



MYXSDM

Over-Bed Table with Wheels User Manual

Model: MYXSDM

INTRODUCTION

This user manual provides comprehensive instructions for the assembly, operation, maintenance, and troubleshooting of your new Over-Bed Table with Wheels. Designed for versatility and comfort, this table is an ideal solution for working, studying, eating, or enjoying entertainment while in bed or from a comfortable seating position. Please read this manual thoroughly before use to ensure proper setup and safe operation.

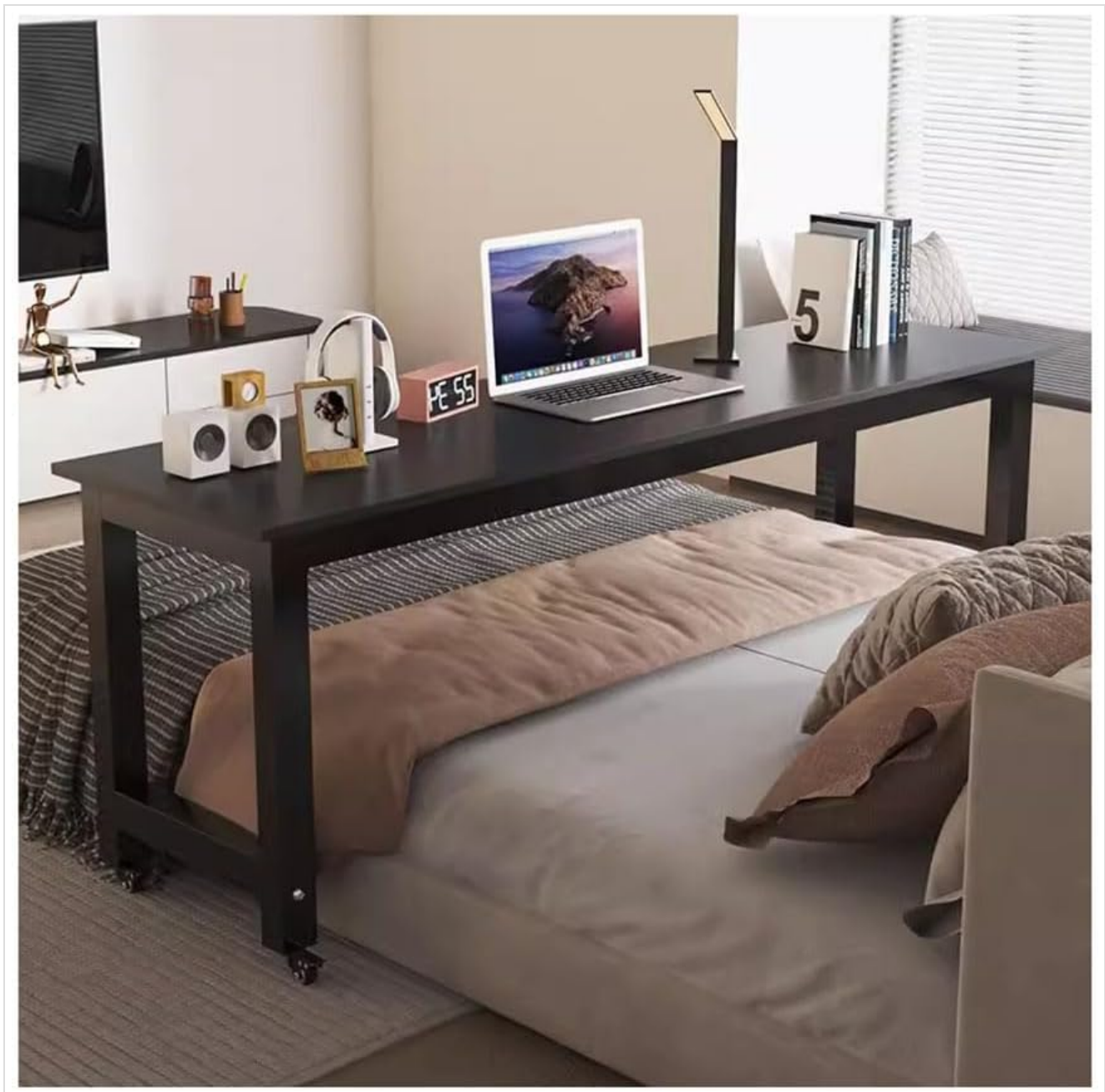


Figure 1: The Over-Bed Table in use, providing a spacious surface for a laptop and other items over a bed.

SAFETY WARNINGS

Important: Adhere to all safety guidelines to prevent injury or damage to the product.

