Fax: 01227 250 450 E-mail: office@primaryict.co.uk





USER GUIDE

Revision 06

Please Read All Instruct

Web: www.primaryict.co.uk Tel: 01227 769 400

Fax: 01227 250 450 E-mail: office@primaryict.co.uk

⚠ WARNING:

CHOKING HAZARD-Small parts. Not for Children under 3 years.

Battery precautions

- Batteries should only be fitted by adults
- Only batteries of the same or equivalent type as recommended are to be used.
- Do not mix different types of battery or new and used batteries
- Replace batteries when function becomes impaired
- Remove exhausted batteries from your Bee-BotTM
- Batteries are to be inserted with correct polarity
- Do not short-circuit the battery terminals
- Always dispose of old batteries safely
- Do not mix rechargeable and non-rechargeable
- Rechargeable batteries are to be removed from your Bee-BotTM before charging

Rechargeable batteries



Web: www.primaryict.co.uk Tel: 01227 769 400

Fax: 01227 250 450 E-mail: office@primaryict.co.uk

 Do not attempt to recharge non-rechargeable batteries

adult

Care & maintenance of your Bee-BotTM

- Remove batteries from Bee-BotTM when not in use for a long period of time
- Wipe the Bee-Bot[™] gently with a clean damp cloth
- Keep the Bee-Bot™ away from direct sunlight and heat
- Do not allow the Bee-BotTM to come into contact with water or other liquids. If painting or gluing on the additional shells, ensure the shells are dry before clipping to your Bee-BotTM
- Please retain the information in this User Guide for future reference.
- In the event of an electrostatic discharge, your Bee-BotTM may malfunction. In this case, please switch it off and then back on again to reset it.

Bee-BotTM User Guide



Web: www.primaryict.co.uk Tel: 01227 769 400

Fax: 01227 250 450 E-mail: office@primaryict.co.uk

Battery requirements

- 3 off 1.5V AA Alkaline batteries (not included)
- Rechargeable batteries can also be used. NiMH (Nickel Metal Hydride) is recommended
- Do not mix rechargeable and non-rechargeable batteries

Contents of pack

- $\text{Bee-Bot}^{\text{TM}}$
- User Guide
- Outer container which can be used as Bee-BotTM Carrier by re-folding the top as shown below:



Open all flaps completely



Fold long flaps inwards with roof tiles vertical. Ensure roof tongue is between roof pieces



Push roof pieces through slots in end flaps and open finger holes if required

Bee-BotTM User Guide



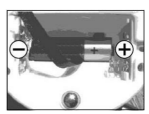
Web: www.primaryict.co.uk Tel: 01227 769 400

Fax: 01227 250 450 E-mail: office@primaryict.co.uk

Installing batteries in

- Ensure the power slide switch is set to "OFF"
- Use a Phillips head screwdriver to loosen screw on battery compartment
- Insert three new batteries with '+' and '-' signs as shown in the pictures below
- Ensure all three batteries are of same type
- Close the battery compartment door and tighten

Note: Remove exhausted batteries by pulling on the battery removal tape





Know your Bee-BotTM

Web: www.primaryict.co.uk Tel: 01227 769 400

Tel: 01227 769 400 Fax: 01227 250 450 E-mail: office@primaryict.co.uk





1	Forward
1	Backward
←	90° Left turn
→	90° Right turn
PAUSE	1 second pause
CLEAR	Clear the memory
GO	Start the program



Programming your Be SUPPORT MADE SIMPLE Fax: 01227 250 450 E-mail: office@primaryict.co.uk

Your Bee-BotTM has been designed as a simple floor robot, suitable for starting the control curriculum for Foundation, Key Stage 1 and lower Key Stage 2. Programs of up to 40 steps can be set, each step being one of forward/backward movement, left/right turn of 90°, or a Pause of 1 second.

- After initial switch-on, the sequence memory is cleared, pressing <Go> at this point will simply cause a sound to be played and no motion to occur.
- The user can press a sequence of commands, which are stored in the sequence memory. A maximum of 40 commands can be stored.
- When the <Go> button is pressed, the unit will execute all the commands stored in order with a short pause between each command.
- Each forward or backward command causes the unit to move ~150mm in the required direction.
- Each turn command causes the unit to rotate 90°.
- A Pause command causes the unit to pause for 1 second.
- When the command sequence completes, the unit will stop and play a sound
- Pressing <Go > whilst a sequence is running will stop the sequence.

