Regular Type

Standard Set

# MUJI無印良品

Retain for future reference

[A]Stacking shelf / 5 Shelves [A]Stacking shelf / 3 Shelves [A]Stacking shelf / 2 Shelves

### **User Guide**

Thank you for your purchase.

Read the User Guide before use to ensure correct use and assembly of this product.

Please store this User Guide in an easily accessible place for future reference.

Table of Contents	Pages	
Important Information (Safety Advice)	2 - 4	
Parts	4 - 5	
Part Names	6	
Assembly Instructions	7 - 9	
Attaching the Anti-tip Fittings	10 - 12	
Directions for Use	13 - 14	
Care Instructions	14 - 15	
Usage	15	
Specifications	16	
Contact Information	16	

# Important Information (Safety Advice)

This User Guide contains important information for the safe use of this product in order to prevent harm to the user and others or damage to the property.

Please note the following contents (indications and graphic symbols) before reading the main contents of this User Guide, and follow the instructions given.

• Explanations of Indications

The degrees of injury and damage that may arise when the product is used incorrectly are classified and explained with the following symbols.



Indicates a hazard with a level of risk which, if not avoided, could result in death or serious injury\*1 to the user.



Indicates a hazard with a level of risk which, if not avoided, could result in injury\*2 to the user or property damage\*3.

Explanations of Graphic Symbols
 Instructions are given in the form of the following graphic symbols. (Examples of graphic symbols are as follows.)



DON'Ts: Actions that are prohibited.



DOs: Actions that must be taken.

- \*1 "Serious injury" indicates blindness, injuries, burns, bone fractures, poisoning, or electric shocks which have long term effects and require hospitalisation and / or long-term hospital visits for treatment.
- \*2 "Injury" indicates injuries or burns which do not require hospitalisation or long-term hospital visits for treatment.
- \*3 "Property damage" indicates expanded damage that involves the house or household property.

# **Warning**

- Do not allow children to hang from or climb on the product. Doing so may result in injury due to the product tipping over or becoming damaged.
- Do not sit or stand on this product or use it as a stepladder. Doing so may result in injury due to the product tipping over or becoming damaged.
- Do not store items only in the top section. Doing so may cause the product to become unbalanced and unstable, resulting in the product tipping over and causing injury.
- Do not place heavy objects on top of the product. Doing so may result in the items falling off in the event of an earthquake, etc., or may cause the unit to fall resulting in injury.
- Do not use near a heating appliance such as a heater. Doing so may cause fire.
- Do not place the product on the power cord of an electrical appliance. Doing so may damage the cord, resulting in electric shock or fire.
- Stop using this product immediately if it is damaged. Continued use of the product when damaged may result in injury.
- Do not assemble this product without parts such as the steel pipes or side panels. Doing so may cause damage or deformation to the product or injury due to insufficient product strength.
- Do not place small items such as bolts, wood screws or felt within reach of small children. Doing so may result in the child swallowing them by mistake or suffocating.
- Do not keep unwanted packaging materials within reach of infants. Infants may accidentally pull packaging materials over the mouth or nose, causing suffocation.

[About the Provided Anti-tip Fittings]

- Do not use as earthquake-resistant fittings. If an excessive load is placed on the product due to the vibration caused by an earthquake or leaning on the product, the fittings may get detached causing the product to tip over, resulting in injury.
- Do not use the provided anti-tip fittings or wood screws if they are damaged or deformed. The fittings or screws may be weak in this state, causing the product to tip over resulting in injury.



DON'Ts

# **Warning**

- When placing AV equipment on the product, be sure to read the user manual of the AV equipment before installation. Be sure to leave sufficient space for ventilation around the product. Failure to do so may cause the electrical products to malfunction or result in fire.
- Securely attach this product to the wall, ceiling and / or floor of a building using earthquake-proof metal fittings or fixing components. If excess load is placed on the products due to an earthquake, the product may fall resulting in injury.

