Insert two "C" and 4.5-volt batteries into the compartment located on the bottom of Chatbot as shown.

Battery Insertion

Chatbot
INSTRUCTIONS

TOMY
No. 5404
LABEL APPLICATION

Match the numbers on the label sheet with the numbers and locations indicated on the illustration. Peel and place labels as directed.

RECORDING A MESSAGE

Move the On/Off Switch on Chatbot's head to the "ON" position. Chatbot's eyes will light up. He may also move slightly. Push the Rewind Lever, located on Chatbot's side, all the way down.

To record, hold the Record Button down while you speak, into the Recording Microphone in Chatbot's chest. Release the Record Button to stop recording. Start recording again by pressing the Record button down. In this way you can record different messages one at a time.

Notice that as you are recording, the Rewind Lever moves upwards. Look at the position of the Rewind Lever to see how much time you have left to record. When the Rewind Lever reaches the top, your recording time is up. If you have time left after you have recorded your message, continue to hold the Record Button down until the Rewind Lever comes to the top.
REMOTE CONTROLS

First, make sure that both the On/Off Switch on the Remote Control Unit and on Chatbot's head are in the "ON" position. There are three remote controls—"SPEAK," "FORWARD," and "TURN."

SPEAK—Once you have recorded a message, push the Rewind Lever all the way down. Now, hold the Speak button down to play your recorded message. When you release the button the recording stops playing. If you have recorded more than one message, you can play one, release the Speak button, and then push the Speak button again when you want to play the other messages.

FORWARD—Chatbot moves forward only and continues to move forward as long as you hold this button down.

TURN—Chatbot turns to the right only and will continue to turn in this direction as long as you hold the button down.

Remember to turn off both the Robot and the Remote Control Unit when you are finished.

MANUAL FEATURES

Both of Chatbot's arms are poseable at the shoulder only. There are three positions—upper, middle and lower. Do not try to pull his arms away from his body or bend them at the elbow.

One hand has a hole for carrying pencils. The other hand revolves at the wrist and may be opened to insert objects for Chatbot to hold (see illustration).

Chatbot comes with a Detachable Carry Tray that can be used to carry SMALL objects. (If the object you place on the tray is too heavy it will interfere with the robot's movement.)

To Insert Tray:
1—Place both arms in the lowest position.
2—Make sure the Rotating Hand is in the same position as the other hand.
3—Place tray into the openings in the top of the hands with label facing outwards.

IDEAS & USES

Here are a few of the many ways to use Chatbot:

1) Place him near the entrance to your home. Record a message for some one and set a card with that person's name on his tray.

2) Record several different things then have Chatbot say them to different people at different places.

3) Make up a short conversation. You say something and have Chatbot answer you. People will think Chatbot is talking with you.

4) Have Chatbot sing Happy Birthday and bring someone a cupcake on his tray.

5) Set up a maze using dominos, wood blocks, or other things you may have and practice your remote control skill by moving Chatbot through the maze.
remote controls

if chatbot does not operate properly check to make sure that the batteries are installed. if chatbot begins to respond to remote control commands verify that you are close by replacing both of the „c“ batteries. (normal operating distance is approx. 10 feet)

batteries replacement hints

We recommend Duracell® batteries or other quality alkaline batteries. Remove control unit and insert a 9-volt battery. Open the compartment on the back side of the control unit. then replace the batteries and close the door. Please also store the chatbot in a cool, dry location when not in use.

radiator frequency interference

chatbot has an operating frequency of 27 MHz. interference from other sources (indoors or outdoors) may have an effect on chatbot’s performance.

interference may be caused by a number of factors such as: cordless telephones, high voltage lines, CB radios, motorized appliances, etc.

these factors do not indicate that chatbot is out of order. if you suspect that any of these conditions are present, take chatbot to a different location away from the suspected source of interference, and try again.

if you have any questions, call our toll free number for assistance:
(800) 421-5597 For Calls Made Outside California
(800) 421-8496 For Calls Made Within California

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