

Manuals+

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

[manuals.plus](#) /

› [JAKI](#) /

› [JAKI 29012 Orchid Flowers Building Kit Instruction Manual](#)

JAKI 29012

JAKI 29012 Orchid Flowers Building Kit Instruction Manual

Model: 29012 | Brand: JAKI

INTRODUCTION

This manual provides detailed instructions for assembling and maintaining your JAKI 29012 Orchid Flowers Building Kit. Please read all instructions carefully before beginning assembly to ensure a smooth and enjoyable building experience.

The kit allows you to construct a botanical display featuring orchid flowers, designed for home or office decoration. It consists of 581 building bricks.



Image: The JAKI 29012 Orchid Flowers Building Kit, showing the product packaging and the fully assembled orchid model.

SAFETY INFORMATION

Please observe the following safety guidelines:

- This product contains small parts and is not suitable for children under 3 years of age due to choking hazards.
- Recommended age for assembly is 8 years and up.
- Keep all packaging materials away from children.
- Ensure all parts are securely connected during assembly to prevent accidental detachment.

SETUP AND ASSEMBLY

Follow these steps to assemble your JAKI 29012 Orchid Flowers Building Kit:

1. **Unpack Components:** Carefully open the packaging and lay out all building bricks. Verify that all 581 pieces are present. Refer to the included parts list if available.

2. **Base Construction:** Begin by assembling the base (pot) of the orchid display. This provides a stable foundation for the plant structure.
3. **Stem and Branch Assembly:** Construct the main stems and branches according to the visual instructions. These form the framework for the flowers and leaves.
4. **Leaf Attachment:** Attach the green leaf elements to the base and lower stem sections.
5. **Flower Assembly:** Assemble the individual orchid flower components. Each flower is designed to replicate the details of a real orchid.
6. **Flower Placement:** Securely attach the assembled flowers to the branches. The design allows for arbitrary rotation and adjustment of the flower positions.
7. **Detailing:** Add any remaining decorative elements, such as the simulated soil pieces, to complete the display.

Flowers that will never fade

Phalaenopsis



Image: A person engaged in the assembly process of the orchid building kit, demonstrating the hands-on nature of construction.

PHALAENOPSIS



Simulated soil

Image: The assembled orchid model, highlighting the simulated soil pieces that add to the realistic appearance of the botanical display.

OPERATING AND ADJUSTING

Once assembled, the orchid display offers adjustable features to customize its appearance:

- **Flower and Leaf Positioning:** The stems, blooms, and leaves of the model can be rotated and adjusted. Gently manipulate these components to achieve your desired arrangement and aesthetic.
- **Display Options:** The completed model can be displayed in various settings, such as a home, office, or as part of a larger botanical collection.



Image: Detailed views illustrating the adjustable features of the orchid model, including rotatable sprays, movable leaves, and blooming florets, allowing for customized display.

PHALAENOPSIS



Image: The fully assembled orchid model displayed in a serene, natural-looking environment, showcasing its decorative potential.

MAINTENANCE

The JAKI 29012 Orchid Flowers Building Kit requires minimal maintenance:

- **Cleaning:** To remove dust, gently wipe the model with a soft, dry cloth. Avoid using harsh chemicals or abrasive materials.
- **Storage:** If disassembling for storage, keep all pieces in a secure container to prevent loss.
- **Durability:** The model is constructed from high-quality ABS plastic, designed for durability.

TROUBLESHOOTING

Should you encounter any issues during assembly or with the product, consider the following:

- **Missing or Damaged Parts:** If you find any parts missing or damaged during the assembly process, please contact customer service for free replacement parts. Refer to the "Support" section for contact information.

- **Assembly Difficulties:** Review the assembly instructions carefully. Ensure all pieces are oriented correctly and firmly pressed together.

SPECIFICATIONS

Feature	Detail
Model Name	JK29012
Brand	JAKI
Number of Pieces	581
Material Type	Plastic (ABS)
Product Dimensions (L x W x H)	25.6 x 16 x 31.2 cm (10.08 x 6.3 x 12.28 inches)
Item Weight	490 g
Manufacturer Recommended Age	8 years and up
Educational Objective	Creative Thinking, Team Building Skills
Special Features	Non Toxic, Adjustable Flower Shape
UPC	731694880288

