

## Manuals+

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

[manuals.plus](#) /

› [Tangkula](#) /

› [Tangkula Outdoor Swing Glider Chair \(Model 10178-NP\) Instruction Manual](#)

## Tangkula 10178-NP

# Tangkula Outdoor Swing Glider Chair (Model 10178-NP) Instruction Manual

Brand: Tangkula | Model: 10178-NP

## 1. INTRODUCTION

---

This manual provides detailed instructions for the assembly, operation, and maintenance of your Tangkula Outdoor Swing Glider Chair. Please read this manual thoroughly before assembly and use to ensure safe and correct operation. This glider chair is designed for outdoor use, offering a comfortable and smooth gliding experience for two persons.



Image: The Tangkula Outdoor Swing Glider Chair in beige, featuring a sturdy metal frame and comfortable cushions, suitable for various outdoor settings.

## 2. PARTS LIST

---

Before beginning assembly, ensure all parts are present and undamaged. Refer to the diagram below for identification.



**Sway worries away, make your day!**

Tangkula was born from a passion for innovation and design, dedicated to providing products that elevate your work and lifestyle.

Experience the perfect blend of style and functionality in every piece.

Image: A visual representation of all components included in the package, labeled for easy identification during assembly.

- **A1, A2:** Glider Armrests (Left and Right)
- **B:** Backrest Frame
- **C:** Seat Frame
- **D\*2:** Glider Connecting Rods (2 pieces)
- **E:** Base Frame
- **L:** Seat Cushion
- **M:** Backrest Cushions (2 pieces)

Hardware (refer to diagram for visual identification):



Image: Close-up of the screws, washers, and Allen wrench provided for assembly.

- **F:** M6x18 Screws (6 pieces)
- **G:** M6x40 Screws (10 pieces)
- **H:** M6 Washers (16 pieces)
- **J:** M6 Nuts (8 pieces)
- **K:** Allen Wrench (1 piece)

### 3. ASSEMBLY INSTRUCTIONS

---

Follow these steps carefully for proper assembly. It is recommended to assemble the chair on a soft, clean surface to prevent scratches.

1. **Attach Armrests to Seat Frame:** Connect the glider armrests (A1 and A2) to the seat frame (C) using M6x18 screws (F) and M6 washers (H). Ensure all connections are secure but do not fully tighten until all parts are aligned.
2. **Attach Backrest:** Secure the backrest frame (B) to the assembled seat and armrest structure. Use M6x40 screws (G) and M6 washers (H) for this step.
3. **Install Glider Connecting Rods:** Attach the two glider connecting rods (D) to the base frame (E) using M6x40 screws (G) and M6 nuts (J).
4. **Connect Seat Assembly to Base:** Carefully align the assembled seat and backrest unit with the base frame (E). Connect the glider arms to the connecting rods (D) using the remaining M6x40 screws (G) and M6 nuts (J).
5. **Final Tightening:** Once all components are loosely assembled and aligned, systematically tighten all screws and nuts using the provided Allen wrench (K). Ensure all connections are firm and stable.
6. **Place Cushions:** Position the seat cushion (L) and backrest cushions (M) onto the chair. Use the attached ropes on the seat cushion to secure it to the frame.

For a visual guide, please refer to the official installation video:

Your browser does not support the video tag.

Video: Official installation guide for the Tangkula Glider Chair, demonstrating step-by-step assembly.

## 4. OPERATING INSTRUCTIONS

---

The Tangkula Outdoor Swing Glider Chair is designed for smooth and gentle rocking motion. It accommodates two persons comfortably.

- **Seating Capacity:** This glider bench is designed to comfortably seat two individuals.
- **Gliding Motion:** The chair features a gentle gliding mechanism, allowing for a smooth back-and-forth motion within approximately 35 degrees. This motion is designed to be noiseless due to high-quality glider arms.
- **Weight Capacity:** The chair has a maximum weight capacity of 440 lbs (approximately 200 kg). Do not exceed this limit.

## Gentle Gliding Function

Bring extra comfort of gliding back and forth



Image: The glider chair in an outdoor setting, illustrating its gentle gliding function for relaxation.

## 5. MAINTENANCE

Regular maintenance will extend the life and appearance of your glider chair.

- **Frame Care:** The steel frame is anti-rust and powder-coated. Clean with a damp cloth and mild soap. Avoid harsh chemicals.
- **Cushion Care:** The cushions are made of olefin fabric. While durable, it is recommended to bring cushions indoors during heavy rain or prolonged periods of inclement weather to prevent damage and maintain their quality. The seat cushion has fixed ropes to keep it in place.
- **Fastener Check:** Periodically check all screws and nuts to ensure they remain tight. Re-tighten as necessary to maintain stability.

# Designed for Optimal Comfort



Tufted Design



Thick Seat Cushion



High-quality  
Olefin Fabric



Wear-resistant



Water-resistant



Weather-resistant



Fade-resistant



Soft Padding

Image: Detail of the cushions, highlighting the tufted design, thick padding, and high-quality olefin fabric, which is wear-resistant, water-resistant, weather-resistant, and fade-resistant.

