



[Manuals.plus](#) /

› [BLOKEES](#) /

› BLOKEES Transformers Classic Class B-127 Model Kit Instruction Manual

## BLOKEES B-127

# BLOKEES Transformers Classic Class B-127 Model Kit Instruction Manual

**Brand:** BLOKEES | **Model:** B-127 (71176)

## 1. INTRODUCTION

---

Thank you for purchasing the BLOKEES Transformers Classic Class B-127 Model Kit. This 96-piece snap-fit model kit allows you to build a highly detailed and articulated figure of B-127 from Transformers ONE. This manual provides essential information for assembly, operation, maintenance, and troubleshooting to ensure an optimal experience with your model.



Image 1.1: The product packaging for the BLOKEES Transformers Classic Class B-127 Model Kit.

## What's Included:

- B-127 Model Kit (96 pieces)
- Interchangeable heads and hands

- Robot-specific weapons with blue energy effects
- Elite-1 Vehicle Form (62×18mm)
- Display base
- Instruction manual (this document)
- Batteries (1 Nonstandard Battery required for LED features, typically included or pre-installed)

## 2. SAFETY INFORMATION

---

Please read and understand all safety instructions before assembly and operation. Keep this manual for future reference.

- **Age Recommendation:** This product is recommended for ages 12 years and older.
- **Small Parts:** The kit contains small parts which may pose a choking hazard for young children. Keep out of reach of children under 3 years.
- **Battery Safety:**
  - Do not mix old and new batteries.
  - Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries.
  - Insert batteries with correct polarity (+ and -).
  - Remove exhausted batteries promptly.
  - Do not short-circuit battery terminals.
  - Remove batteries if the product is not used for an extended period.
- **Handling:** Handle parts with care to avoid breakage. Excessive force during assembly or posing may damage the model.

## 3. ASSEMBLY INSTRUCTIONS

---

The BLOKEES B-127 model kit features an innovative snap-fit technology, requiring no tools, glue, or paint for assembly. Follow the steps below to build your figure.

### General Assembly Steps:

1. **Unpack Components:** Carefully remove all runners (frames with parts) and accessories from the packaging.
2. **Identify Parts:** Refer to the included visual guide (not provided in this text, but typically in the physical manual) to identify each part before detaching it from the runner.
3. **Detach Parts:** Gently twist or snap parts from their runners. For cleaner breaks, you may use a hobby nipper (not required, but recommended for precision).
4. **Assemble Sections:** Begin by assembling larger sections such as the torso, limbs, and head. Ensure each piece clicks securely into place.
5. **Install Batteries (for LED features):** Locate the battery compartment, typically in the torso or head. Insert the required nonstandard battery, ensuring correct polarity. Close the compartment securely.
6. **Attach Accessories:** Connect interchangeable heads, hands, and weapons as desired.
7. **Assemble Elite-1 Vehicle Form:** Follow the specific instructions for the bonus Elite-1 Vehicle Form, ensuring all parts snap together correctly.
8. **Attach to Display Base:** Place the completed B-127 figure onto the provided display base.



*Image 3.1: Front view of the fully assembled B-127 figure.*



*Image 3.2: Back view of the fully assembled B-127 figure.*



Image 3.3: The Elite-1 Vehicle Form, a bonus accessory included with the kit.

## 4. OPERATING YOUR B-127 FIGURE

### LED-Powered Eyes & Chest:

Your B-127 figure features vibrant LED effects in its eyes and chest. To activate these lights, ensure the battery is correctly installed in the designated compartment (refer to assembly step 5). A small switch, usually located on the back or chest of the figure, controls the LED function. Toggle the switch to turn the lights on or off.

