

# Silverlit 80342 Astro Loader User Manual

Home » Silverlit » Silverlit 80342 Astro Loader User Manual

#### **Contents**

- 1 Silverlit 80342 Astro
- Loader
- 2 Product Usage
- Instructions
- 3 FAQs
- **4 YOUR EQUIPMENT**
- 5 how TO BUILD
- **6 HOW TO PLAY**
- 7 Documents / Resources
  - 7.1 References
- **8 Related Posts**



Silverlit 80342 Astro Loader



### **Product Specifications:**

• Product Name: ASTRO-LOADER

• Model Number: El-10367

• Operating System: 2-gear system

• Power Source: 2 x AAA batteries (not included)

• Objective: Build ASTRO-LOADER, move heavy materials using the 2-gear system, connect to POD for loading

station setup

## **Product Usage Instructions**

#### **How to Build ASTRO-LOADER:**

- 1. Follow the labeled instructions provided with the product.
- 2. Assemble the different components in the correct order as per the manual.
- 3. Ensure all parts are securely connected to form the complete ASTRO-LOADER.
- 4. If the face shield of the astronaut is loosen, refer to the manual for reattachment instructions.

## How to Use 2-Gear Operating System:

The 2-gear system is designed to lift heavy materials efficiently. Follow these steps:

- 1. Identify the materials you need to move.
- 2. Select the appropriate gear setting based on the weight of the materials.
- 3. Operate the controls to lift and move the materials as required.

## **Connecting ASTRO-LOADER to POD:**

To set up a loading station, follow these steps:

- 1. Locate the POD where you intend to connect the ASTRO-LOADER.
- 2. Ensure both devices are powered on and in close proximity.
- 3. Use the provided connectors to securely attach the ASTRO-LOADER to the POD.
- 4. Verify the connection is stable before proceeding with loading operations.

#### **FAQs**

## Q: What is the purpose of the 2-gear operating system?

A: The 2-gear system is designed to provide efficient lifting capabilities for moving heavy materials with ease.

## Q: Can the ASTRO-LOADER be used in extreme temperatures?

**A:** The ASTRO-LOADER is built to withstand space conditions, including extreme temperatures like those on EUROPA.

## Q: How do I replace the batteries in the ASTRO-LOADER?

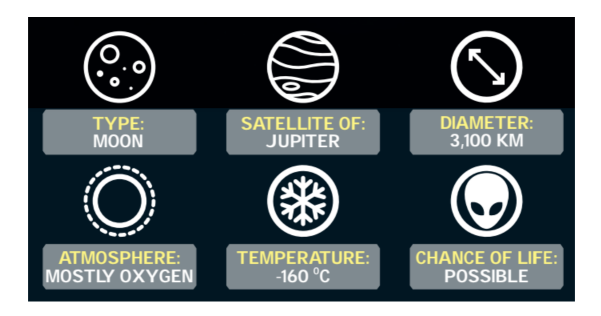
**A:** Refer to the manual for instructions on replacing the 2 x AAA batteries required to power the ASTRO-LOADER.

#### YOUR EQUIPMENT

## (what's included)

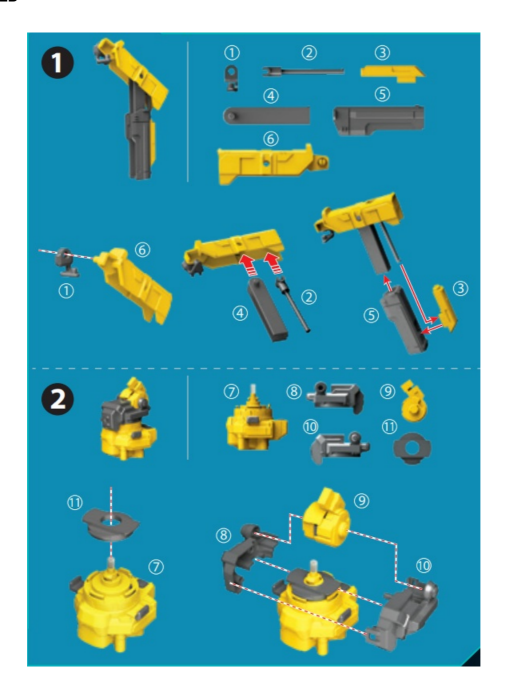
- Parts x 20 •
- Life pod x 1 •
- Astronaut x 1
- Achievement card x 1 •
- Paper box x 3

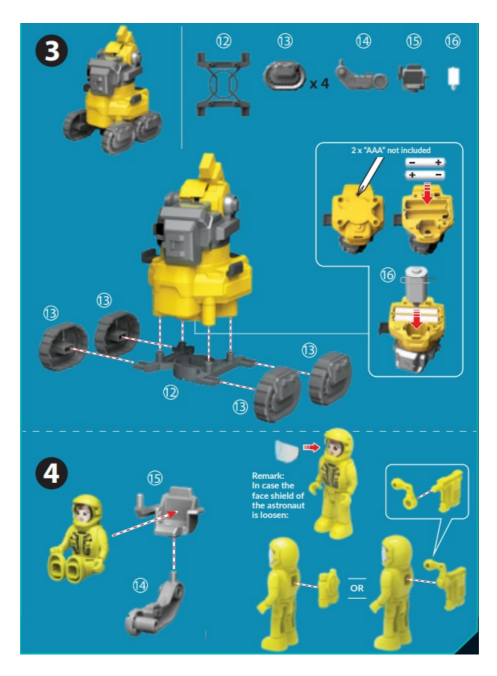
## **EUROPA**



is an international corporation striving to explore our solar system. This time, they have landed on a moon of Jupiter called EUROPA.

# how TO BUILD



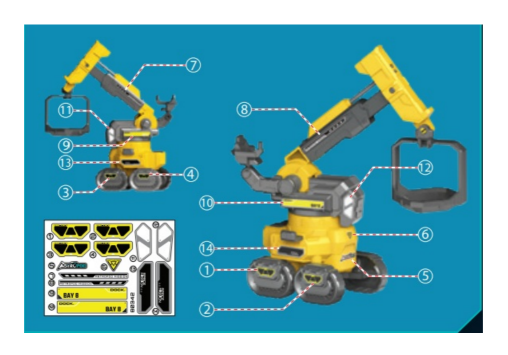








# **Label Instruction**



#### **MISSION: ASTRO-LOADER**

The crystals and alien artifacts we have discovered on EUROPA are surprisingly heavy to carry. Luckily, you have brought us the latest model of loader crane to help! This Astro-loader has robust mechanics with 2-gears operating system to lift any heavy materials. You are the one we need!

#### Objective:

- 1. Follow instructions to build an ASTRO-LOADER
- 2. Use 2-gear operating system to move heavy materials
- 3. Connect ASTRO-LOADER to POD to set up a loading station.

## Did you Know?

Robotic arms or cranes are used on Space Shuttles to transfer cargo and release satellites as they can reach and move in ways that humans can't. The first ever crane use in space was made by Canada in 1975!

Scan for more online instructions Find out more



#### **Documents / Resources**



<u>Silverlit 80342 Astro Loader</u> [pdf] User Manual 80342, El-10367, 80342 Astro Loader, 80342, Astro Loader, Loader

## References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.