

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [TTS](#) /

> [TTS Bee-Bot Rechargeable Docking Station \(Model: EL00358\) - Instruction Manual](#)

## TTS EL00358

# TTS Bee-Bot Rechargeable Docking Station

Model: EL00358

## INTRODUCTION

The TTS Bee-Bot & Blue-Bot Rechargeable Docking Station is designed to keep your coding robots powered and organized. This solution is ideal for classrooms, coding clubs, and STEM enthusiasts, allowing you to charge and store up to six Bee-Bots or Blue-Bots simultaneously. Its lightweight and wall-mountable design offers flexibility in placement, while the upgraded USB charging system provides convenient power-ups without requiring a mains cable.

## WHAT'S IN THE BOX

- 1 x Docking Station
- 1 x USB Cable

*Note: Bee-Bots and Blue-Bots are NOT included.*

## SETUP INSTRUCTIONS

1. **Connect the USB Cable:** Insert the included USB cable into the designated USB port on the docking station.
2. **Connect to Power Source:** Plug the other end of the USB cable into a compatible USB power adapter (not included) or a computer's USB port.
3. **Place Robots for Charging:** Gently place your rechargeable Bee-Bots or Blue-Bots into the individual charging slots on the docking station. Ensure each robot is correctly seated for proper contact and charging.



Image: Top-down view of the TTS Bee-Bot Rechargeable Docking Station, showing six empty hexagonal charging slots with contact pins.



Image: Side view of the TTS Bee-Bot Rechargeable Docking Station, highlighting its compact and low-profile design.

## OPERATING INSTRUCTIONS

- **Automatic Charging:** Once placed correctly in the slots, your rechargeable Bee-Bots or Blue-Bots will begin charging automatically.

- **Charging Time:** A full charge typically takes approximately half a day (around 4 hours).
- **Battery Life:** A fully charged robot provides up to 4 hours of continuous use.
- **Storage:** The docking station serves as an organized storage solution for up to six robots, keeping them tidy and ready for use.
- **Wall Mounting:** The lightweight design allows for easy wall-mounting, helping to save desk space and improve convenience.



Image: Top-down view of the TTS Bee-Bot Rechargeable Docking Station with five yellow and black striped Bee-Bots placed in charging slots, and one Bee-Bot resting beside the station.



Image: Top-down view of the TTS Bee-Bot Rechargeable Docking Station with five clear-shelled Blue-Bots placed in charging slots.

## MAINTENANCE

To ensure optimal performance and longevity of your docking station, keep it clean and free from dust. Use a soft, dry cloth to wipe down the surface. Avoid using abrasive cleaners or solvents, as these may damage the finish. Ensure the charging contacts are free from debris for efficient charging.

## TROUBLESHOOTING (FAQs)

- **Can I charge non-rechargeable Bee-Bots with this docking station?**  
No, this docking station is designed only for rechargeable Bee-Bots and Blue-Bots. Non-rechargeable versions will not be compatible.
- **How long does it take to charge the bots fully?**  
The docking station can fully charge your bots in half a day (approximately 4 hours of charging time).
- **Does the docking station come with a mains cable?**  
No, the latest version has been upgraded to USB charging, making it more convenient and versatile. A USB cable is included in the package, but the robots themselves are sold separately.

## SPECIFICATIONS

Feature	Detail
Brand	TTS
Model	EL00358

Compatible Devices	Rechargeable Bee-Bot and Blue-Bot robots
Charging Capacity	Up to 6 robots simultaneously
Charging Interface	USB
Full Charge Time	Approximately 4 hours (half a day)
Usage Time (per charge)	Up to 4 hours continuous use
Design	Portable, lightweight, wall-mountable
Color	Black

## WARRANTY AND SUPPORT

For warranty information, technical support, or any product-related inquiries, please refer to the documentation provided with your purchase or contact TTS directly through their official website or customer service channels. Keep your proof of purchase for warranty claims.