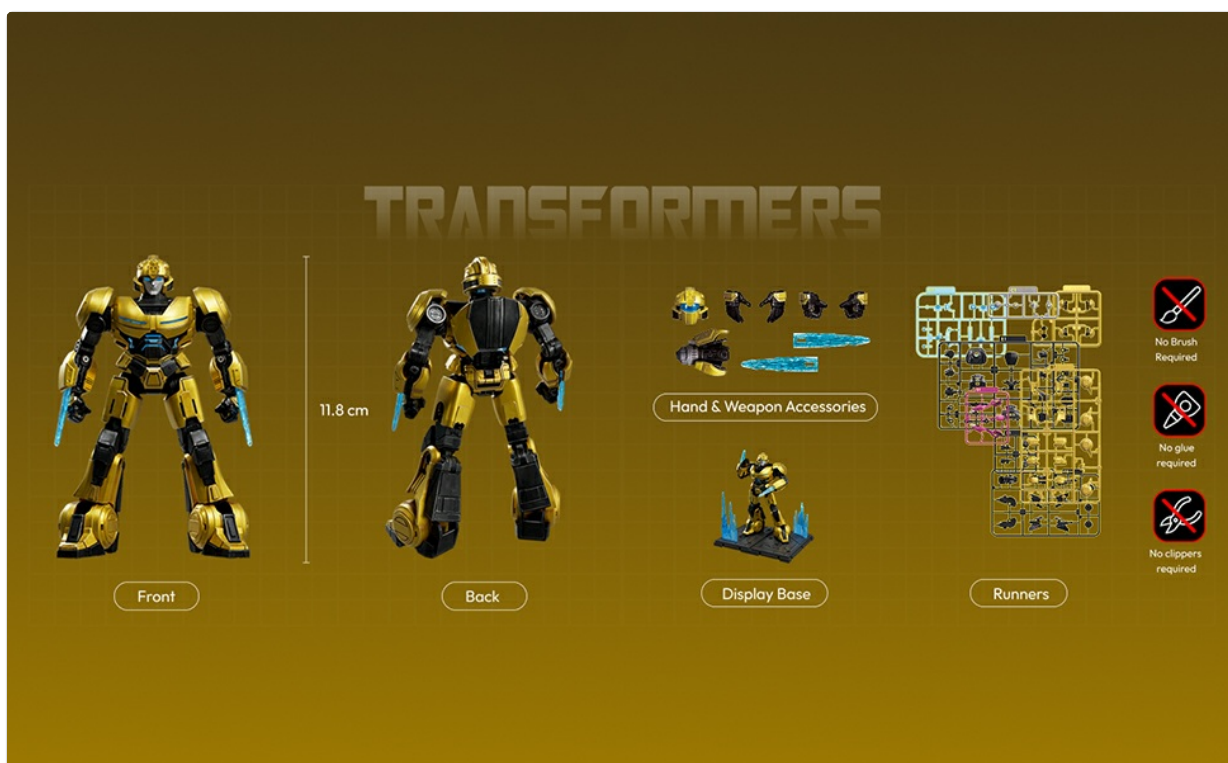
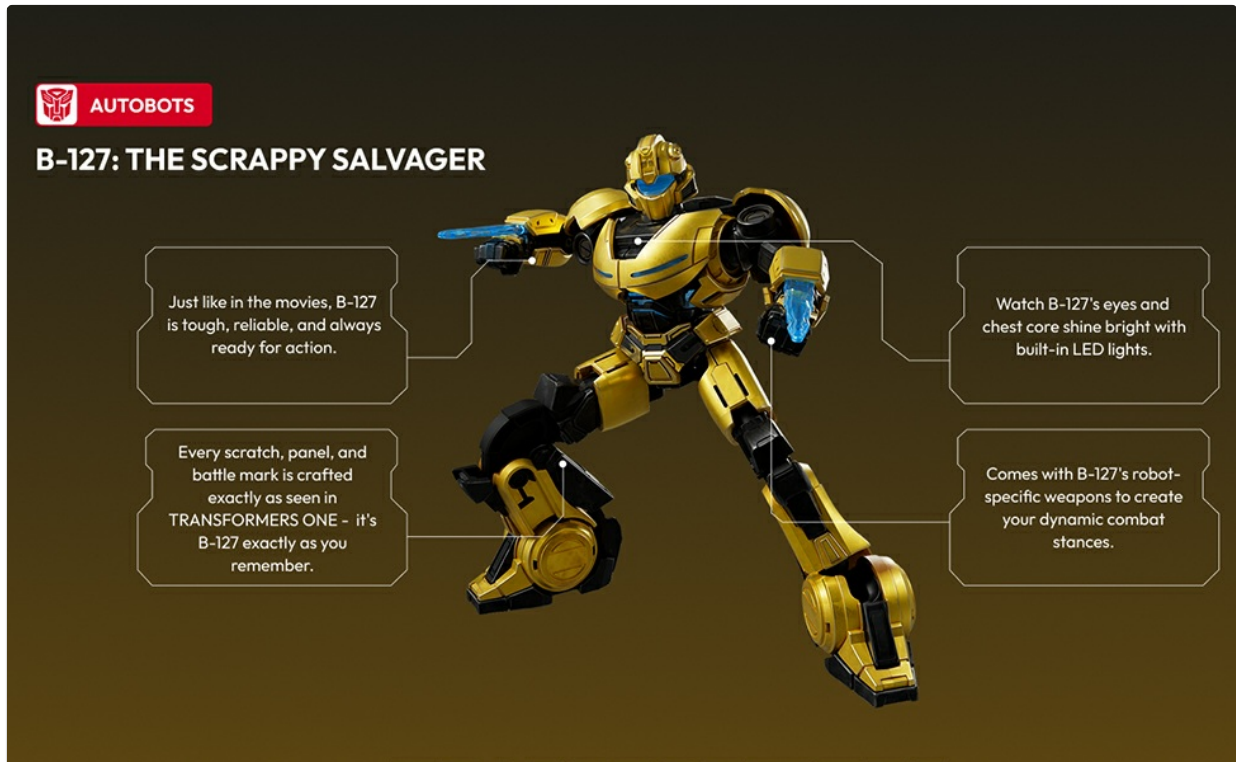


