

## TRAINING YOUR COMMANDOBOT

CommandoBOT is trained to respond only to the Master. Therefore, you will need to train your CommandoBOT to recognize your voice for each of the 12 commands that the robot will follow. Your CommandoBOT will ask you to say each command twice. If the robot understands, it will go onto the next command. If not, the robot will ask you to repeat the command until it has 2 recordings that are similar in sound and speed.

You can use the command names that are programmed into the CommandoBOT or you can rename them as you train the CommandoBOT. For example, the CommandoBOT is programmed with the name "CommandoBOT" but you can call it a different name such as "Robot" or "Tommy". The CommandoBOT will simply ask you to repeat the name to complete the training of that action.

**LOOK!**

Important! In order for CommandoBOT® to follow your commands, it must recognize your voice and the command matching the recordings acquired during training (word, sound, speed). Be sure to call out the commands the same way you trained them.

- To begin training your CommandoBOT to recognize your voice, press and hold the MODE button (above the microphone on the headset) for 3 seconds.
- CommandoBOT will request that you begin to say the commands so it can recognize your voice.  
  
Position microphone so that it is close enough to pickup your voice, but not so close that your breathing overrides the commands.

- CommandoBOT will say "CommandoBOT".
- You need to say "CommandoBOT" or whatever name you choose for your CommandoBOT.
- The CommandoBOT will say "Repeat".

- Repeat the name again exactly as you spoke it before.

#### IMPORTANT:

If the CommandoBOT does not understand, you will hear an error message such as "Did not compute" or "Too loud" and then the CommandoBOT will ask you to repeat the command. Train the CommandoBOT in a quiet environment and play in same condition.

- The CommandoBOT will move on to the next command when it has understood the last voice command you gave it. Repeat steps 3 thru 6 for each command.

- You will train your CommandoBOT to recognize the following action commands:

Commandobot	Fire Gun
Forward	Laser
Back	Launch Tomahawk
Left	Missiles
Right	Toggle lights
Halt	System Check

#### IMPORTANT:

Robot will ask you to repeat the command words 2 times.

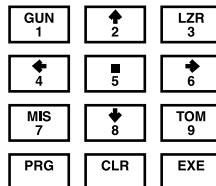
- After completing the Training mode, your CommandoBOT will automatically go through a System Check.

#### Setting "Room Guard" Secret Code

The Robot has factory preset secret Code "1 2 3 4"  
You can change your new Secret Code at below:  
Press PRG and 6 then press "1 2 3 4" and EXE to erase the factory preset secret code. You will hear a "beep" tone.  
Enter your new 4 digit secret code and press EXE to confirm.

#### Keypad

1 = Fire Gun  
2 = Forward  
3 = Laser  
4 = Left (keypad direction)  
5 = Stop  
6 = Right (keypad direction)  
7 = Missiles  
8 = Back  
9 = Tomahawk  
PRG = Program  
CLR = Clear  
EXE = Execute



#### Programming Missions

Your CommandoBOT can carry out five different missions. Missions 1-4 are preprogrammed. To reprogram Missions 1-4 or to program Mission 5:

- On your CommandoBOT's keypad, press PRG followed by the mission number you wish to program, for example You will hear a beep.
- Using the keypad, enter in the sequence of commands for that mission. You may enter up to 20 commands.
- Press EXE to save your new mission.

#### IMPORTANT:

If you make a mistake will entering your mission, press CLR. This will exit you from mission programming and save the previously stored mission.  
Mission 5 will run immediately after you press EXE. Mission 5 will not respond to voice commands.

## USING YOUR COMMANDOBOT

Now that you have your CommandoBOT trained to recognize your voice, you are ready to command it to move and shoot. The procedure is simple: say the command as you said it during training and wait for your CommandoBOT to respond and answer you before giving the next command.

For example, to have your CommandoBOT move forward.

- You say "CommandoBOT" or whatever you named the robot.
- Your CommandoBOT responds "Beep" and Action.
- You say "Forward".
- Your CommandoBOT will respond "Beep" and move forward.

#### IMPORTANT:

- You must say "CommandoBOT" (or whatever you named the robot) first, and then wait for it to respond "Beep" before giving any voice commands.
- You must speak clearly and use the same intonation as you did when you trained your CommandoBOT. If you get too excited and speak quickly or differently than when you trained your CommandoBOT, it will not understand you.
- When your CommandoBOT is unable to understand your command, it will an error message such as "Did not compute. Repeat" or "Too loud. Repeat".
- When you repeatedly make mistakes in giving the voice commands or your CommandoBOT is unable to pick up what you said after 3 tries, you will hear a 'beep, beep' sound. Try again, speak clearly and say "CommandoBOT" (or its new name) to reactivate.
- Once you have completed the basic CommandoBOT training, every time you turn on your headset your CommandoBOT will go through its System Check.

#### Sleep Mode

If you have not given a voice command to your CommandoBOT in 2 minutes, the robot will go into Sleep Mode.

To wake up your CommandoBOT, press the MODE button once on your headset briefly and say "CommandoBOT" or what ever name you choose before to continue play. Do not press and hold the mode button more than 3 seconds

#### Room Guard Mode

To activate the room guard, press EXE and 6 button to start the "Room Guard" mode. To sound its siren if an unidentified person enters the room. When your Commandobot detects motion, you will hear a short beep for 15 seconds for you to enter the 4 digit secret code and EXE to disable the siren.

A siren will sound for 30 seconds if you do not press the correct 4 digit secret code and EXE button within 15 seconds.

#### Walkie Talkie Mode

Position your CommandoBOT in a place where you want to be heard but not seen.

Press the TALK switch on your headset to activate WT mode speak through your headset to the people near your CommandoBOT.

NOTE: Press the talk button 1 second then start to talk.

#### IMPORTANT:

Your CommandoBOT can not move when in WT mode.  
Walkie Talkie range is up to 50 feet. □

#### Missions

Your CommandoBOT can carry out five different missions. Missions 1-4 are preprogrammed (you can reprogram them - see Programming Missions). Mission 5 must be programmed by you to run mission.

#### Running Missions

Press EXE and then the mission number.

All Missions will not respond to voice command.

#### Reset

If, at any time, your CommandoBOT goes out of control, press the RESET button on it's back (next of Power ON/OFF switch) once. Your CommandoBOT will return to normal.

#### Important Operating Tips

- You can not independently operate more than one CommandoBOT at the same time. (If they are same frequency Channel)
- You can stop your CommandoBOT in motion by pressing the MODE button on the headset briefly once.  
Be careful! If you press and hold the MODE button for longer than 3 seconds, your CommandoBOT will go back to the training mode and you have to redo the entire Training procedure.
- Optimum operating distance is 3 feet. Maximum operating range is up to 50 feet indoors. However, this may vary depending on environmental conditions.
- You do not have to retrain your CommandoBOT after replacing the batteries.
- You are the only master of your CommandoBOT. Any new user will have to retrain the voice commands in order to operate the CommandoBOT.
- Your CommandoBOT can be trained with different language commands. It is advisable that you assign distinguishable voice commands in order not to confuse your CommandoBOT.
- If it is responding slowly or malfunctioning, it is time to replace the batteries.

#### RESTORE THE FACTORY PRESETS

- Press and hold the PRG key and slide the power switch to ON at the back of Robot until the arm lights lit, release the PRG key and wait about 2 seconds, you will hear a beep tone to confirm the factory setting is done.

THIS RESETS THE "ROOM GUARD" SECRET CODE AND ALL MISSIONS.

