

Conference meeting table

Risefit III

Instructions for Use



okamura

Safety Instructions (Make sure to follow these instructions)

Caution User must follow these instructions to prevent from accidents and injuries, or damages to their property.

Warning label explanation



- The aforementioned warning label is attached to this product in order to help prevent danger or harm to the life, body, and property of the product's user, so please abide by the warning items.
- Do not tear, damage, erase the text of, or remove the warning label.

Caution

Avoid handling the product roughly or using it for applications other than those specified.

- Do not use this product as a platform to stand on or to transport things. This could cause it to overturn and lead to injuries.
- Gently place items onto the tabletop when doing so.

Do not put your fingers or hands into the spaces or moving parts of the product. This could lead to injuries.

- Do not touch the moving parts when moving the tabletop up or down. Your hands could become caught and injured.



Take heed of the following items in order to prevent damage or collapsing of the product.

- Do not lean against or sit on the table.
- Do not set heavy objects onto the corners of the tabletop.
- Do not move the product with items still placed on the tabletop.
- If the product has become unsteady due to loosening of the bolts or screws, retighten them.



- Do not use the product if any parts are separated from it.

Do not disassemble or repair the product.

- Disassembly or repairs by customers can be very dangerous, so instead contact our company's sales liaison.
- Do not use if the bolts or screws are loose. Doing so could cause the product to collapse and lead to injuries.

Do not attempt to restructure the product.

- Restructuring by the customer could lead to product malfunction. Also, our company is not responsible for any problems arising from such actions by the customer.
- If restructuring is necessary, contact our company's sales liaison in advance.

Do not place any items onto the table that exceed its maximum loading mass.

Loading part	Maximum loading mass
Tabletop	10kg (22lbs) (even distribution of mass)

* Even distribution of mass refers to; The equal division of the weight of objects placed onto the tabletop. Disproportionate distribution of weight onto part of the surface will upset its balance and could cause it to collapse or fall over.

Installation

Please follow instructions below.

Failure may cause serious damage to the product and Okamura will have no responsibility for any disadvantages.

Use the product indoors.

- Do not use outdoors or places with water, as exposure to moisture could result in problems such as warping or the growth of mold.

Avoid keeping the product in direct sunlight as this could result in warping or fading of colors due to exposure to the sun.

- Always use curtains, blinds, or the like to protect the product from direct sunlight when installing it next to windows or the like.

Avoid placing the product in places exposed to high temperatures, humidity, or exceptional dryness as this can result in warping, color changes, or the growth of mold.

Avoid placing the product where it will be directly exposed to heat or moving air such as by stoves, air conditioners, or the like as this could result in warping or color changes.

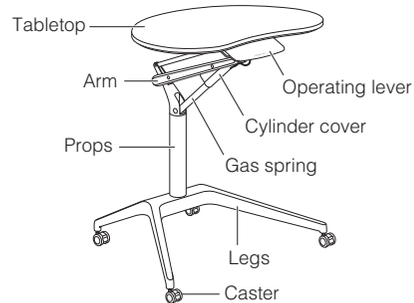
Install the product so that its level surface is maintained.

- Maintain the level surface of the main unit when installing the product. If the product is installed without its level surface maintained, the main unit may become skewed, resulting in malfunction of moving parts.
- Use the adjuster to adjust the surface so that it is level with the floor surface.

Appropriate ventilation measures

- Many chemical substances will be released by the product when it is first purchased. Sufficiently ventilate or expose the product to moving air for some time after purchasing it.
- Do not completely close windows when using the product in rooms with conspicuously high temperatures/humidity (the benchmarks for these are temperatures in excess of 28° C and relative humidity in excess of 50%).

Part names



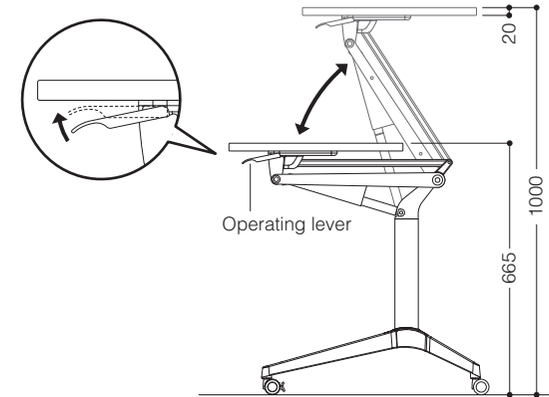
[ABS edge tabletop]



Operation Guide

Tabletop height adjustment

The tabletop height can be adjusted by raising the operating lever and releasing the lock. The possible adjustment range for the ABS edge tabletop is 665 ~ 1000mm.

