Pro-Bot, the race car robot, is the latest in Logo technology. Pro-Bot offers an enticing, engaging, and hands-on experience with Logo programming as well as robotic controls.

Pro-Bot commands are entered via arrow and number keys mounted on the back. Plan a route for Pro-Bot and press the corresponding keys. Then press GO and send Pro-Bot on its way. Pro-Bot follows the command sequence step-by-step.

A built-in LCD screen makes programming easy and transparent. As keys are pressed, the equivalent command appears on the screen. When Pro-Bot goes on its way with the GO button, each command is highlighted as it is executed. Programs may be edited using the screen and edit keys.

Pro-Bot has a built-in pen holder, allowing it to draw as it moves. A simple PenUp/PenDown toggle makes it easy to turn drawing on and off.

Pro-Bot can store 30 sub-procedures. Complex projects are made simple by developing and testing sub-procedures and then storing them into a master program.

With touch, light, and sound sensors built in, Pro-Bot provides a strong grounding in robotics concepts. Teaching Pro-Bot to adapt to different states of its sensors is a programming challenge which provides an exciting robotic experience.

Pro-Bot comes ready to go with 3 AA batteries included. Terrapin offers a variety of Pro-Bot mats and accessories to enhance the Pro-Bot learning experience.