

Hbada P2

Hbada P2 Ergonomic Office Chair Instruction Manual

Model: P2 (P216WVA)

1. INTRODUCTION

Thank you for choosing the Hbada P2 Ergonomic Office Chair. This manual provides detailed instructions for the assembly, operation, and maintenance of your new chair. Please read this manual carefully before assembly and use to ensure proper function and longevity of the product. Keep this manual for future reference.

2. SAFETY INFORMATION

This product is an office chair with adjustable components. Please ensure you understand and follow the proper usage guidelines and weight limit precautions. Failure to do so may result in injury or damage to the product.

- Do not stand on the chair.
- Do not use the chair as a step stool.
- Ensure all bolts and screws are securely tightened before use. Periodically check and re-tighten if necessary.
- Do not exceed the maximum weight capacity (not explicitly stated in provided data, but generally around 120-150 kg for office chairs).
- Keep hands and fingers clear of moving parts during adjustment.
- Use the chair on a level surface.

3. PACKAGE CONTENTS

Please verify that all components are present before beginning assembly. If any parts are missing or damaged, please contact customer support.

- Backrest
- Seat Cushion
- Headrest

- Armrests (2)
- Gas Lift Cylinder
- Base (Star Base)
- Casters (5)
- Mechanism (Control Unit)
- Ottoman (if included with your model)
- Hardware Kit (screws, washers, Allen wrench)

4. ASSEMBLY INSTRUCTIONS

Follow these steps carefully to assemble your Hbada P2 office chair. It is recommended to assemble the chair on a soft, clean surface to prevent damage.

1. **Attach Casters to Base:** Insert each of the five casters into the holes at the end of the star base until they click securely into place.
2. **Insert Gas Lift:** Place the gas lift cylinder into the center hole of the star base. Ensure it is seated firmly.
3. **Attach Mechanism to Seat:** Align the mechanism with the pre-drilled holes on the underside of the seat cushion. Secure it using the appropriate screws from the hardware kit. Ensure the front of the mechanism faces the front of the seat.
4. **Attach Armrests to Seat:** Secure the armrests to the sides of the seat cushion using the designated screws. Pay attention to the left and right armrests.
5. **Attach Backrest to Seat:** Connect the backrest to the seat assembly. Secure it with the provided screws.
6. **Attach Headrest:** Slide the headrest into the designated slots at the top of the backrest.
7. **Connect Seat Assembly to Gas Lift:** Carefully place the assembled seat and backrest onto the gas lift cylinder, ensuring the center hole of the mechanism aligns with the top of the gas lift. Press down firmly to secure.
8. **Attach Ottoman (if applicable):** If your model includes an ottoman, follow the specific instructions provided in your package to attach it to the underside of the seat.

Note: Some users have reported discrepancies in screw labeling within the assembly instructions. Please carefully match screw sizes and types to the corresponding holes during assembly. Refer to the visual diagrams for guidance.



Figure 4.1: Hbada P2 Office Chair with key dimensions.

This image illustrates the overall dimensions of the Hbada P2 office chair, including measurements for the headrest, backrest, seat, and overall height and depth. These dimensions are crucial for understanding the chair's fit in your workspace and for personal comfort.

5. OPERATING INSTRUCTIONS

Your Hbada P2 chair offers multiple adjustment features to customize your seating experience.

5.1. Chair Height Adjustment

To adjust the chair height, locate the lever on the right side beneath the seat. Pull the lever up while seated to lower the chair, or pull the lever up while standing to raise the chair. Release the lever at your desired height.

5.2. 3D Lumbar Support Adjustment

The 3D lumbar support provides targeted lower back comfort. It features a 5cm vertical adjustment range and 4-stage adjustment to alleviate lower back pressure.

- **Vertical Adjustment:** Gently push the lumbar support up or down to find the optimal position for your lower back.
- **Depth Adjustment:** The lumbar support automatically adapts to your back's movement.

