

Patiowell 404-812BG-C

Patiowell 8 x 12 FT Plastic Outdoor Storage Shed Instruction Manual

Model: 404-812BG-C

1. INTRODUCTION

Thank you for choosing the Patiowell 8'x12' Plastic Outdoor Storage Shed. This sturdy and durable storage solution is designed to withstand various elements, providing long-lasting protection for your belongings. Its spacious interior is ideal for gardening tools, lawn equipment, bicycles, and more. The shed features two large, lockable doors for easy access and ventilation. The innovative design significantly reduces the number of screws needed, making assembly quicker and easier with minimal tools. Its neutral beige color and stylish design complement any backyard or garden area.

2. SAFETY INFORMATION

- Always check local Homeowners Association (HOA) policies to ensure that the shed can be built in your area.
- The shed will be divided into multiple packages (typically 7) and they may arrive at different times. Ensure all parts are accounted for before beginning assembly.
- Some parts have steel edges. Please be careful when handling components. Always wear work gloves, eye protection, and long sleeves when assembling or performing any maintenance on your shed.
- Do not attempt assembly on days with strong winds or low temperatures.
- Follow all instructions carefully to avoid injury or damage.

3. PACKAGE CONTENTS

Your Patiowell 8'x12' Storage Shed package includes:

- 1 x Storage Shed (components distributed across multiple boxes)
- 1 x Tool gloves
- Product instruction manual

- Hardware set (screws, nuts, etc.)

Please verify all components against the parts list provided in the physical manual before starting assembly.

4. SPECIFICATIONS

Feature	Detail
Product Dimensions	144.3"D x 91.3"W x 94.5"H
Weight Capacity	1300 LBS
Material	Plastic & Resin
Color	Beige (walls), Gray (roof)
Item Weight	487 Pounds
Door Style	Sliding Doors
Assembly Required	Yes
Window Design	Two adjustable windows for natural light and security.

5. SETUP AND ASSEMBLY INSTRUCTIONS

Before starting, ensure the ground surface is level. Constructing a wooden or concrete base as a foundation is recommended. Lay out all components from the packages on a clean work surface. Review all instructions thoroughly before beginning.

5.1. Floor Assembly

Assemble the plastic floor panels by interlocking them. The unique