- Do not place more than 350 pounds (approximately 158 kg) on the table to avoid instability and potential tipping.
- Ensure all locking wheels are engaged when the table is in a desired stationary position to prevent unintended movement.
- Keep hands and fingers clear of moving parts during assembly and adjustment.
- Do not allow children to climb on or play with the table.
- Regularly check all fasteners to ensure they remain tight. Retighten as necessary.

SETUP AND ASSEMBLY

Your Over-Bed Table is designed for straightforward assembly. All necessary installation tools and numbered parts are included in the package. Please follow the provided assembly instructions carefully.

1. Unpack all components and verify that all parts listed in the assembly guide are present.
2. Identify the main frame components (legs, crossbars) and the tabletop.
3. Attach the legs to the crossbars using the provided fasteners. Ensure all connections are secure but do not overtighten initially.
4. Install the four universal wheels into the base of the legs. Ensure they are firmly seated.
5. Carefully place the tabletop onto the assembled frame and secure it using the designated screws.
6. Once fully assembled, tighten all fasteners securely.
7. Test the stability of the table before placing items on it.

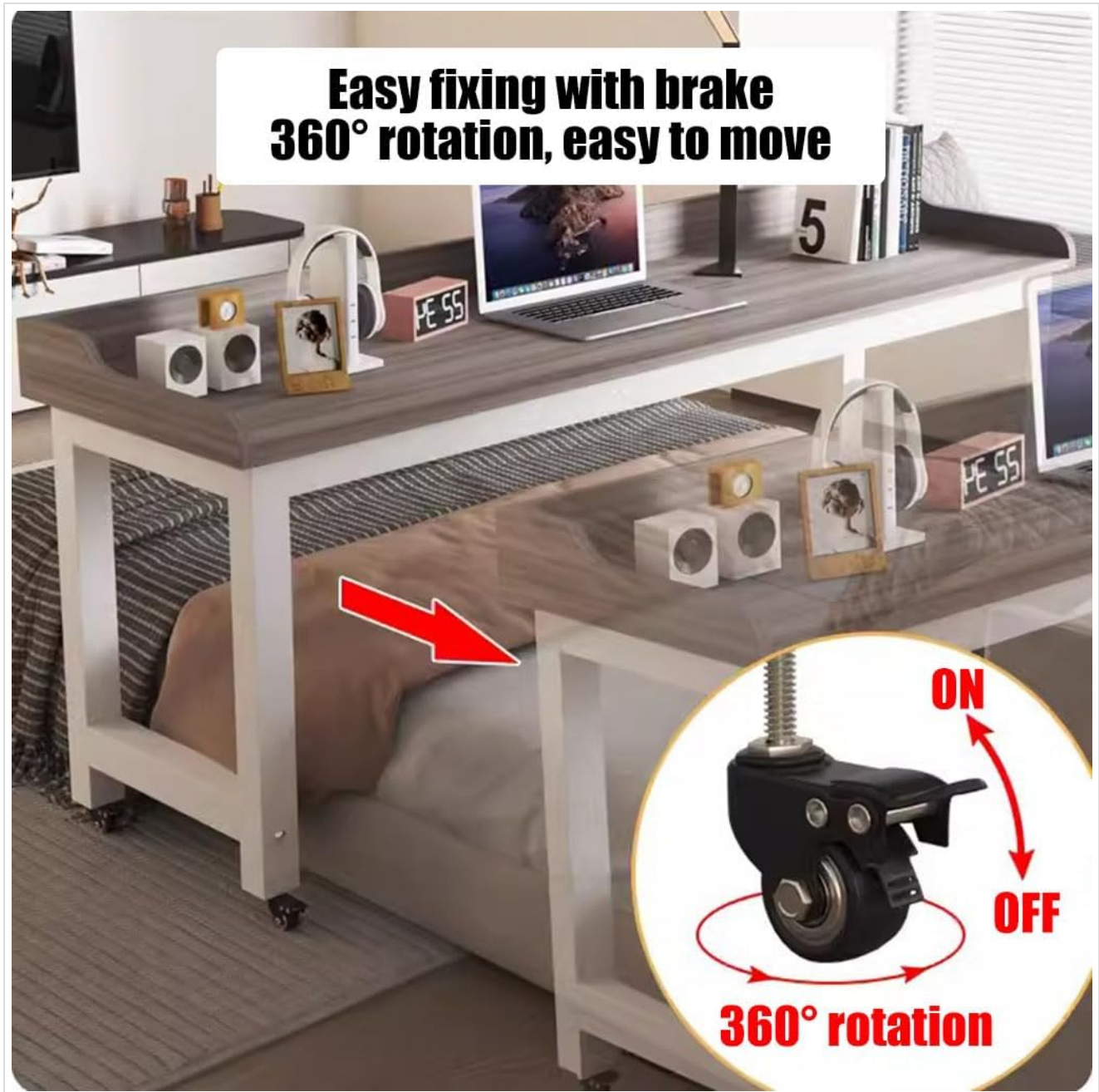


Figure 2: Detail of the locking caster wheel, allowing for easy movement and secure positioning.