3D調節可能なアームレスト

大きな可動角度と柔軟な肘サポート。
仕事、ゲーム、娯楽、創作。



Figure 5.1: Detailed view of the 3D lumbar support, showing its 5cm vertical adjustment, 10° rotation, and 5° lateral flexibility for comprehensive back support.

This image highlights the advanced 3D lumbar support system of the Hbada P2 chair, demonstrating its ability to adjust vertically, rotate, and flex laterally to conform to the user's back and provide optimal ergonomic support.

5.3. 360° Armrest Adjustment

The armrests are highly adjustable to support various postures and activities.

- **Height Adjustment:** Press the button on the side of the armrest and move it up or down. Release the button to lock it in place (75mm range).
- **Front/Back Adjustment:** Slide the armrest pad forward or backward (45mm range).
- **Rotation Adjustment:** Rotate the armrest pad 360 degrees to find your preferred angle.

調節可能な3Dヘッドレスト

2軸回転、長い昇降距離
首をしっかりサポート



Figure 5.2: Illustration of the 3D adjustable armrests, detailing their 7.5cm height adjustment, 4.2cm front-to-back movement, and 360° rotation for versatile support.

This image showcases the multi-directional adjustability of the armrests, allowing users to customize their position for optimal comfort and support during various tasks, from typing to gaming.

5.4. 3D Headrest Adjustment

The headrest can be adjusted to support your neck and head comfortably.

- **Height Adjustment:** Pull the headrest up or push it down (13cm range).
- **Angle Adjustment:** The headrest surface can rotate 180 degrees, and the headrest frame can rotate 40 degrees to match your head's curve.

大きなリクライニング角度

3ポジションフリーロック

さまざまなシーンで適切な角度を提供



Figure 5.3: Visual guide to the 3D adjustable headrest, demonstrating its 13cm height adjustment, 180° surface rotation, and 40° frame rotation for personalized neck support.

This image illustrates the comprehensive adjustability of the headrest, enabling users to fine-tune its height and angle to provide optimal support for the neck and head, enhancing comfort during extended use.

5.5. Reclining Function

The chair offers a reclining function with multiple lockable angles for different activities.

- **Recline Angle:** Pull the lever on the left side beneath the seat outwards to unlock the recline. Lean back to your desired angle (105° for work, 120° for gaming, 135° for rest). Push the lever inwards to lock the backrest in position.

高品質のメッシュ素材

フルメッシュデザイン

通気性があり、接触面を弾性的にサポート



Figure 5.4: Diagram showing the various reclining angles of the chair: 105° for work, 120° for gaming, and 135° for relaxation, with a free-lock mechanism.

This image visually explains the chair's reclining capabilities, offering distinct angles optimized for different activities such as focused work, casual gaming, and deep relaxation, all supported by a secure locking mechanism.



Figure 5.5: A person comfortably reclining in the Hbada P2 office chair with the integrated ottoman extended, demonstrating the chair's full relaxation potential.

This image depicts a user enjoying the full recline and ottoman feature of the Hbada P2 chair, illustrating how the chair can be used for extended periods of relaxation or focused work, adapting to various user needs.

6. MAINTENANCE

Regular maintenance will help preserve the appearance and functionality of your Hbada P2 chair.

- **Cleaning:** Wipe mesh and plastic surfaces with a soft, damp cloth. For stubborn stains, use a mild soap solution and dry thoroughly. Avoid harsh chemicals or abrasive cleaners.

- **Inspection:** Periodically check all screws and bolts to ensure they are tight. Re-tighten if necessary.
- **Casters:** Clean casters regularly to remove dust and debris that may hinder smooth movement.
- **Gas Lift:** Do not attempt to disassemble or repair the gas lift cylinder. If it malfunctions, contact customer support.



Figure 6.1: Close-up of the chair's full mesh design, emphasizing its breathability and elastic support, which contributes to user comfort and ease of maintenance.

This image highlights the high-quality mesh material used in the Hbada P2 chair, showcasing its breathable design that provides elastic support and contributes to a comfortable seating experience, while also being easy to clean and maintain.

