



MARTY MOUSE

WIRELESS MOUSE FOR PET

HP-208

INSTRUCTION MANUAL

INSTALLATION

Transmitter

Remove the battery compartment cover on the underside of the unit. Insert one CR2032 3V button-cell battery (included) in the direction as indicated by polarity marking on the battery compartment. Re-attach the compartment cover. Attach the transmitter to the pet's collar.

Mouse

The battery compartment can be found on the underside of the mouse. Remove the screw holding the battery compartment cover and remove the cover. Insert two AAA batteries in the direction indicated by polarity marking on the battery compartment. Re-attach the compartment cover and the screw that holds it in place.

OPERATION

Set the ON/OFF switches on the transmitter and the mouse to 'ON'. The mouse eyes will light up indicating active operation. Place the mouse on a flat surface where your pet can run freely. When the pet approaches the mouse in the range of 6 ~ 7 inches distance, the mouse will run forward slowly, or run backward when it hits the wall. The mouse will stop running after 3 ~ 4 seconds until the cat enters the operating range again.

The battery life depends on usage. Replace when the operating distance greatly reduced.



SPECIFICATION

Transmitter

- | Continuous transmission of radio frequency: 315 MHz, +/- 1 MHz
- | Power input: One CR2032 3V Lithium battery
- | ON/OFF switch.
- | Transmit range: 6 – 7 inches
- | Dimension: 41(L)x24(W) x20(H) cm

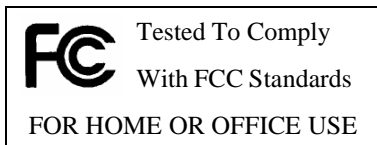
Mouse (Receiver)

- | Receiving radio frequency: 315Mhz +/- 1Mhz
- | Power input: Two AAA batteries
- | ON/OFF switch
- | Two LED's as mouse eyes
- | Run forward straight, backward and turn left
- | Dimension: 105(L)x45(W)x50(H) cm

Country of origin: China

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.

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.



©2002 Casil Research & Development Co., Ltd. All rights reserved.

Specifications are subject to change without prior notice.

Dimensions are approximated.