OPERATING INSTRUCTIONS

The Over-Bed Table is designed for ease of use and adaptability.

- **Positioning:** Roll the table over your bed or desired seating area. The open design allows it to fit over most standard bed frames.
- **Mobility:** To move the table, unlock the caster wheels by pushing the brake levers to the "OFF" position. Roll the

table to the desired location.

- **Stability:** Once the table is in position, engage the wheel brakes by pushing the levers to the "ON" position to secure the table and prevent accidental movement.
- **Versatile Use:** This table can be used for various activities including working on a laptop, studying, reading, eating meals, or enjoying entertainment. It is also suitable as a cosmetic table or a general writing desk.



Figure 3: The table supports multiple activities, enhancing comfort and productivity.

Multi-scene application



Cosmetic table



Computer desk



Writing desk

Figure 4: Multi-scene application demonstrating the table's adaptability.

MAINTENANCE

Proper maintenance will extend the life and appearance of your Over-Bed Table.

- **Cleaning:** Wipe the tabletop and frame with a soft, damp cloth. Avoid abrasive cleaners or harsh chemicals that could damage the finish.
- **Inspection:** Periodically inspect all screws and bolts to ensure they are tight. Retighten any loose fasteners to maintain stability.
- **Weight Limit:** Always adhere to the maximum weight capacity of 350 pounds to prevent structural damage.
- **Storage:** If storing the table for an extended period, ensure it is clean and dry. Store in a cool, dry place away from direct sunlight or extreme temperatures.

**Selected environmental protection board
Natural and beautiful texture**



Figure 5: The table is constructed from selected environmental protection board with a natural texture.



Figure 6: The table features thicker steel tubes for enhanced stability and durability.

TROUBLESHOOTING

If you encounter any issues with your Over-Bed Table, refer to the following common solutions:

- **Table is wobbly:**
 - Ensure all assembly screws and bolts are fully tightened.
 - Verify that the table is on a flat, even surface.
 - Check if the caster wheels are properly installed and not damaged.
- **Wheels not rolling smoothly:**
 - Check if the wheel brakes are disengaged ("OFF" position).
 - Clear any debris (hair, lint) from around the wheel axles.
 - Ensure the wheels are securely inserted into the legs.
- **Table does not fit over bed:**

- Refer to the specifications section for internal dimensions and compatible bed sizes.
- Measure your bed frame to ensure compatibility with the table's design.

SPECIFICATIONS

Feature	Detail
Model Number	MYXSDM
Brand	Generic
Item Weight	8 Kilograms
Maximum Weight Capacity	350 Pounds (approx. 158 kg)
Assembly Required	Yes
Included Components	Assembly Tools, Assembly Instructions
Color	Style1 (Black/Dark Wood)
Table Design	Nightstand / Over-Bed Table
Indoor/Outdoor Use	Indoor Use Only



Product size	Inside diameter of product	Fit bed size
120x40x80cm	103x40x80cm	Suitable for 1.0m/3.0ft bed
140x40x80cm	123x40x80cm	Suitable for 1.2m/4.0ft bed
170x40x80cm	153x40x80cm	Suitable for 1.5m/5.0ft bed
180x40x80cm	163x40x80cm	Suitable for 1.6m/5.0ft bed
200x40x80cm	183x40x80cm	Suitable for 1.8m/6.0ft bed
210x40x80cm	193x40x80cm	Suitable for 1.9m/6.0ft bed
220x40x80cm	203x40x80cm	Suitable for 2.0m/6.5ft bed

Figure 7: Detailed dimensions and bed compatibility chart for the Over-Bed Table.

WARRANTY AND SUPPORT

Your Over-Bed Table is designed for durability and ease of use. While specific warranty details are not provided in this manual, the product is backed by excellent customer service.

If you have any questions, concerns, or require assistance with assembly or operation, please do not hesitate to contact our professional and friendly customer service team. Refer to your purchase documentation or the retailer's website for contact information.