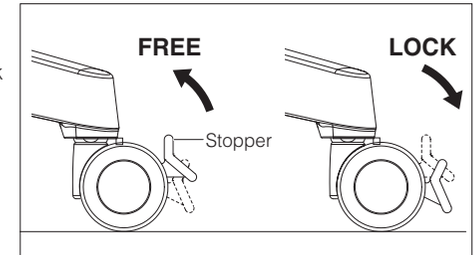


Caution

- Do not touch the moving parts when raising or lowering it or it. Your hands could become caught and injured.
- Do not place more than 10kg (22lbs) onto the tabletop. This could damage the gas spring.

Caster stoppers

The two casters on the seated side have stoppers. Push the stopper downward to lock the caster, and pull it upward to release the lock.



Instructions to Extend the Life of Product

Please follow instructions below. Failure may cause serious damage to the product and Okamura will have no responsibility for any damages.

Operating Precautions and Maintenance

- If the product has become unsteady due to loosening of the bolts or screws during use, retighten them immediately.
- Do not use knives or other sharp items directly on the surface of the tabletop. This could lead to injuries or damage to the product.
- Do not directly place hot items onto the product. This may leave white markings on the surface.
- Do not use in places exposed to vapors. This could cause rusting.
- If water has spilled onto the surface, wipe it away with a dry, soft cloth.
- If you have spilled tea, coffee, detergent, chemicals, or the like onto the product, wipe them away immediately.
- This instruction manual is very important, so store it in an easily accessible location.
- Frequent maintenance of the product during its use is the key to making it at last a long time. Immediately request inspections and repairs (fee required) from our company when the warranty period has expired.



For daily care

Resin part

- Wipe off with a soft cloth dampened with water.
- When it gets dirty, moisten the cloth with thin neutral detergent and squeeze it hard to wipe. Wipe clean with a damp cloth. Be sure to wipe detergent completely and wipe again with a dry cloth to dry it.

Aluminium part

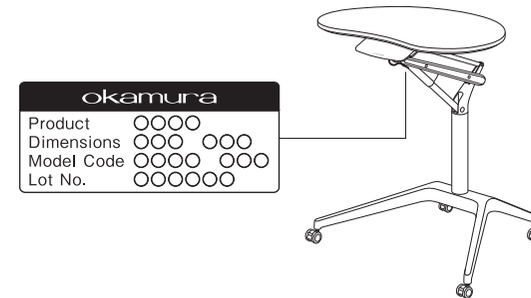
- Wipe off with a dry soft clean cloth.
- If moisture is collected or substances such as fingerprints or sebum are adhered, wipe it off immediately. Leaving moisture, liquid, fingerprints, or sebum on the surface accelerates oxidation of the aluminium part and deteriorates gloss and texture.

Wooden part

- Wipe gently along the grain with a soft, clean, dry cloth.
 - If the product becomes noticeably dirty, remove the dirt using a soft cloth dampened with water, then use a dry cloth to absorb water residue.
 - For a more thorough cleaning we recommend using a mild cleaner (thin neutral detergent).
- <Caution>
- Do not use the following as they may damage the coating.
 - Thinner, benzene, alcohol, lacquer, oil, vinegar, boiling water, polisher, etc.
 - Frequent wiping with a damp cloth may cause cracking of the coating. It is recommended to use a dry soft cloth or our wiping cloths for daily care.

Product code label

This product is affixed with a product code label inscribed with the product code and the like. Check the contents of the label when making inquiries or reordering the same kind of product.



Materials

Part		Main materials
ABS edge tabletop	Surface materials	Decorative melamine laminate
	Core materials	Particleboard
	Rear surface materials	Melamine resin plate
	Edging materials	ABS resin
Supporting base		ALM molded product
Operating lever		ABS > ABS <
Arm		ALM molded product
Props		Steel pipe
Legs	Painted legs	ALM molded product
	Polished legs	—
Caster	Main unit	Polyamide > PA <
	Wheel outer circumference part	Polyurethane
	Axle part	Steel

* > ○ ○ < indicates the materials of the parts. This information is useful when recycling.

* Please understand that product specifications might change without prior notification when improvements are made to the product.

okamura

OKAMURA CORPORATION

INTERNATIONAL SALES & MARKETING DIVISION
 2-14-27, Akasaka, Minato-ku, Tokyo 107-0052, JAPAN
 Tel : +81-3-5561-4085 Fax : +81-3-5561-4086
<http://www.okamura.jp/>

GD2785
 2017-07