7. TROUBLESHOOTING

If you encounter issues with your Hbada P2 chair, refer to the following common problems and solutions.

- **Chair does not adjust height:** Ensure the gas lift lever is fully engaged. If the gas lift is faulty, it may need replacement. Contact customer support.
- **Chair wobbles:** Check that all assembly screws are securely tightened, especially those connecting the mechanism to the seat and the base to the gas lift. Ensure the casters are fully inserted into the base.

- **Backrest does not lock in position:** Ensure the recline lock lever is fully engaged. If the mechanism is damaged, it may require professional inspection.
- **Armrests do not stay in position:** Verify that the locking mechanism for the armrest height adjustment is functioning correctly. If the armrest slides freely, the internal mechanism may be worn or damaged.
- **Casters do not roll smoothly:** Clean any hair or debris from the caster wheels. If they are still stiff, they may need lubrication or replacement.
- **Squeaking noises:** Check and tighten all screws. Applying a small amount of silicone lubricant to moving parts (e.g., mechanism joints, gas lift connection) may help.

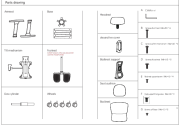

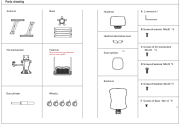
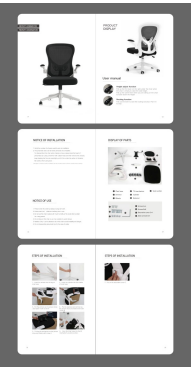


8. SPECIFICATIONS

Feature	Specification
Brand	Hbada
Model Number	P216WVA
Color	White-with Ottoman
Product Dimensions (Depth x Width x Height)	33 cm x 74 cm x 58 cm
Package Size	75 cm x 59 cm x 33 cm
Package Weight	20.6 kg
Seat Material Type	Mesh
Lumbar Support	3D Adjustable (5cm vertical, 4-stage adjustment)
Armrests	3D Adjustable (75mm height, 45mm front/back, 360° rotation)
Headrest	3D Adjustable (13cm height, 180° surface rotation, 40° frame rotation)
Recline Angles	Up to 135° (lockable at 105°, 120°, 135°)

9. WARRANTY AND SUPPORT

Hbada products are designed for quality and durability. For warranty information, product support, or to purchase replacement parts, please contact the seller or manufacturer directly. Keep your purchase receipt as proof of purchase.

For further assistance, please visit the official Hbada store on Amazon: [Hbada Store](#)

	<p>Hbada Ergonomic Office Chair: Assembly, Functions, and Maintenance Guide</p> <p>Comprehensive guide for assembling, using, and maintaining your Hbada ergonomic office chair. Includes parts list, step-by-step installation instructions, detailed function descriptions, important precautions, handling tips, and troubleshooting advice.</p>
	<p>HBADA Ergonomic Office Chair: Assembly and User Guide</p> <p>Comprehensive guide for assembling and using the HBADA E101BMC and E101BSD ergonomic office chairs, including safety precautions, parts list, and adjustment instructions.</p>
	<p>Hbada P5 Ergonomic Office Chair Installation and Features Guide</p> <p>Comprehensive guide for assembling and understanding the features of the Hbada P5 Ergonomic Office Chair, including a parts list, step-by-step installation instructions, and function descriptions.</p>
	<p>Hbada HDNY163 Ergonomic Office Chair: Installation and User Guide</p> <p>Comprehensive guide for assembling and using the Hbada HDNY163 series ergonomic office chair, featuring height adjustment, rocking function, and detailed installation steps.</p>
	<p>Hbada Office Chair Installation and User Manual</p> <p>Comprehensive guide for installing and using the Hbada office chair, including parts display, step-by-step assembly instructions, and usage guidelines for height adjustment and rocking features.</p>
	<p>HBADA P216(G)/(V) Ergonomic Office Chair Assembly and Operation Manual</p> <p>Comprehensive assembly and operating instructions for the HBADA P216(G)/(V) ergonomic office chair, including safety tips and quality assurance.</p>