[About the Provided Anti-tip Fittings]

- The provided anti-tip fittings are important for preventing the product from rocking or deforming during normal use when putting in and taking out items. Be sure to attach the fittings when installing products of 3 shelve high or more. Using the products without the fittings attached may cause the products to tip over during use, resulting in injury.
- When fixing the provided anti-tip fittings to the wall, check the condition of the wall and use the correct type of screw for the wall material. Using the wrong type of screw may result in insufficient strength, resulting in the product tipping over causing damage or unexpected injury.
- Check that the screws used to fix the product to the wall are screwed in fully and securely, and periodically check them to ensure they do not become loose. Also, be sure to check them after the product is subjected to strong vibrations or shaking such as due to an earthquake, or if the product is subjected to impact. If the screws are found to be loose, change the installation position of the anti-tip fittings and attach them again. Continuing use when the screws are loose may cause the product to wobble excessively or deform, and may cause the product to fall resulting in damage or unexpected injury.

### **A** Caution

- Do not use the product unless fully assembled. Fixed parts may become detached, resulting in injury.
- Do not drag the product when moving it. Doing so may cause damage to the product or scratches to the floor.
- Use this product only for its intended purpose. Failure to do so may result in unexpected accident or injury.
- Do not place heavy items that exceed the withstand load on the product, or place items within the withstand load on just one side of the product. Doing so may cause deformation or damage to the product, resulting in injury.
- Do not attempt to repair or modify the product. Doing so may weaken the strength of the product, resulting in injury.
- Do not apply an excessive load to the top board or one part of the product. Doing so may cause damage or deformation, etc.
- Do not use the product outside. This may result in injury from deformation or degradation of the product.
- Ventilate the room well in the beginning of use. Wooden materials that emit as little formaldehyde as possible are used. However, formaldehyde may still remain, and those with chemical sensitivity or infants may experience an allergic reaction.
- When assembling the product, ensure there is enough space for assembly and lay a sheet / rug under the product so that it does not scratch the floor or furniture.
- The product must be assembled by two or more people. Assembling the product alone may result in injury due to damage to the product or the product falling.
- Be careful not to get fingers or hands caught when assembling or installing this product.
- When moving the product, remove any items stored in the product. The product must be moved by two or more people. Pulling the product or attempting to move alone may result in injury or damage to the product.
- When relocating the unit in order to a move or relocating to a different room, or a different floor, disassemble the unit before the relocation. Failure to do so may result in the joint sections of the steel pipes becoming loose, resulting in damage to the product or injury.
- Periodically inspect the installation condition of the bolts and steel pipes for looseness, and re-tighten if any looseness is found. Continued use with loose condition may result in damage to the product or injury.









## **Note (Other Cautions)**

- Do not store for a long period of time in a hot (approx. temperature 35°C or higher) or dry (approx. humidity 30% or lower) location. Doing so may cause warping, deformation or cracks in the product.
- Do not place hot or wet items directly on the product. Doing so may cause warping, cracks or deformation.
- Do not expose the product to direct sunlight, lighting or heated air from appliances such as a heater or air conditioner. Doing so may cause warping, cracks or discolouration.
- Do not place vinyl items on this product for a long period of time. Doing so may result in discolouration or peeling of the coating.
- Do not wipe with a cloth that contains an organic solvent such as thinner for maintenance. Doing so may cause deformation or discolouration.
- Install in a level and stable place. Using the product in an unstable place may distort or damage the product.
- When using a heating appliance, be sure to keep the room at an appropriate temperature and humidity level. Using heating appliances during the winter season may cause the room to become extremely dry, resulting in cracking or warping of natural wood.
- To dispose of the packaging material after unpacking, follow the rules implemented by your local government.

