

Retraining CommandoBOT

CommandoBOT will remember his training even after you remove the batteries! However, you can retrain CommandoBOT by pressing and holding the TALK and MODE/STOP buttons for 10 seconds, and then releasing. You will then return back to the beginning of the Training Procedure. Repeat the procedure as indicated in the Training Procedure section.

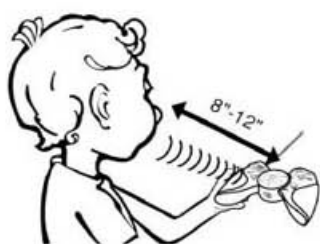
NOTE: All previously stored information will be erased.

Commanding CommandoBOT

Now that CommandoBOT has been trained to recognize your voice and commands, you can command him to do a number of different things through voice recognition and through the keypad located on your handset!

Voice Recognition

- 1.) Say your robot's name clearly into the microphone in the center of your handset, at a distance of approximately 8-12 inches. CommandoBOT will say "MASTER" (to confirm that he is listening for a command). If does not respond the first time, repeat his name until he says "MASTER".
- 2.) Speak a command.
- 3.) CommandoBOT will beep (to confirm that he had heard you) and follow your command.



The Voice-Recognition Commands

You can control CommandoBOT to perform the following voice-activated commands:

- FORWARD:** CommandoBOT will move forward.
- BACK:** CommandoBOT will move backward.
- LEFT:** CommandoBOT will turn to the left.
- RIGHT:** CommandoBOT will turn to the right.
- STOP:** CommandoBOT will stop what he is doing.
- FIRE GUN:** CommandoBOT will fire 1 missile.
- CLAW:** CommandoBOT will open or close his claw.
- TOGGLE LIGHTS:** CommandoBOT will turn on/off his "spotlight" eye. Give the command and his light will go on; give the command again and his light will turn off.
- SYSTEM CHECK:** CommandoBOT will go through his system commands.
- BLITZ:** Only available through voice recognition, when this voice command is given, CommandoBOT will launch all missiles, one by one.

For Example:

To have CommandoBOT move forward and fire a missile.

- 1.) Say your robot's name.
- 2.) After you hear "MASTER", say "FORWARD." Your robot will move forward.
- 3.) Say your robot's name.
- 4.) After you hear "MASTER", say FIRE GUN. Your robot will fire one missile.

NOTE: Your robot will continue to perform a command until instructed to stop or if another command is given.

4

For Best Operation

Do not play with CommandoBOT in sand, dirt, mud or water.

CommandoBOT works best on a hard, flat floor or surface.

Keep CommandoBOT clean and dry.

Do not aim or fire missiles at any person or animal.

Do not operate during thunderstorms.

Remove all batteries when not in use for longer periods of time.

Select a safe place to play. Never operate your CommandoBOT in the street or near traffic.

Keep your CommandoBOT and handset away from sources of heat or direct sunlight as they may cause damage.

Do not leave your CommandoBOT and handset outside overnight. Night dampness is harmful and will affect performance.

CommandoBOT is operated by radio waves. Sometimes, erratic behavior or loss of control of your CommandoBOT may happen as a result of interference from nearby electrical devices such as a cordless phone, hair dryer, radio, walkie-talkie or other radio controlled toy. Should this occur, simply move to a different location.

Modifications not authorized by the manufacturer may void user's authority to operate this device.

Attention:

Before putting the food on the Keypad Guard, wash the Keypad Guard in warm and soapy water. Rinse and dry thoroughly.

9

Important Operating Tips

You cannot independently operate more than one CommandoBOT at the same time. (They carry the same radio frequency and to attempt this will confuse the channel and restrict operation.)

Optimum operating distance is from 3 to 50 feet. However, this may vary depending on environmental conditions and radio interference.

You do not have to retrain CommandoBOT after replacing the batteries.

Because CommandoBOT has learned to recognize only your voice, he will not respond to anybody else. Any new user will have to retrain him.

Your CommandoBOT can be trained with different language commands. It is advisable, however, that you assign distinguishable voice commands in order not to confuse CommandoBOT.

Trouble Shooting

If your CommandoBOT Does Not Respond Correctly to your Voice

Commands:

- Make sure you are saying the command EXACTLY like you did when you trained him.
- Say your robot's name, wait for the short beep and repeat your command again.
- Make sure you are speaking at a distance of 8 to 12 inches from the microphone when giving a voice command.

Make sure you are not too close to CommandoBOT. The optimum operating distance is 3 to 75 feet (depending on environmental conditions and radio interference).

Retrain CommandoBOT if he has repeated difficulty responding directly to your commands (see Training Procedure section).

If Your CommandoBOT is Slow to Respond or Begins to Malfunction:

- Press the RESET button located next to the power switch.
- Check the batteries, you may need to replace them.

Helpful Hints

When Commanding CommandoBOT Through Voice Recognition:

You must say your robot's name first, and then wait for "MASTER" before giving a voice command.

