMPEDANCE
May cause equipment failure.



WARNING:
LOW IMPEDANCE
May cause equipment failure.



WARNING:
HIGH REACTANCE
May cause equipment failure.



WARNING:
LOW REACTANCE
May cause equipment failure.



WARNING:
HIGH CONDUCTANCE
May cause equipment failure.



WARNING:
LOW CONDUCTANCE
May cause equipment failure.



WARNING:
HIGH PERMEABILITY
May cause equipment failure.



WARNING:
LOW PERMEABILITY
May cause equipment failure.



WARNING:
HIGH SUSCEPTIBILITY
May cause equipment failure.



WARNING:
LOW SUSCEPTIBILITY
May cause equipment failure.



WARNING:
HIGH STABILITY
May cause equipment failure.



WARNING:
LOW STABILITY
May cause equipment failure.



WARNING:
HIGH ACCURACY
May cause equipment failure.



WARNING:
LOW ACCURACY
May cause equipment failure.



WARNING:
HIGH PRECISION
May cause equipment failure.



WARNING:
LOW PRECISION
May cause equipment failure.



WARNING:
HIGH RELIABILITY
May cause equipment failure.



WARNING:
LOW RELIABILITY
May cause equipment failure.



WARNING:
HIGH DURABILITY
May cause equipment failure.



WARNING:
LOW DURABILITY
May cause equipment failure.



WARNING:
HIGH PERFORMANCE
May cause equipment failure.



WARNING:
LOW PERFORMANCE
May cause equipment failure.



WARNING:
HIGH EFFICIENCY
May cause equipment failure.



WARNING:
LOW EFFICIENCY
May cause equipment failure.



WARNING:
HIGH SPEED OF ACTION
May cause equipment failure.



WARNING:
LOW SPEED OF ACTION
May cause equipment failure.



WARNING:
HIGH FORCE
May cause equipment failure.



WARNING:
LOW FORCE
May cause equipment failure.



WARNING:
HIGH ENERGY
May cause equipment failure.



WARNING:
LOW ENERGY
May cause equipment failure.



WARNING:
HIGH POWER OUTPUT
May cause equipment failure.



WARNING:
LOW POWER OUTPUT
May cause equipment failure.



WARNING:
HIGH CURRENT OUTPUT
May cause equipment failure.

WARNING:
LOW CURRENT OUTPUT
May cause equipment failure.

WARNING:
HIGH VOLTAGE OUTPUT
May cause equipment failure.

WARNING:
LOW VOLTAGE OUTPUT
May cause equipment failure.

WARNING:
HIGH FREQUENCY OUTPUT
May cause equipment failure.

WARNING:
LOW FREQUENCY OUTPUT
May cause equipment failure.

WARNING:
HIGH POWER DENSITY
May cause equipment failure.

WARNING:
LOW POWER DENSITY
May cause equipment failure.

WARNING:
HIGH ENERGY DENSITY
May cause equipment failure.

WARNING:
LOW ENERGY DENSITY
May cause equipment failure.

WARNING:
HIGH FORCE DENSITY
May cause equipment failure.

WARNING:
LOW FORCE DENSITY
May cause equipment failure.

WARNING:
HIGH ENERGY DENSITY
May cause equipment failure.

WARNING:
LOW ENERGY DENSITY
May cause equipment failure.

WARNING:
HIGH FORCE DENSITY
May cause equipment failure.

WARNING:
LOW FORCE DENSITY
May cause equipment failure.

WARNING:
HIGH ENERGY DENSITY
May cause equipment failure.

WARNING:
LOW ENERGY DENSITY
May cause equipment failure.

WARNING:
HIGH FORCE DENSITY
May cause equipment failure.

WARNING:
LOW FORCE DENSITY
May cause equipment failure.

WARNING:
HIGH ENERGY DENSITY
May cause equipment failure.

WARNING:
LOW ENERGY DENSITY
May cause equipment failure.

WARNING:
HIGH FORCE DENSITY
May cause equipment failure.

WARNING:
LOW FORCE DENSITY
May cause equipment failure.

WARNING:
HIGH ENERGY DENSITY
May cause equipment failure.

WARNING:
LOW ENERGY DENSITY
May cause equipment failure.

WARNING:
HIGH FORCE DENSITY
May cause equipment failure.

WARNING:
LOW FORCE DENSITY
May cause equipment failure.

WARNING:
HIGH ENERGY DENSITY
May cause equipment failure.

WARNING:
LOW ENERGY DENSITY
May cause equipment failure.

WARNING:
HIGH FORCE DENSITY
May cause equipment failure.

WARNING:
LOW FORCE DENSITY
May cause equipment failure.

WARNING:
HIGH ENERGY DENSITY
May cause equipment failure.

WARNING:
LOW ENERGY DENSITY
May cause equipment failure.

WARNING:
HIGH FORCE DENSITY
May cause equipment failure.

WARNING:
LOW FORCE DENSITY
May cause equipment failure.

WARNING:
HIGH ENERGY DENSITY
May cause equipment failure.

WARNING:
LOW ENERGY DENSITY
May cause equipment failure.

WARNING:
HIGH FORCE DENSITY
May cause equipment failure.

WARNING:
LOW FORCE DENSITY
May cause equipment failure.

WARNING:
HIGH ENERGY DENSITY
May cause equipment failure.

WARNING:
LOW ENERGY DENSITY
May cause equipment failure.

WARNING:
HIGH FORCE DENSITY
May cause equipment failure.

WARNING:
LOW FORCE DENSITY
May cause equipment failure.

WARNING:
HIGH ENERGY DENSITY
May cause equipment failure.

WARNING:
LOW ENERGY DENSITY
May cause equipment failure.

WARNING:
HIGH FORCE DENSITY
May cause equipment failure.

WARNING:
LOW FORCE DENSITY
May cause equipment failure.

WARNING:
HIGH ENERGY DENSITY
May cause equipment failure.

WARNING:
LOW ENERGY DENSITY
May cause equipment failure.

WARNING:
HIGH FORCE DENSITY
May cause equipment failure.

WARNING:
LOW FORCE DENSITY
May cause equipment failure.

WARNING:
HIGH ENERGY DENSITY
May cause equipment failure.

WARNING:
LOW ENERGY DENSITY
May cause equipment failure.

WARNING:
HIGH FORCE DENSITY
May cause equipment failure.

WARNING:
LOW FORCE DENSITY
May cause equipment failure.

WARNING:
HIGH ENERGY DENSITY
May cause equipment failure.

WARNING:

B2203 Flash Walkie Talkie

FCC Warning Statement :

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 instructions, may cause harmful interference 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 encourages 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.

Changes not expressly approved by the manufacturer could void the user's authority to use this device.