Fax: 01227 250 450 E-mail: office@primaryict.co.uk

Programming your Be

- When the memory in your Bee-Bot™ is full, no more commands can be entered
- Pressing the <Clear> key will clear the sequence memory

Low power sleep mode

- If your Bee-BotTM is not used for 2 minutes, then it will play a sound and go to sleep
- In sleep mode, very little power is consumed and the batteries will last a long time
- Pressing any button in sleep mode, wakes the Bee-BotTM up, plays a sound and flashes the eyes

Bee-BotTM User Guide



Web: www.primaryict.co.uk Tel: 01227 769 400

Fax: 01227 250 450 E-mail: office@primaryict.co.uk

Troubleshooting

Your Bee-BotTM is a precision toy that has been designed to work within an early years environment. However, it is not intended to be dropped or trodden on or otherwise mistreated.

Under no circumstances should you open up the Bee-BotTM as this will invalidate your warranty.

Problem	Bee-Bot™ won't do anything
Solutions	• Ensure Power switch is "ON"
	 Replace batteries with new ones
	 Use a different type of battery
	 Ensure battery contacts are clean
Problem	Lights come on, but no movement
Solutions	Replace batteries with new ones
	 Use a different type of battery
Problem	No sounds
Solutions	• Ensure Sound switch is "ON"
Problem	Bee-Bot TM doesn't travel straight
Solutions	Look for foreign objects in wheels
	Check for smooth patches on wheels



Web: www.primaryict.co.uk
Tel: 01227 769 400
Fax: 01227 250 450
E-mall: office@primaryict.co.uk

Specification

Your Bee-BotTM has been designed to be as accurate as possible in its movements. However, due to the natural tolerances of mass-production, we can make no claims beyond those given below. In most cases you will find that your Bee-BotTM, on a good clean surface free from bumps, will perform even better.

Forward/backward movement150mm ±8m	ım
.eft/right turn90° ±	4°
Pause	%
Speed of movement~65 mm/s (depends on battery condition	
Batteries3 x AA type Alkali	ne
Battery lifeapprox 8 hours in normal usa(depends mainly on amount of movement	_
Safety certificates	
EN500	
EN608	
EM	ſС

Related Products

Web: www.primaryict.co.uk

Tel: 01227 769 400 Fax: 01227 250 450 E-mail: office@primaryict.co.uk

Class Bundle Pack ITSBUN



Bee-BotTM Multiples

ITSBOT4 (Set of 4) ITSBOT6 (Set of 6)



Battery Recharger Includes 4 batteries

IREGHAR



Rechargeable **Batteries**

IREBAT (Set of 4)

Web: www.primaryict.co.uk Tel: 01227 769 400 Fax: 01227 250 450 E-mail: office@primaryict.co.uk



Contains Bee-Bot, Sequence Cards, Recharger, Batteries, 10 shells, 3 mats

ITSPACK



Alphabet Mat

Brightly coloured upper & lower case letters. 75x90cm

ITSMAT3



Shape, Colour & Size Mat Size 60x60cm

ITSMAT4



Treasure Island Mat Directly covers ICT QCA Unit 2D. Size 60x60cm

ITSMAT1

Fax: 01227 759 400 E-mail: office@primaryict.co.uk



Packs of Shells ITSRS (10 x Red) ITSGS (10 x Green) ITSWS (10 x White) ITSHELL (10 each colour)

Pipe Cleaners



Ideal for accessorising your Bee-Bot shells. Box of 1000 assorted colours 15cm long.

FPCAS



Iridescent Film
Transparent film that
reflects light and shimmers.
Size 914cm x 3.18m
FIRIF



Giant Sequence Cards Set of 49 laminated A5 cards. Ideal for program planning and recording.

ITSCARD





Busy Street Mat
Ideal for cross curricular
activities
Size 120x50cm

ITSTREET



UK Road SignsSet of 14 road signs. Ideal for accessorising your street mat.

FSIGN



Race Track Mat Great for developing route and sequence planning. Size 60x60cm

ITSRACE



Primary TimersRequires 1x1.5v battery (included). Set of 6. **MPTT**

Web: www.primaryict.co.uk Tel: 01227 769 400 Fax: 01227 250 450 E-mail: office@primaryict.co.uk



Transparent Grid Mat Place this grid over an existing mat to create your own mats. Size 60x60cm **ITSGRID**



Plain Mat Wipe clean plastic mat. Size 1.5x1m I-PLAIN



Fabric Marker Pens Pack of 6 assorted colours.





1.5 Volt AA Batteries

Pack of 10.

EBAT-A



Web: www.primaryict.co.uk
Tel: 01227 769 400
Fax: 01227 250 450
E-mail: office@primaryict.co.uk

This product is provided with a one-year warranty for problems found during normal usage. Mistreating the Bee-BotTM or opening the case will invalidate this warranty.

All out of warranty repairs will be subject to a replacement fee.

Please visit **www.bee-bot.co.uk** for free support materials, software simulator and the latest products.

Email techsupport@bee-bot.co.uk for technical support.



TTS Group Ltd Nunn Brook Road Huthwaite Nottinghamshire, UK NG17 2HU

FROM YOUR FRIENDS AT

Freephone: 0800 318686 Freefax: 0800 137525