


Bee-Bot

Where learning to code BEEgins!



Bee-Bot is an exciting robot designed specifically for use by young children. This colorful, easy-to-operate, and friendly little robot is a perfect tool for teaching counting, sequencing, directionality, problem-solving, estimation, and just having fun!

The new See & Say feature gives Bee-Bot both a voice and perception! Record a message on each arrow key that plays back when entering a program or when Bee-Bot is following one. Bee-Bot See & Say also detects and responds with either a beep or a pre-recorded message when encountering another Bee-Bot or Blue-Bot.

Sturdy construction and colorful design entice children to put Bee-Bot through its paces. Directional keys are used to enter up to 200 commands that send Bee-Bot forward, back, left, and right. Pressing the green  button starts Bee-Bot on its way. Bee-Bot blinks and beeps at the conclusion of each command to allow children to follow Bee-Bot through the program they have entered, and then confirms its completion with lights and sound. Children want to use Bee-Bot over and over and are inspired to enter ever more creative and complex command sequences.



BEE-BOT SCHOOL BUNDLES

Terrapin offers economical bundles with multiple Bee-Bots and accessories to bring the excitement Bee-Bot inspires to as many students as possible. Standard bundles include popular combinations, or build your own discounted bundles with exactly the number of Bee-Bots and accessories that best fits your situation.



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Bee-Bot

Resources and Supporting Materials

Charge, store and transport

- Hive Case
- Docking/Charging Station
- Six-Bot USB Charger



Planning tools

- **Command Cards** – *visually lay out the code*
- **Bee-Bot Step Ruler** – *measure each robot step*

Curriculum

- **Bee-Bot Lessons** – lessons for math, science, social studies, reading, art, and more
- **Problem-Solving with Bee-Bot** – sequential challenges on increasingly complicated routes
- **Bee-Bot Emulator** – virtual Bee-Bot to practice coding online

Learning Mats

- **Skills mats**

- Alphabet Mat
- CVC Words Mat
- Dice Mat *with large foam dice*
- Number Line Mat
- US Coins Mat
- Shapes, Colors, and Size Mat

- **Narrative mats**

- School Mat
- Community Mat
- Country Road Mat
- Old West Mat
- Baseball Mat
- Go Cart Rally Mat

- **General purpose mats**

- Card Mat – *6x6 grid with clear vinyl overlay*
- Dry Erase Mat *with markers and cleaning cloth*



Additional accessories

- **Robot Sensors** – trigger a pre-recorded message when a 'bot passes by
- **Card decks** – *use with a Card Mat or stand-alone*
 - Alphabet Cards
 - CVC Word Cards
- **Jackets**
 - Pen Holder
 - Pusher
 - "Bee-signer" Jackets

