MUJI 無印良品

Polypropylene Storage Rack Manual

♠ Precautions for use

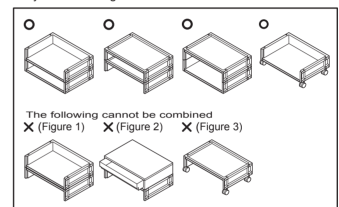
- Use the product correctly based on a thorough reading of the manual.
- · Do not use near fire or heat sources such as heaters, kitchen ranges, electric cooking appliances, or heated pots or kettles. Doing so may cause discolouration, deformation or deterioration.
- Use in a level, flat place without differences in level, gutters, holes. unevenness, slopes or the like. The product may be damaged by the shock of crossing differences in level with the casters attached.
- Do not use in direct sunlight or outdoors. Doing so may cause discolouration, deformation or deterioration.
- Do not use the product placed on its side.
- Check the overall load capacity and load capacity for one unit before using. Be aware that exceeding the load capacity may lead to damage, deformation and accidents.
- It is dangerous if the product falls over, so do not lean against it or aet on it
- Do not place in the rack valuables, fragile items or items that will make it unstable.
- For safety, place heavy items in the bottom unit or a centre unit.

- The rack may tip over if you hang shopping bags or something from the joint parts or S-shaped hooks.
- · Do not move the rack when it still has storage items in it.
- When moving a rack consisting of stacked units, if you lift any unit other than the bottom one, it may cause joint parts to come off, the rack to come apart, and damage or injury. When moving a rack consisting of stacked units, separate the units first and be careful not to tip the rack over.
- Do not push or pull the rack on a floor that is easy to scratch, such as flooring. When moving the rack on casters, separate the units first and be careful not to tip the rack over.
- · When cleaning the rack, wipe it with a soft cloth wet with a water-diluted neutral detergent so as to avoid damaging it.

Note: Retain this manual for reference

4 joint parts

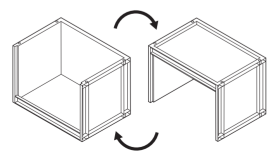
Ways of combining



Precautions for stacking and attaching parts

- When stacking polypropylene storage rack units, be sure to attach all the joint parts.
- Joint parts cannot be attached to the tops of Polypropylene, drawer,
- Joint parts are intended to support joining the main units and do not perfectly secure them.
- When removing joint parts, be careful not to injure your nails or fingers.
- · When stacking units and attaching parts, be careful not to pinch your
- Do not use a hammer or the like when stacking units and attaching
- To avoid damaging the floor when stacking units and attaching parts. spread out a cloth or something similar and assemble the product
- · A right-side-up rack unit cannot be placed atop an upside down unit, and a drawer-type unit cannot be added to an upside-down unit (Figs. 1 and 2).
- Do not use casters with an upside-down unit, because it may cause deformation (Fig. 3).

A unit can be used upside down.

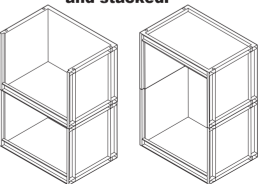


A unit can be combined with drawer units* of different sizes.



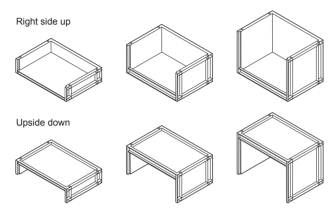
*Polypropylene, Drawer, Wide case series.

Units can be turned upside down and stacked.



Retain this manual for reference.

Units can be placed right side up or upside down.

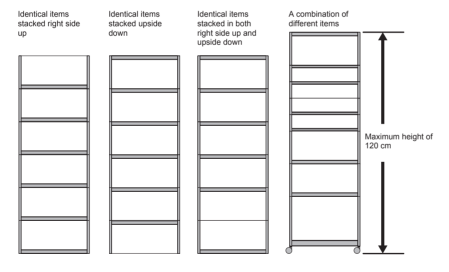


Compatible parts

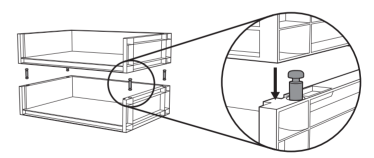


* Joint parts, nonslip parts and casters for Polypropylene cases must be pushed all the way in.

The units can be stacked.



When stacking Polypropylene Storage Rack units, firmly insert joint parts into the holes on all four corners.



*Also use joint parts when stacking the Polypropylene, Drawer, Wide case series.

Stacking h	eight and	number	of units
Maximum	Shallow type	Deep type	Extra deep
stacking height 120 cm	13 units	6 units	type 4 units

	Loud ou	puolty	(bei aii
1	Shallow	Deep	Deep/
ı	3 kg,	4 kg	Large
ı	6.6lbs	8.8lbs	5 kg, 11l
_			

Overall maximum load capacity 39 kg, 85 lbs 19.5 kg, 43 lbs wh

when not using casters

19. 5 kg, 43 lbs when using casters or stacking upside down

Parts list	One main unit, four joint parts, one manual *Note: Same for each size.
Material	Main unit and joint parts: Polypropylene