### **Parts**

Set Types Part Name	5 Shelves (Standard Set)	3 Shelves (Standard Set)	2 Shelves (Standard Set)	
Side Panel     (Non-through hole type)	<outside></outside>	<outside></outside>	<outside></outside>	
	×1	×1	×1	
Side Panel     (Through hole type)	* Holes pass through	* Holes pass through	* Holes pass through	
© Partition	×6	×4	×3	

# Parts (Cont'd)

Fitting Parts						
Set Types Part Name	5 Shelves (Standard Set)		3 Shelves (Standard Set)		2 Shelves (Standard Set)	
Steel Pipe		× 12		× 8		× 6
(b) Bolt		× 12		× 8		× 6
© Felt		× 6		× 4		× 4
Hexagonal Wrench     (4mm)		× 1		× 1		× 1
Sliced Veneer Sticker		× 16		× 12		× 10
① Anti-tip Fitting*1	000	× 2	000	× 2	000	× 2
® Wood Screw*2, *3		× 4		× 4		× 4

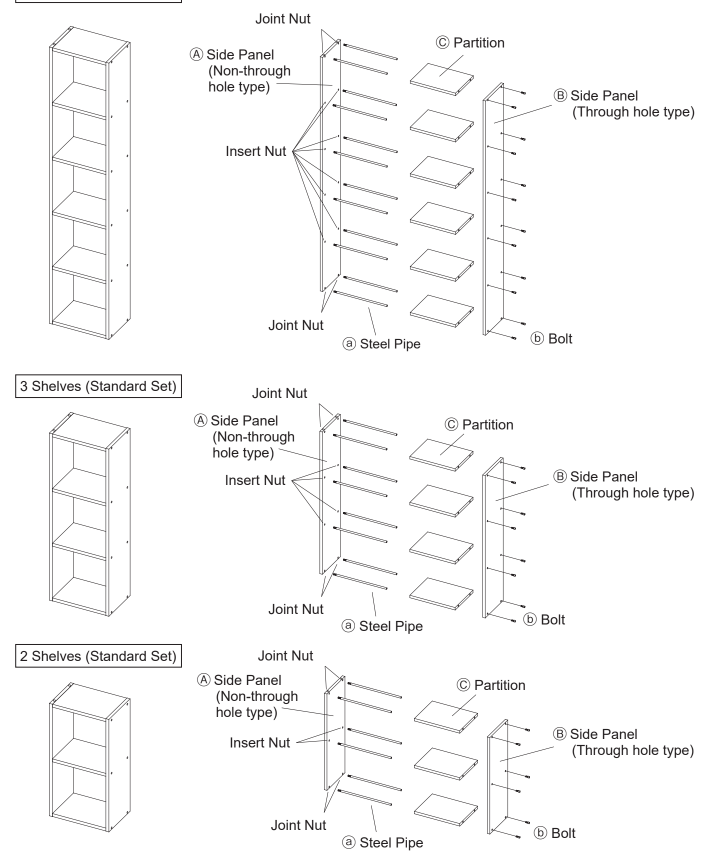
<sup>\*1</sup> Screws required for attaching the ① anti-tip fittings to the wall are not included. Please prepare the correct type of screw for the installation location.

<sup>\*2</sup> These wood screws are used to attach the ① anti-tip fittings to the product when installing vertically.

<sup>\*3</sup> Use a commercially available cross head screwdriver to attach the ® wood screws.