Image 4.1: B-127 showcasing its illuminated eyes and chest, powered by LEDs.

### Dynamic Articulation System:

The B-127 figure boasts over 20 precision-engineered joints, allowing for a full range of motion. Gently manipulate the joints to achieve various poses, from dynamic action stances to static display positions. Each joint is designed for stability and adjustability. Avoid excessive force when posing to prevent damage.



*Image 4.2: The B-127 figure demonstrating its dynamic articulation for various poses.*

### **Interchangeable Accessories:**

Customize your B-127 figure with the included interchangeable heads, expressive hands, and robot-specific weapons. Gently pull to remove existing accessories and push to attach new ones. Ensure a secure fit for all components.



*Image 4.3: B-127 equipped with its robot-specific energy blade weapons.*

## **5. MAINTENANCE**

---

- **Cleaning:** Wipe the figure gently with a dry, soft cloth to remove dust. Avoid using harsh chemicals, abrasive cleaners, or excessive moisture, as these can damage the paint finish or plastic.
- **Battery Replacement:** When the LED lights dim or stop working, it's time to replace the battery. Refer to the assembly section for instructions on accessing the battery compartment. Dispose of old batteries responsibly.
- **Storage:** Store the model kit in a cool, dry place away from direct sunlight and extreme temperatures to prevent material degradation or discoloration.

## 6. TROUBLESHOOTING

Problem	Possible Cause	Solution
LED lights do not turn on.	Battery is dead, incorrectly installed, or switch is off.	Check battery polarity, replace with a new battery, or ensure the LED switch is in the "ON" position.
Parts do not fit together.	Incorrect part orientation or burrs on connection points.	Verify part orientation with the visual guide. Gently remove any excess plastic from connection points if present. Apply gentle, even pressure.
Joints are too loose or too tight.	Manufacturing variance or wear over time.	For loose joints, a thin layer of clear nail polish or a small piece of tissue paper can be applied to the peg. For tight joints, gently work the joint back and forth. Do not force.

## 7. SPECIFICATIONS

Feature	Detail
Brand	BLOKEES
Model Name	Transformers Classic Class 15
Model Number	71176
Character	B-127
Toy Figure Type	Action Figure Model Kit
Size	11.8 cm (approximately 4.6 inches) tall
Number of Pieces	96
Material	Plastic
Assembly Required	Yes (Snap-fit, no glue/tools/paint needed)
Batteries Required	Yes (1 Nonstandard Battery)
Age Range	Adult (Manufacturer Minimum Age: 12 years)
UPC	810181530025

## 8. OFFICIAL PRODUCT VIDEO

Watch the official BLOKEES Transformers ONE video for a dynamic overview of the Classic Class figures, including

B-127.

Your browser does not support the video tag.

*Video 8.1: Official promotional video showcasing BLOKEES Transformers Classic Class figures from Transformers ONE, featuring various characters in action.*

## 9. WARRANTY AND SUPPORT

---

### Manufacturer Warranty:

This product comes with a **30 Day Warranty Against Manufacturer Defects**. This warranty covers defects in materials and workmanship under normal use. It does not cover damage resulting from misuse, abuse, accidents, unauthorized modifications, or normal wear and tear.

### Customer Support:

For warranty claims, technical assistance, or any questions regarding your BLOKEES Transformers Classic Class B-127 Model Kit, please contact the manufacturer directly through their official website or the retailer where the product was purchased. Please have your proof of purchase and model number (71176) ready when contacting support.

You can visit the official BLOKEES Store on Amazon for more information: [BLOKEES Store](#)

© 2026 BLOKEES. All rights reserved. Transformers and all related characters are trademarks of Hasbro.