You must speak clearly and in the same way (with the same intonation) as when you trained your CommandoBOT originally. He will not understand you if you speak differently.

When CommandoBOT is unable to understand you, he will respond with, "Did not compute. Repeat," or "Too Loud. Repeat." Simply, repeat the command again after you hear the short beep.

If CommandoBOT is unable to understand you after you 3 attempts to give him a voice command, you will hear a series of 2 short beeps. Simply, start again by saying your robot's name, listen for the single short beep and speak the command clearly.

You may name your CommandoBOT a different name if you'd like. Just be sure to choose a name that doesn't begin with the letters "S", "F" and "Z" and that contains more than one syllable.

Both of CommandoBOT's arms can be raised and lowered manually. Simply, press down or pull up until they snap into place. Do not force movement beyond the limited range of motion or damage may occur.

8

5

Handset Keypad

CommandoBOT will also follow all of the voice-recognition commands (except BLITZ) by simply activating the buttons on the handset keypad. To command your robot by keypad, simply press the buttons that correspond to the command desired as indicated on the handset. (see Figure H)

Slide the Toggle Switch upward to activate (open and close) the CLAW.

Slide the Toggle Switch downward to toggle (switch on and off) the LIGHT.

Push the right-hand side of the remote upward to turn CommandoBOT to the LEFT. Push the right-hand of the remote downward to turn CommandoBOT to the RIGHT.

TALK: Only available on your remote handset, press and hold this button to broadcast your voice through CommandoBOT! (See Voice Broadcast Mode section.)

NOTE: You can use Voice Recognition and Handset Keypad commands at the same time.

Room Guard

CommandoBOT has been programmed to guard your room and alert you to an intruder through alarm sounds and lights! To activate the Room Guard feature, follow the following steps:

- 1.) Open the Keypad Guard on your CommandoBOT so that his keypad chest is exposed.
- 2.) Press the EXE (Execute) button. You will hear a series of beeps lasting approximately 15 seconds. After the beeps end, CommandoBOT will be in ROOM GUARD mode.
- 3.) When motion is detected (up to 10 feet from the front of the robot), CommandoBOT's Spotlight Eye will turn on. If the Special Disarm Code is not entered into the keypad on his chest within 15 seconds, CommandoBOT will sound an alarm for approximately 30 seconds.

NOTE: After the alarm has ended, CommandoBOT will automatically reset back into Room Guard mode. When motion is detected again, he will repeat the procedure. The Special Disarm Code to disarm the Room Guard feature is "1, 2, 3, 4." You can also change the Special Disarm Code to any 4-digit number you'd like!

6

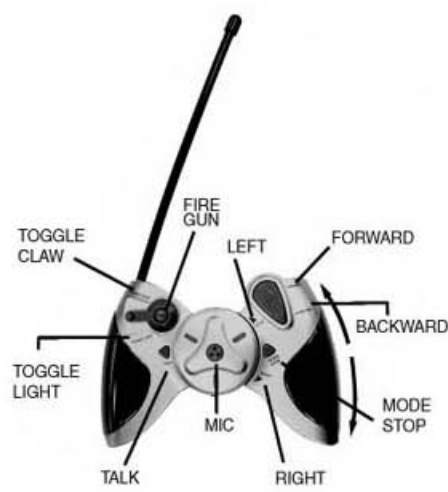


Figure H

Changing the Secret Code

- 1.) Press the PRG (Program) button.
- 2.) Press 1, 2, 3, 4 and then the EXE (Execute) button to erase the previous Secret Code. You will hear a short beep.
- 3.) Enter in your new 4-digit "secret" Secret Code and press EXE (Execute) to confirm. You will hear a shot beep.

You will now be able to disable the Room Guard feature by using this Secret Code only.

To reset your robot to the original preset Secret Code, turn your robot off. Press and hold the PRG (Program) button and slide the Power switch to ON. After 3 seconds, release the PRG (Program) button and you will hear a short beep to confirm that CommandoBOT has been reset back to the original factory preset (1, 2, 3, 4).

Voice Broadcast Mode

Be heard and not seen by broadcasting your voice from CommandoBOT from up to 50 feet away!

Simply, press and hold the TALK button on your controller, then speak into the microphone! (See Figure I) Your voice will be heard from CommandoBOT! To stop Voice Broadcast, release the TALK button.



Figure I

Reset

If CommandoBOT doesn't follow a command or begins to malfunction in any way, press the RESET button at the bottom back next to the Power switch. Your CommandoBOT will return to normal. If he does not, replace the batteries in the handset/robot with fresh alkaline batteries.

Sleep Mode

If you do not give a voice or keypad handset command within a 5 minute period, CommandoBOT will enter into Sleep Mode. Either press any button on the controller or turn the Power Switch located on the controller to OFF and then back to ON to re-start.

It is recommended that you switch off both the handset and robot when not playing for a long period of time to conserve battery life.

7