### **Part Names**

#### 5 Shelves (Standard Set)

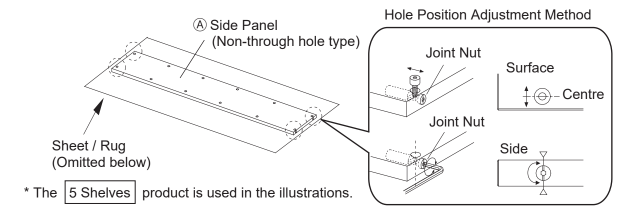


# **Assembly Instructions**

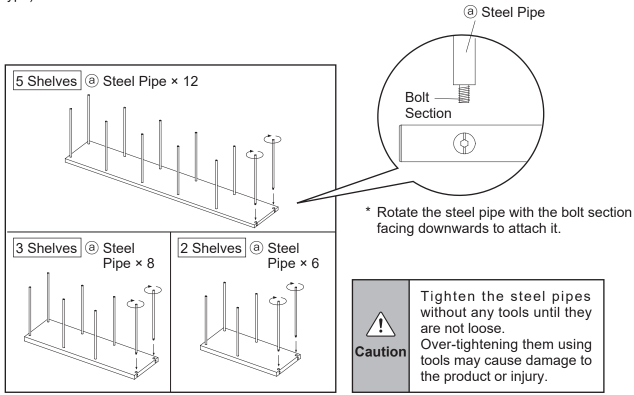
\* Please note the assembly methods for 5 Shelves, 3 Shelves and 2 Shelves models are the same but the quantity of parts is different.



- The product must be assembled by two or more people. It is difficult to assemble alone as some parts cannot be held by just one person, resulting in a damage or an injury causing by the parts falling.
- Do not use power tools to assemble the product. Use the provided hexagonal wrench. Using power tools may cause parts to be over-tightened, resulting in damage to the product.
- Re-tighten all bolts approximately one week after assembly. Bolts may become loose at the start of use, and continued use with loose bolts may result in damage or injury.
- Place the A side panel (non-through hole type) upside down on a sheet / rug, and adjust as shown in the figure so that the joint nut holes at the four corners are at the centre of the panel holes.

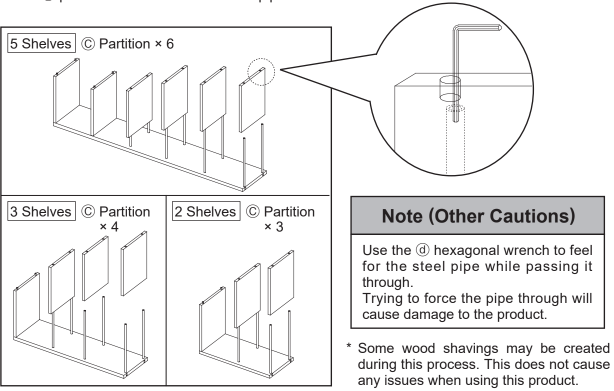


Attach the bolt section of the ⓐ steel pipes to all of the holes on the ⓑ side panel (non-through hole type).



# Assembly Instructions (Cont'd)

Put the © partition onto the attached steel pipes.

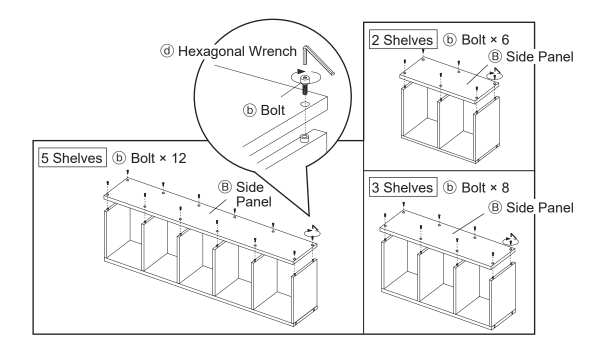


#### When Assenmbling the Additional Set (sold separately)

When assembling and connecting an Additional Set (sold separately), do not connect the **b** bolts in the following step **4** ②, and refer to the step **2** in the User Guide provided with the Additional Set.

4

- ① Align the holes on ® side panel (through-hole type) with the positions of the steel pipes to attach.
- ② Attach ⓑ bolts to all of the holes, and tighten using the ⓓ hexagonal wrench.

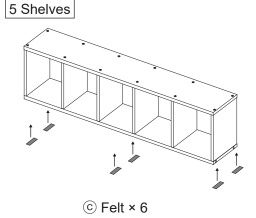


# **Assembly Instructions (Cont'd)**

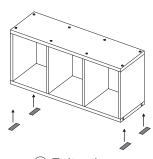
5

Attach the © felt to the bottom side as shown in the illustrations.

