



Unit 13 7-13 8 Sunbeam Centre,  
27 Shing Yip Street, Kwun Tong, Kowloon, Hong Kong.  
Tel : (852) 2511 3 89 Fax : (852) 25 7 2797  
e-mail : sales@baobab.com.hk

#### **FCC ID : PQE7284 Users Manual**

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.

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.

## **Talking Robot**

### **Instructions**

### **Ref# 7284**

#### **Batteries**

Install batteries in the "Small Robot".

Check the batteries supplied in the "Big Robot" as they are for in-store demonstration only and could be low. If necessary replace them by new one.

#### **How to play**

The Small Robot is the controller. The Big Robot moves following instructions given by the small one.

-Switch Big Robot "on": press the black button on his back.

*Remark: Big Robot will switch himself off after " 90 seconds" without instruction and say " bye-bye". To play again switch on again.*

To make Big Robot move forward: roll Small Robot on a flat surface like the floor.  
One impulse will be enough.

To make Big Robot reverse and turn: roll Small Robot backwards.

*Remark:*

*This action can also be performed while Big Robot is moving forward to interrupt his forward course and make him reverse and turn.*

To lift Big Robot's right arm: lift Small Robot's right arm up

To lift Big Robot's left arm: lift Small Robot's left arm up

To turn Big Robot's head to the right: press the right button on Small Robot's head

To turn Big Robot's head to the left: press the left button on Small Robot's head

*Remarks:*

*1- Right and left are considered, like for human beings, facing front. In other terms holding the robots from the back.*

*2-Head and arms instructions cannot be interrupted. Big robot will only obey a new instruction while he has finished talking and moving.*

To make Big Robot talk by repeating a message: press "REC" button on Big Robot's front and talk close to him. Press "play-back" button on the Small Robot and Big Robot will repeat the message you have recorded. The limit time of the recording is 6 seconds.

To hear all the sentences pre-programmed in Big Robot, press "Try Me". Each time you press, a different sentence will be spoken. During play Big Robot will say each of these sentences during his movements.

**Warning**

- Indoor playing on the floor is recommended.
- On thick carpets or rough surfaces Big Robot may not move smoothly or may not move at all.
- Playing with Big Robot on a table is not recommended as he might drop off and break.
- Big and Small Robots are radio-controlled. They will work better in an open space. They will not work if they are separated by a wall or object.
- It is dangerous to play with the Robots on or near the street or a road.