An award-winning programmable floor robot designed for education!

The Bee-Bot’s simple and child-friendly layout is a perfect starting point for teaching control, directional language and programming to young children.

**Great for young learners**
- Robust and small design
- Clear and bright buttons
- Ideal introduction to logic and thinking skills
- Memory of up to 40 steps
- Clear and bright buttons
- No confusing degrees to program
- Sounds and flashing eyes confirm your instructions
- Moves accurately in 15cm steps at a time and turns in 90°

**Ideal for all curriculum areas**
Bee-Bot is an open-ended tool suitable for use in all curriculum areas including:
- Literacy for developing speaking and listening skills, storytelling and promoting directional language
- Science for use in experiments, investigations and problem solving
- Geography for investigating environments and locations
- Maths for exploring concepts such as sequencing, counting and estimation.

Bee-Bot can also be used to develop interdisciplinary skills and thinking process such as imagination, inquiry skills and creativity.
Bring Pro-Bot adventures to your classroom!

Pro-Bot is Bee-Bot’s big brother - an advanced, but affordable floor robot, developed after users of Bee-Bot asked for a robot for older students to use for teaching more advanced techniques.

**Designed for students**
- Bright attractive car design, with child appeal
- Robust and durable to withstand everyday use.

**Easy to use, big on features**
- Can be used simply by programming arrows (just like Bee-Bot) or accepts more complex commands
- Large LCD panel displays commands and allows editing
- Sturdy keypad to set degrees for turn and amount of movement
- Can operate independently or alongside your PC with our Probotix software
- Built-in sensors for touch, light and sound to extend study into control and monitoring
- Controllable and fully functional headlights
- Draw tracks on floor using our simple pen mechanism and a standard felt tip pen
- Voice activated functions.

**Ideal for all curriculum areas**
Pro-Bot is an open-ended tool suitable for use in all curriculum areas including:
- Literacy for developing language skills, story-telling and promoting directional language
- Science for use in experiments, investigations, discussions and problem solving
- Geography for investigating environments, location and direction
- ICT for encouraging programming and control skills
- Maths for exploring concepts such as sequencing, counting, estimation, angles, measurement and shape.

Bee-Bot can also be used to develop interdisciplinary skills and thinking process such as imagination, inquiry skills and creativity.

**Start the adventure!**
- Have students add obstacles and tunnels to slow down their opponents
- Link to the computer and have students work individually or in teams to build complete programs.