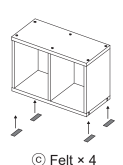
#### When Installed Horizontally



3 Shelves



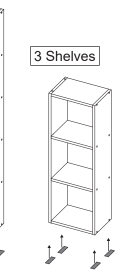
2 Shelves



© Felt × 4

When Installed Vertically

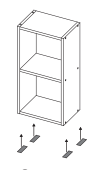




<u>(i</u> Caution

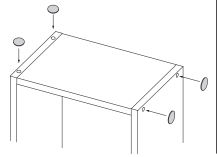
- © Felt is used to protect the floor.
- Remove any foreign matter such as dust from the attachment surface before attaching the felt. Foreign matters reduce the adhesive strength of the felts.
- Press the whole felt firmly with your fingers to ensure even adhesion.





- © Felt × 4 © Felt × 4 © Felt × 4
- Attach (e) sliced veneer stickers to the parts where bolts and joint nuts are visible. If preferred, attach the stickers to the places where metal can be seen on the surface of the product with the grain of the sticker aligned with the wood grain.

Sliced Veneer Sticker



Note Other Cautions

- - Sliced veneer may be peeled off from the surface of the product when removing the sliced veneer stickers
- There may be differences in the grain and colour of sliced veneer stickers because natural wood is used.

Sliced Veneer Sticker

Completed

### **Attaching the Anti-tip Fittings**



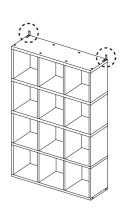
- When using the product with 3 shelve high or more, be sure to follow the procedure below to securely fix the product to the wall.
- These auxiliary parts are important for preventing the product from rocking or deforming during general use when putting in and taking out items.

  (Please note these are not earthquake-resistant fittings.)

#### (Example installation)

#### 4 Shelves Horizontal Installation

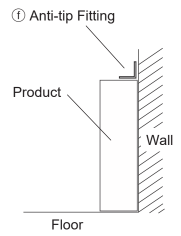




3 Shelves (Standard Set ) × 1 + Additional Set (× 3)



5 Shelves (Standard Set)

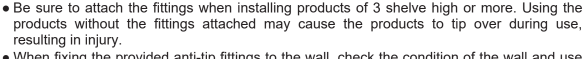


\* Fix the product on the wall as shown in the figure above.

# **Warning**



- Do not use as earthquake-resistant fittings. If an excessive load is placed on the product due to the vibration caused by an earthquake or leaning on the product, the fittings may detach causing the product to tip over, resulting in injury.
- Do not use the provided anti-tip fittings or wood screws if they are damaged or deformed. The fittings or screws may be weak in this state, causing the product to tip over resulting in injury.





- When fixing the provided anti-tip fittings to the wall, check the condition of the wall and use
  the correct type of screw for the wall material. Using the wrong type of screw may result in
  insufficient strength, resulting in the product tipping over causing damage or unexpected
  injury.
- Check that the screws used to fix the product to the wall are screwed in fully and securely, and periodically check them to ensure they do not become loose. Also, be sure to check them after the product is subjected to strong vibrations or shaking such as due to an earthquake, or if the product is subjected to impact. If the screws are found to be loose, change the installation position of the anti-tip fittings and attach them again. Continuing use when the screws are loose may cause the product to shake excessively or deform, and may cause the product to fall resulting in damage or unexpected injury.

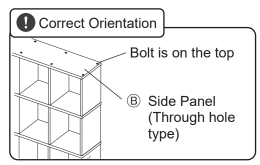
# Attaching the Anti-tip Fittings (Cont'd)

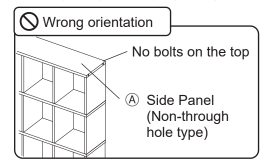


Install the product horizontally and flush against the wall, and check the attachment position of the 
f) anti-tip fittings. When installing horizontally, make sure the top and bottom are the correct way up.

#### Horizontal

Install with the bolt installation side of the (B) side panels (through-hole type) facing upwards.