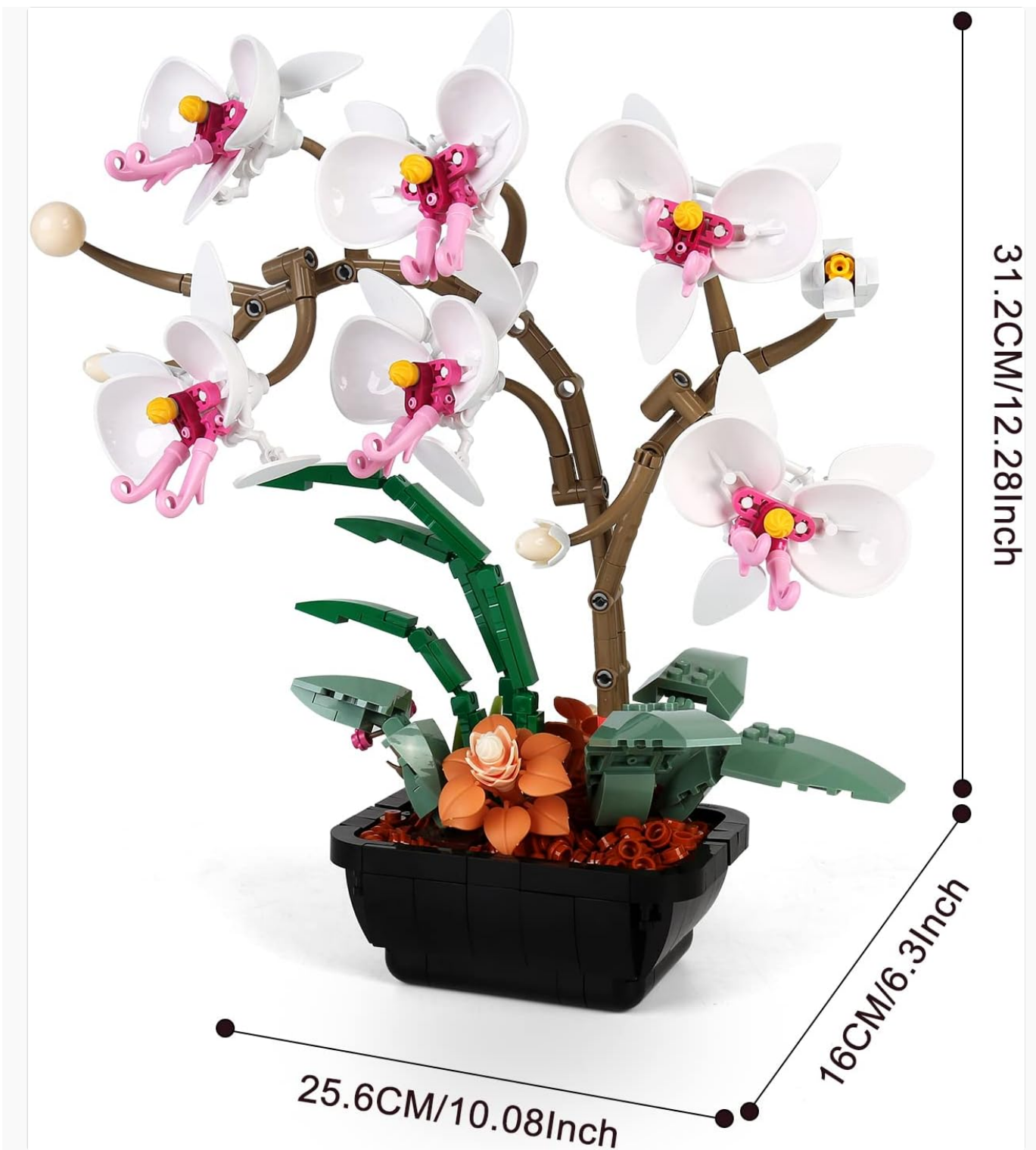


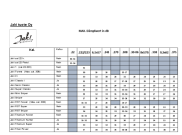
Image: A diagram illustrating the key dimensions (length, width, height) of the assembled JAKI 29012 Orchid Flowers Building Kit.

WARRANTY AND SUPPORT

JAKI provides customer support for its products.

- **Missing or Damaged Parts:** In the event of missing or damaged parts during the assembly process, contact JAKI customer service. Replacement parts will be provided free of charge.
- **Contact Information:** For support inquiries, please refer to the contact details provided on the product packaging or the official JAKI website.

Related Documents - 29012

	<p><u>Jaki-vaimentimien maksimi vaimennusarvot desibeleinä</u></p> <p>Taulukko Jaki-vaimentimien maksimi vaimennusarvoista desibeleinä eri kaliiperille.</p>
	<p><u>Jaki Silencers: Finnish Precision and Durability for Hunters & Sport Shooters</u></p> <p>Explore Jaki, a Finnish family business crafting high-performance firearm silencers from titanium and stainless steel. Discover their commitment to quality, durability, and innovation for hunting and sport shooting.</p>
	<p><u>Etac 29012 Extension Head Support Assembly Instructions</u></p> <p>Detailed assembly instructions for the Etac 29012 Extension Head Support, including step-by-step guidance and visual descriptions for proper installation.</p>
	<p><u>Luminis JAKI WALL JA112/JA113 Outdoor Lighting Fixture Specifications</u></p> <p>Detailed specifications for the Luminis JAKI WALL outdoor wall lighting fixture, models JA112 and JA113, including features, materials, electrical specifications, finishes, and photometry.</p>