## 6. TROUBLESHOOTING

If you encounter any issues with your glider chair, please refer to the following common solutions:

- **Squeaking Noise:** If the gliding mechanism produces noise, ensure all bolts are properly tightened. A small amount of silicone-based lubricant can be applied to moving parts if necessary.
- **Instability:** Check that the chair is placed on a flat, even surface. Verify that all assembly screws and nuts are fully tightened.
- **Missing Parts or Damage:** If any parts are missing or damaged upon delivery, please contact customer service immediately for assistance.

## 7. SPECIFICATIONS

<b>Brand</b>	Tangkula
<b>Model Number</b>	10178-NP
<b>Color</b>	Beige
<b>Product Dimensions (L x W x H)</b>	47.5" x 27" x 33.5"
<b>Frame Material</b>	Steel
<b>Finish Type</b>	Powder Coated
<b>Cushion Material</b>	Olefin Fabric, Foam
<b>Seat Depth</b>	16.5 inches
<b>Item Weight</b>	42 pounds
<b>Weight Capacity</b>	440 lbs
<b>Assembly Required</b>	Yes

# Dimensions

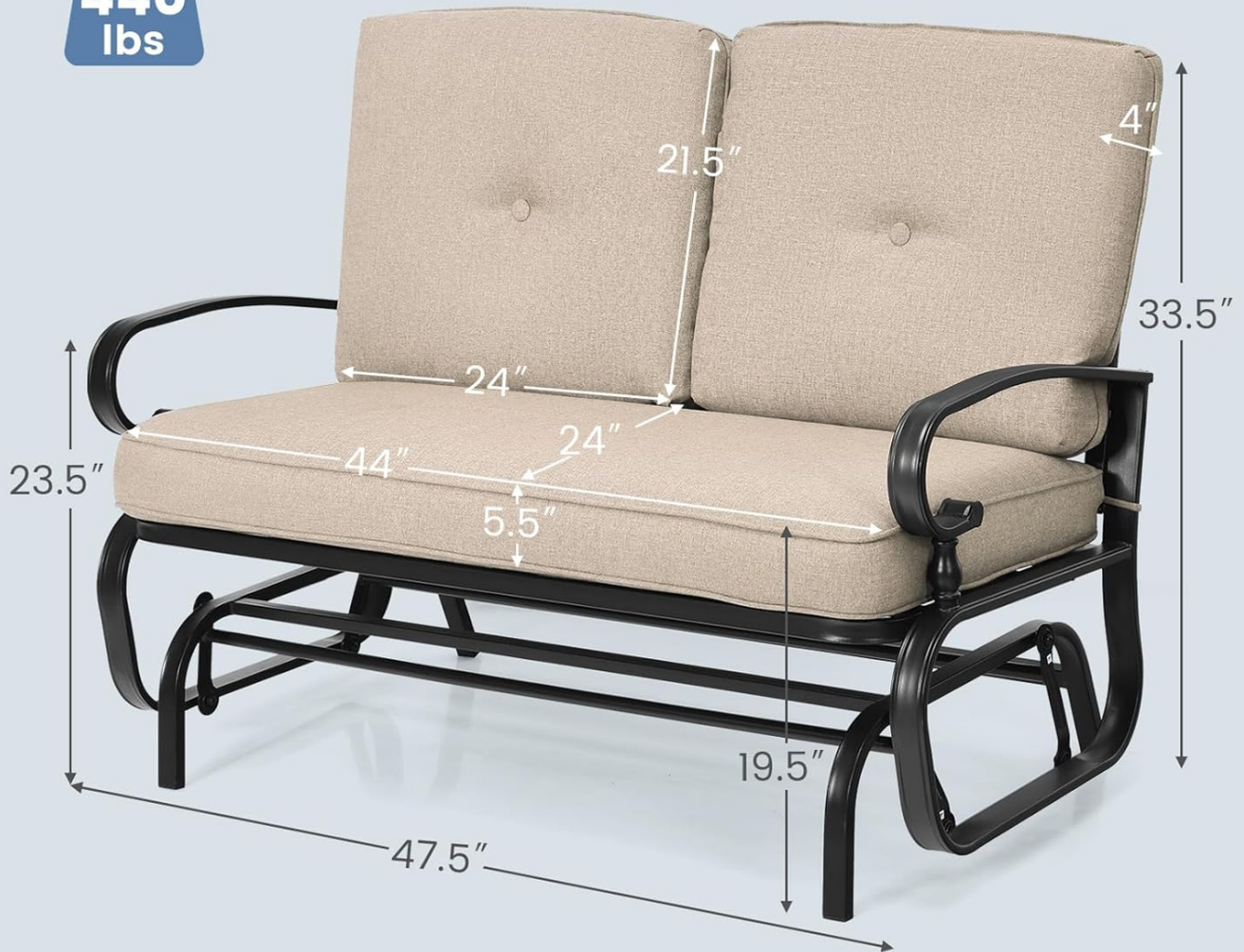


Image: Detailed diagram showing the overall dimensions and key measurements of the glider chair.

## 8. WARRANTY AND SUPPORT

Your Tangkula Outdoor Swing Glider Chair is manufactured with quality and care. In the event of any issues:

- **Customer Service:** If the package is damaged during transit, resulting in missing accessories or a damaged product upon delivery, please contact our customer service team for timely and satisfactory assistance.
- **Return Policy:** The product typically includes a 30-day return policy for refund or replacement. Please refer to your purchase documentation for specific details.