Vertical

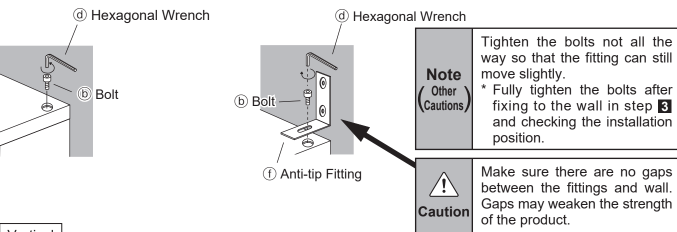
Either side can face upwards.

2

Fix the anti-tip fittings onto the product.

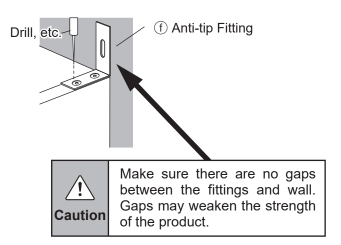
#### Horizontal

① Remove the ⓑ bolt from the wall side. ② Fix the ⑤ anti-tip fitting using the ⓑ bolt removed in step ①.

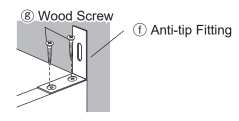


#### Vertical

① Align the ⑤ anti-tip fitting with the back of the shelf and mark the positions of the two holes. Use a drill to bore holes.



② Screw the ⑤ wood screws into the holes drilled in step ① and fix the ⑥ anti-tip fittings in place.



### Note Other Cautions

Tighten the wood screws not all the way so that the fitting can still move slightly.

\* Fully tighten the bolts after fixing to the wall in step 3 and confirming the installation position.

# **Attaching the Anti-tip Fittings (Cont'd)**



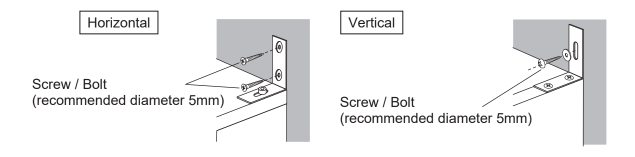
Fix the products that have the ① anti-tip fittings to the wall.

Screws needed for fixing the anti-tip fittings to the wall are not included. Refer to the figure below, and use commercially available screws, bolts and washers (if necessary) to securely fix the product to the wall.



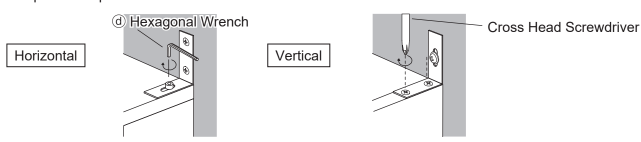
When fixing the provided anti-tip fittings to the wall, check the condition of the wall and use the correct type of screw for the wall material.

Using the wrong type of screws may result in insufficient strength, resulting in the product tipping over causing damage or unexpected injury.





Lastly, check the position of the product and then fully tighten the bolts or wood screws to securely fix the product in place.



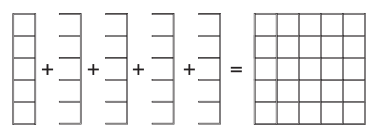
### **Directions for Use**

Stacking shelves can be connected horizontally or vertically to suit how you want to use them.

Please refer to the usage examples and withstand load calculations below to enjoy your original storage products (illustrations are of example uses).

\* Needs to be used in combination with an Additional Set (sold separately).

#### **Horizontally Combining Vertically Standing Units**



5 Shelves (Standard Set) × 1

+ Additional / 5 Shelves × 4

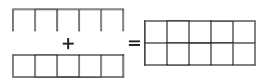
Withstand load: Overall approx. 150 kg

(approx.  $60 \text{ kg} \times 5 \text{ shelves} \div 2$ )

Calculating Withstand Load

Overall withstand load when using in combination = Withstand load of shelves × quantity ÷ 2

### **Vertically Combining Horizontally Standing Units**



Up to 5 shelves can be stacked up.

The withstand load is a guide that assumes items are placed evenly on the shelves.

