

MUJI 無印良品

Retain for future reference

PINE UNIT SHELF / CROSS BAR / L FOR W86 CM TYPE

PINE UNIT SHELF / CROSS BAR / S FOR W58 CM TYPE

User Guide

Thank you for your purchase. Read this User Guide before use to ensure correct assembly and use of the product. Store this guide in an easily accessible place for future reference.

4 October 2023

Important Information (Safety Advice)

Specifications

Product Name	PINE UNIT SHELF / CROSS BAR / L	PINE UNIT SHELF / CROSS BAR / S
Specification	FOR W86 CM TYPE	FOR W58 CM TYPE
JAN	4547315262144	4547315262151
Product Dimension	W1090 × D10 × H10 mm	W805 × D10 × H10 mm
Product Weight	Approx. 0.4 kg	Approx. 0.3 kg
Usage	PINE UNIT SHELF / CROSS BAR	
Material	Body: Metal (Steel) / Surface Finish: Plating (Zink)	
Place of Origin	CHINA	

Care Instructions

- Maintenance and Inspection
- Do not use if damaged or deformed.
 Regularly check for any looseness or wobbling in the metal parts, and retighten
- wobbling in the metal parts, and retighten them if any looseness is found. This is to prevent injury, product damage and floor scratches.
- Maintenance for Metal Parts
- For regular cleaning, wipe with a soft, dry cloth.
- If the product is heavily soiled, clean it with a cloth soaked in 3-5% neutral detergent solution and wipe off any detergent residue with a damp cloth. Then gently wipe with a dry cloth and let the product dry naturally.

The warnings and cautions indicated here are intended to prevent harm to the users and other individuals or damage to the property. The instructions must be followed.

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WARNING Hazards that may lead to death or serious injury On the event of t

Set product in the pine unit shelf series that includes frames, shelf boards and cross bars.

Parts



Assembly Instructions (Attaching the Cross Bars)

• For details on how to assemble the unit shelf, read the User Guide provided with the basic set of Pine Unit Shelf or additional frame (separate unit).

Align the two frames with the sides that have the guide holes and grooves on the horizontal rungs in the same orientation.

Refer to "Attaching the Cross Bars" to check the position of the guide holes used.

Align the frame guide holes and the attachment holes of (A) cross bar, and use the (a) screw to fix as shown in the figure.

* The frame guide holes are the small holes used as a guide for positioning the crossbar. Be careful not to miss them. The guide holes are located on the back of this product.



Directions for Use

Relocating the Product

 When moving the shelf for a home move, etc., put it back into the pre-assembly state beforehand. Not doing so may cause injury, damage to the product or scratches on the floor.

Disposal

• To dispose of the product, follow the rules implemented by your local government.

Contact Information

For enquiries regarding the product, please contact the store of purchase.

Actions that must

be taken.

- CAUTION Hazards that may result in injury or damage to the property
 - Do not use unless fully assembled. Doing so may cause the fixed parts to come off and lead to injury.

Actions that are

prohibited.

- Do not use for other than its intended purpose. Doing so may cause damage to the product, resulting in injury.
- DON'Ts
 Do not attempt to repair or modify. Doing so reduces the strength of the product, leading to injury.

Attaching the Cross Bars

Note that the attachment position of the cross bars differs depending on the size of frame and shelf board.

Installing to the FRAME / L (H175.5 CM) * FRAME / L requires 2 sets of cross bars.	Installing to the FRAME / M (H120 CM), FRAME / S (H83 CM)
Number of Guide Holes	Number of Guide Holes
There are 6 guide holes.	There are 3 guide holes.
Attachment Position of	Attachment Position of
Cross Bars	Cross Bars
In case of SHELF BOARD / W86 CM	In case of SHELF BOARD / W86 CM
Guide holes ①③④ and ⑥ are used.	Guide holes ① and ③ are used.
1 2 3 4 5 6 Cuide holes 2 and 5 are not used.	1 2 3 Guide holes (2) are not used.
In case of SHELF BOARD / W58 CM	In case of SHELF BOARD / W58 CM
Guide holes ①②⑤ and ⑥ are used.	Guide holes ② and ③ are used.
1) 2) 3) 4) 5) 6 Cuide holes 3 and 4) are not used.	1) 2 3 Guide holes (1) are not used.