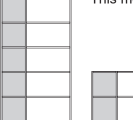
5 Shelves (Standard Set) × 1 + Additional / 5 Shelves × 1

Withstand load: Overall approx. 60 kg (approx.  $60 \text{ kg} \times 5 \text{ shelves} \div 2$ )

Calculating Withstand Load

Overall withstand load when using in combination = Withstand load of shelves × quantity ÷ 2

#### **Combining Items of Different Widths**



This method is used to horizontally connect items that have different widths.



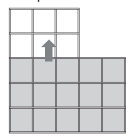


When combining items of a different width such as Stacking Shelf / Wide and Open Type / Additional Set, the main unit cannot be used horizontally.

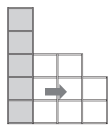
### **Combining Different Numbers of Shelves**

This is the method for vertically combining horizontally standing units.

\* Up to 5 shelves can be stacked up.



This method is used to horizontally connect vertically standing units.





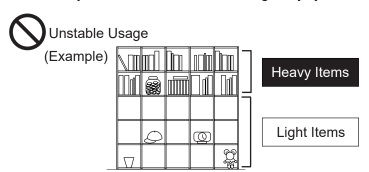
An Additional Set that is larger (more compartments) than the Standard set cannot be connected to the Standard set. Doing so may weaken the strength of the product, causing damage or injury.

# **Directions for Use (Cont'd)**



#### **Precautions for Storage**

- Do not store items only in the top section. Doing so may cause the product to become unbalanced and unstable, resulting in the product tipping over and causing injury.
- Do not place heavy objects on top of the product. Doing so may result in the items falling off in the event of an earthquake, etc., or may cause the unit to fall resulting in injury.



<sup>\*</sup> The illustration shows the Regular type / 5 Shelves (Standard Set) + four Additional / 5 Shelves

#### **Moving the Product**

- Moving a Short Distance When Fully Assembled
  - ① Remove all stored items before moving the product. The product must be moved by at least two people, by holding the left and right side panels firmly.
  - 2 Do not push or drag the product on the floor. It may cause damage on the floor or injury.
- Moving the product for a move, etc.
  - When moving the product for a move or moving to a different room, etc., disassemble the product before moving it.

Failure to do so may result in the parts becoming deformed or bolts becoming loose, which may cause damage to the product or injury.

#### Disposal

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

### **Care Instructions**

#### Maintenance and Inspection

Inspect the following points regularly.

- Do not use this product if it is damaged or deformed.
- Inspect the steel pipes, bolts and installation area of anti-tip fittings for looseness and wobbling. If you find any looseness or wobbling, immediately use a tool to firmly tighten the parts until they are no longer loose.
- Stop using this product immediately if you find any damaged parts during inspection.
   Continued use in this state may result in damage to stored items or injury due to deformation or tipping over of the product.
- Take insecticidal measures immediately if any type of pest is found. If left untreated, insect damage may worsen.

#### **Dirt and Stains**

#### **Maintenance for Wooden Sections**

- Gently wipe off dust from coated surfaces using a soft cloth or duster. Rubbing dusty surfaces with a hard cloth is counter-productive as it may cause small scratches to occur. Generally, wiping off with a soft, dry cloth is sufficient for cleaning.
- If the product is particularly dirty, wipe off the dirt using a cloth soaked in watered-down neutral detergent solution, and then wipe off any detergent residue with a damp cloth. Next, gently wipe with a soft, dry cloth and let the product dry naturally.
- Do not leave a chemical duster in contact with the product for a long time, as doing so may cause discolouration or peeling of the surface coating.

### Care Instructions (Cont'd)

#### **Maintenance for Metal Sections**

- For general care, wipe the product with a soft, dry cloth.
- If the product is particularly dirty, wipe off the dirt with a cloth soaked in a 3% to 5% neutral detergent solution. Then wipe off any detergent residue with a damp cloth. Next, gently wipe with a dry cloth and let the product dry naturally.

### **Usage**

#### **Cautions for Natural Wood Products**

- This product is manufactured using natural wood (sliced veneer). There are differences in the grain and colour as a result of these natural materials. Please note that the wooden grains and colours of the all products are not the same.
- Please note that cracks and warping may occur in natural wood (sliced veneer) in the following conditions.
  - 1 Avoid use in a place that is subject to direct sunlight wherever possible.

    If use in direct sunlight is unavoidable, reduce the amount of sunlight wherever possible using curtains, etc.
  - ② Avoid use near heaters or air conditioners wherever possible. Be sure that air from heaters or air conditioners does not come into direct contact with the product.
  - ③ In particular, the dry air in the room during winter due to a heater can easily cause cracks and warping in natural wood.

#### Formaldehyde Countermeasures

What is Formaldehyde?

Formaldehyde is said to be one of the causes of sick house syndrome. It is a colourless, pungent smelling compound that vaporizes at room temperature, and is found in such items as furniture, building materials and wallpaper adhesives. It is released gradually, but people in a room where formaldehyde has accumulated for a long time may experience symptoms such as eye irritations or a sore throat. A high concentration of formaldehyde may cause breathing difficulties.

Ventilate the room.



Ventilate the room well when installing the furniture. Small children and those who are sensitive to chemicals may have an allergic reaction.

Formaldehyde is easily dispersed in the air. Therefore, be sure to ventilate the room regularly. When several pieces of furniture are installed at the same time, open the windows widely for sufficient ventilation. More formaldehyde is released when the room humidity increases. Therefore, be careful if the room is closed for a long time during the summer, and ventilate the room thoroughly. In order to increase ventilation efficiency, it is recommended that you open multiple windows, or use a ventilation fan or air circulator.

- For Persons Who Have High Sensitivity to Chemicals
- There are individual differences in resistance to chemicals other than formaldehyde that are related to sick house syndrome. Therefore, even when the actual formaldehyde value in the room is lower than the indoor concentration guideline value (indoor concentration of formaldehyde that is desirable for health), some people react to formaldehyde. At present, MUJI furniture products are made with materials that emit as little formaldehyde as possible, but this does not guarantee that no formaldehyde is emitted at all. If an allergic reaction occurs, see a physician.
- MUJI furniture products contain formaldehyde absorption / decomposition sheets(\*) as part of the packing materials.
  - (\* Formaldehyde absorption / decomposition sheet: Jointly developed with Aisin Seiki Co., Ltd.) If the product is used in a restricted space, formaldehyde may be re-absorbed by the material if there is nowhere for it to dissipate. Formaldehyde absorption / decomposition sheets are used to reduce the concentration of formaldehyde as much as possible before the product reaches you.
  - \* Effectiveness of the "formaldehyde absorption / decomposition sheet" in the packaging has been expended by the time the package reaches the customer, and it can be disposed of as burnable waste.

# **Specifications**

Produc	t Name	[A]Stacking shelf 5 Shelves	[A]Stacking shelf 3 Shelves	[A]Stacking shelf 2 Shelves
JAN		4550512841364	4550512841357	4550512841340
I Product Dimensions I		W420 × D285 × H2000 mm	W420 × D285 × H1210 mm	W420 × D285 × H815 mm
Product	Weight	Approx. 19.5 kg	Approx. 12 kg	Approx. 8.5 kg
Usa	Usage Storage Furniture (Shelf)			
Withstand	Per Shelf	Approx. 20 kg	Approx. 20 kg	Approx. 20 kg
Load	All Shelves	Approx. 60 kg	Approx. 40 kg	Approx. 30 kg
Side Panel, Partition: Natural Wood Laminated Fibre Board (Rubberwood Veneer Flush Structure)  Materials Steel Pipe: Steel Surface Finish: Wooden Sections: Acrylic Resin Coating Steel Pipe: Powder Coating				
Country	of Origin	China		

# **Contact Information**

For your enquiry about the product, please contact the store where you bought it.

LOT NO: