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# Contents

1 Important safety and product instructions	5
1.1 Preface	
1.2 Product information	5
1.3 Copyright	5
1.4 Manual contents	
1.5 Intended use	5
1.5.1 Non-conventional use	5
1.5.2 Ambient conditions for use	6
1.6 Warning, information, and safety symbols in this manual	6
1.7 Main safety risks related to the installation, maintenance, disassembly, and	
use of the product	6
1.7.1 Installation, maintenance, and disassembly	
1.7.2 Electrical safety	7
1.7.3 Fire safety	
1.7.4 Lifting safety	
1.7.5 Use	
1.7.6 Moving the product on casters (optional)	
1.7.7 Radio frequency	
1.8 Location of product markings	12
2 Required tools and accessories	16
3 Disconnect the power cord	17
4 Disassemble the necessary parts	18
5 Change the door from left- to right-handed	24
5.1 Change the door handedness (left to right)	
6 Change the door from right- to left-handed	
6.1 Change the door handedness (right to left)	37

# 1 Important safety and product instructions

## 1.1 Preface

This instruction manual describes the installation of the product. Everyone involved in installing the product must read and understand the contents of the installation and safety instructions.

This instruction manual gives you necessary information for the correct installation of the product.

All product instructions are also available at help.frameryacoustics.com.

## **1.2 Product information**

The information in this manual corresponds to the product at the time of delivery. All information included in this manual is valid at the time of publication.

## 1.3 Copyright

This document must not be copied, presented, or delivered to a third party without explicit permission from Framery. The use of this document for any purpose other than those allowed by Framery is prohibited. Framery reserves the right to change the instructions related to the product without separate notice.

## 1.4 Manual contents

The installation instructions contain the following information:

- · General information about the purpose and content of the instructions
- · Information related to safety
- Instructions for changing the door handedness

#### 1.5 Intended use

The Framery One is a pod intended for short term indoor commercial and household use by one (1) person at a time.

#### Marning:

WARNING - To reduce the risk of burns, fire, electric shock, or injury to persons:

Use this product only for its intended use as described in the user instructions. Do not use attachments not recommended by the manufacturer.

#### 1.5.1 Non-conventional use

Any use or maintenance of the product that is not specifically allowed in the installation, maintenance, troubleshooting or user instructions is prohibited, including the following:

 Installation, maintenance or disassembly of the pod without reading and understanding the instructions for those actions



- · Use of the pod beyond the limits of use
- · Making alterations to the pod
- · Using the pod in spite of obvious defects or damage
- Using the pod outdoors or in conditions where the temperature or air quality is not safe
- · Climbing on top of the product or placing any load on the roof of the product
- · Smoking in the pod

#### 1.5.2 Ambient conditions for use

The pod is intended to be used in the following conditions:

- Ambient temperature: +15°C ... +30°C (59°F ... 86°F)
- Humidity: max. 50%
- Sufficient air quality surrounding the product

## 1.6 Warning, information, and safety symbols in this manual

The warnings in this manual have been divided into the following two categories:

- The term "DANGER" indicates a hazardous situation which, if not avoided, will result in death or serious injury.
- The term "WARNING" indicates a hazardous situation which, if not avoided, could result in death or injury.

The safety symbols found in this manual may also be posted on the product. All personnel who install, disassemble, perform maintenance, or use the product are to be familiar with and observe all safety symbols, labels, and instructions about the action they are performing.

#### Table 1: Hazard



#### Table 2: Mandatory action



A white symbol inside a colored circle indicates an action that must be taken to avoid a hazardous situation.

#### Table 3: Prohibited action



A ring with a diagonal bar indicates an action that is not allowed.

# 1.7 Main safety risks related to the installation, maintenance, disassembly, and use of the product

#### 1.7.1 Installation, maintenance, and disassembly

	WARNING!	
	To reduce the risk of burns, fire, electric shock, or injury to persons, obey the following:	
	Use cut resistant safety gloves during the installation, maintenance, or disassembly of the product.	
	Use steel toed safety boots during the installation, maintenance, or disassembly of the product.	
<b>(</b>	Read and understand the instructions and plan your work beforehand.	
0	Obey all local rules and regulations regarding workplace safety.	
0	Keep the work site tidy and free from debris throughout the installation, maintenance, or disassembly process.	
$\bigcirc$	Do not climb on top of the product or place any load on the roof of the product.	
$\bigcirc$	If the optional casters are not engaged, do not move the finished product by pushing.	
	The product is very heavy. Moving the product after installation without engaging the optional casters is not allowed.	

#### 1.7.2 Electrical safety

Input for the electrical system: 100-240 VAC (10 A) 50-60 Hz

The maximum load for the electrical system is 6.6 A.

	DANGER! To reduce the risk of electric shock, obey the following:
	Disconnect the power cord from the power outlet before starting any cleaning, maintenance, or disassembly procedures.
	The power cord serves as a power disconnect device for pluggable equipment. The power outlet shall be located near the equipment and shall be easily accessible.
$\bigwedge$	WARNING!
	To reduce the risk of burns, fire, electric shock, or injury to persons, obey the following:
0	Connect the power cord to a properly grounded outlet only.

	Only in USA and Canada: This product is for use on a nominal 120-volt circuit and has a grounding plug that looks like the plug illustrated in the figure below. Make sure that the product is connected to an outlet having the same configuration as the plug. No adapter should be used with this product.
0	Keep the power cord of the product away from heated surfaces.
$\bigcirc$	Do not use the pod if you notice any defects or damage to the electrical equipment.
$\bigcirc$	Do not connect any extension cords to the power outlet(s) of the product.

#### 1.7.3 Fire safety

WARNING! To reduce the risk of burns, fire, electric shock, or injury to persons, obey the following:	
If safely possible to perform, disconnect the power cord from the power outlet if there is a fire inside the product.	
The power cord serves as a power disconnect device for pluggable equipment. The power outlet shall be located near the equipment and shall be easily accessible.	

Fire safety end devices (alarms, sprinklers etc.) can also be installed inside the pods (instructions available upon request). The need for end devices inside the pod is always determined by the applicable local authorities.

#### 1.7.4 Lifting safety

	WARNING!
	To reduce the risk of injury to persons and damage to property, obey the following:
0	Obey all local rules and regulations regarding lifting ergonomics and lifting safety.
0	Carefully plan all lifts before hand.



Keep the work site tidy and free from debris.

#### 1.7.5 Use



#### Warning:

WARNING - To reduce the risk of burns, fire, electric shock, or injury to persons:

If the product is anticipated to be used in places where children under the age of 8 and people with cognitive disabilities are present, use must be supervised at all times.

The maximum load for the Framery One adjustable table is 50 kg (110 lbs)

The maximum load for the Framery One chair is 136 kg (300 lbs)

	WARNING!	
	To reduce the risk of burns, fire, electric shock, or injury to persons, obey the following:	
	Read and understand the user instructions before using the product.	
$\bigcirc$	<ul> <li>Note: The following statement applies to use in Japan.</li> <li>This equipment is not suitable for use in locations where children are likely to be present.</li> </ul>	
0	<ul> <li>Note: The following statements apply to use in all other countries.</li> <li>Close supervision is necessary when this furnishing is used by, or near children, invalids, or disabled persons.</li> <li>Keep children away from extended foot support (or other similar parts).</li> </ul>	
	Risk of injury! Keep hands and other body parts clear of the side edges of the table when raising or lowering the electrically adjustable table top. This applies to all Framery pods with an electric adjustable table.	
$\bigcirc$	Do not use the product if the surrounding conditions are in any way hazardous; the air circulating inside the pod is derived from the surrounding space.	
$\bigcirc$	Do not use the product if the ventilation is not functioning.	
$\bigcirc$	Do not use the product if the ventilation channels are blocked. Keep the ventilation channels free of lint, hair, and the like.	
$\bigcirc$	Do not use the pod if you notice any defects in the electrical equipment or if the product is not working properly. Disconnect the power cord from the power outlet and contact your local dealer or the manufacturer immediately.	

$\bigcirc$	Do not drop or insert any object into any opening if not specifically instructed to do so in this manual.
$\bigcirc$	Do not use outdoors.
$\bigcirc$	Do not use where aerosol (spray) products are being used or where oxygen is being administered.
$\bigcirc$	Do not climb on top of the product or place any load on the roof of the product.
$\bigcirc$	Do not lean against the product.
$\bigcirc$	Do not smoke inside the product.
$\bigcirc$	Do not obstruct the view through the front and back glasses by posting signs, decorations, or by installing blinds or draperies that would prevent occupants from seeing the visible alarm appliances located in the structure where the pod is installed.

#### 1.7.6 Moving the product on casters (optional)

	WARNING!
	The product is very heavy. Moving the product on the casters requires planning and care. Make sure the product cannot tip over while moving.
0	Only move the product on even surfaces: no cracks or thresholds over 3 mm (1/8 in) on the intended route.
0	When moving the product, only push below the vertical middle. Do not tow the product.
$\bigcirc$	Do not enter the product if it is standing on the casters. It is only allowed to use the casters for moving the product. Return the full weight of the product onto the leveling feet immediately after relocation and level the floor.

#### 1.7.7 Radio frequency

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which



can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
- **Note:** Any changes or modifications not expressly approved by Framery Oy could void the user's authority to operate the equipment.

The control unit of this Framery pod is a portable device per FCC 2.093. The FCC labelling and compliance information is electronically available on control unit display. The control unit is exclusively for use in Framery pod and not to be integrated to any other device.

The regulatory information can be accessed from the control panel:



## 1.8 Location of product markings



Position	Label	Label text
1.	WARNING! L'AVERTISSEMENT Risk of injury Maximum tale load Pois maximal autorisé	WARNING! Risk of injury
	110 lbs / 50 kg 110 lbs / 50 kg (tableau) Framery US patents & Global IPR: frameryacoustics.com/ipr	Maximum table load 110 lbs / 50 kg
		L'AVERTISSEMENT Risque de blessure
		Poids maximal autorisé 110 lbs / 50 kg (tableau)
		Framery US patents & Global IPR: frameryacoustics.com/ipr
2.	WARNING! AVERTISSEMENT, RISK OF INJURY RISQUE DE BLESSURE,	WARNING! RISK OF INJURY
	RISK OF INJURY Not to be used in locations where children, or people with cognitive disabilities are anticipated to be present and not supervised. cognitifs sans surveillance.	Not to be used in locations where children, or people with cognitive disabilities are anticipated to be present and not supervised.
		AVERTISSEMENT, RISQUE DE BLESSURE,
		Ne pas utiliser ces cabines dans des lieux susceptibles d'accueillir des ensfants ou des adultes souffrant de troubles cognitifs sans surveillance.
3.	FOR US AND CANADA ONLY WARNING - Risk of fire and shock!	FOR US AND CANADA ONLY
AVER de ch	Use only SJT type 16 AWG cord. AVERTISSEMENT – Risque d'incendie et de choc électrique, Utiliser uniquement un cordon d'alimentation SJT de type 16 AWG.	WARNING - Risk of fire and shock!
		Use only SJT type 16 AWG cord.
		AVERTISSEMENT - Risque d'incendie et de choc électrique, Utiliser uniquement un cordon d'alimentation SJT de type 16 AWG.

Position	Label	Label text
4a.		Framery
	60Hz ESR-444 LISTED E506555	Manufacturer / Fabricant: Framery Oy
	CCCC	WEB: www.frameryacoustics.com
	One VAC (10A cal shocks orise	Email: info@frameryacoustics.com
	eduit Framery One ie 100-240 VAC (10A) 50-60Hz the product correctly to a grounded tanger for fire or electrical shocks. Is le produit dans une prise or électrique. or électrique. Martine C E E506 E506	Made in Finland / Fabriqué en Finlande
	it Fr. 10 oduct con r for fire co r for fire	Manufacture date / Date de fabrication
	Produi itrée ect the pr our é rre pour é u choc élu	Product / Produit Framery One
	Product / Product / Product / Product / Prutrée input / Entrée ittemioni (ways connect the (ways connect the (ways connect the sound da caket to avoid da sanchez toujours sanchez toujours leitée à la terre poor ("incendie ou choco.") ("incendie ou choc	Input / Entrée 100-240 VAC (10 A) 50-60 Hz
	s, Finland A s, Fi	Attention! Always connect the product correctly to a grounded socket to avoid danger for fire or electrical shocks.
	Framery         Manufacturer / Fabricant: Framery O.         Madress: Patamäenkatu 7, 33900 Tampere, Fin         Madress: Patamäenkatu 7, 33900 Tampere, Fin         Web: www.frameryacoustics.com         Web: www.frameryacoustics.com         Made in Finland / Fabriqué en Finland         Manufacture date / 02/2022         Date de fabrication         (FS) JARAN         JARAN	Attention! Branchez toujours le produit dans une prise reliée à la terre pour éviter tout risque d'incendie ou choc électrique.
4b.	N	Framery
Framery One 100-240 VAC (10A) 50-60H3 te correctly to a grounded fire or electrical shocks. it dans une prise reliée à la e d'incendie ou choc	e (10A) 50-60H C (10A) 50-60H rical shocks. rical shocks. ou choc	Manufacturer / Fabricant: Framery Oy
	One VAC (10A) ! Up to a grou ectrical sho and a ou choo adie ou choo	WEB: www.frameryacoustics.com
	Framery One 100-240 VAC (10A) 5 Juct correctly to a grou or fire or electrical sho or fire or electrical sho or tho que d'incendie ou choo que d'incendie ou choo	Email: info@frameryacoustics.com
	the production of the producti	Made in Finland / Fabriqué en Finlande
	/ Produit intrée annect t connect t connect u an i viter u e.	Product / Produit Framery One
	Product / Ei Input / Ei Attention Attention Sciket tr discripture électrique	Input / Entrée 100 VAC (10 A) 50-60 Hz
	amery Oy 900 Tampere, Finland com i Finlande i Finlande 100V~ (10A) 50-60Hz	Attention! Always connect the product correctly to a grounded socket to avoid danger for fire or electrical shocks.
	<b>mery</b> facturer / Fabricant: Fr sss: Praneryacoustic Linfo@frameryacoustic in Finland / Fabriqué er FRAMERY JAPAN	Attention! Branchez toujours le produit dans une prise reliée à la terre pour éviter tout risque d'incendie ou choc électrique.

Position	Label	Label text
5.	Framery     Ceiling unit       Input:     24V DC (4A MAX)       Model \$180678     24V DC (5A MAX)       Rev. B     S/N:	Framery Ceiling unit Input: 24V DC (4A MAX) Model 8180678 Rev. B S/N:

SAVE THESE INSTRUCTIONS



# 2 Required tools and accessories



## **3 Disconnect the power cord**



**DANGER:** Always disconnect the pod from the power outlet before you begin disassembly, maintenance, moving, or any other procedure.

Remove the plug from the power outlet.

If equipped with the optional LAN, also disconnect the LAN cord from the outlet.



Figure 2: \* = Optional LAN cord

## 4 Disassemble the necessary parts

- **Note:** Save all removed parts and set them aside carefully and neatly. All removed parts will be needed for reassembly.
- **1.** Remove the fan cover.



Figure 3: \* = With optional activated carbon filter

2. Remove the plastic trims.



3. Remove the roof body cover.



4. Remove the wall body covers.



#### **5.** Remove the front floor body cover.



- Remove both door handles.
   Loosen the set screws to remove the handles.
  - () Note: Do not remove the set screws.





- 7. Install the door brace.
- **Warning:** Risk of injury or damage to property. Make sure that the door brace is in place before detaching the front frame with the door.



8. Remove the occupancy indicator light(s) from the front of the pod, if installed.



**9.** Lay a carpet on the floor in front of the pod.



**Note:** The carpet is needed to protect the frame from scratches.





- **10.** Remove the pins (6 pcs) and open the latches (6pcs) around the front frame.
  - (1) Note: Support the frame in place while opening the latches.



**11.** Carefully lower the front frame with door onto the carpet.



**12.** Remove the guide pin.



# 5 Change the door from left- to right-handed

## 5.1 Change the door handedness (left to right)

- 1. Slightly lift the front frame with door and remove the door brace.
  - Warning: Risk of injury and damage to property. Heavy object. Be very careful when lifting the front frame with door. Support the door glass so it cannot swing open uncontrollably. The door glass alone weighs approx. 55 kg (121 lbs).



2. Remove the strut from the ball joint studs and set aside.



3. Turn the hooks (1 pcs each) away from both hinges to release the springs.



- 4. Lift the frame up onto the long edge.
  - **Note:** Make sure that you support the frame continuously.



- 5. Remove the protective caps (3 pcs each) from both hinges.

Note: Do not use sharp tools to remove the caps. The frame scratches easily.



6. Remove the screws (3 pcs each) from both hinges.



7. Detach the frame from the door and turn the frame onto the floor next to the door.



**8.** Remove and interchange the 5 mm (1/5 in) adjustment pieces and the 1 mm (1/15 in) adjustment pieces at both hinges.

Install the adjustment pieces to the interchanged locations.

(**Note:** Make sure you interchange the adjustment pieces at both hinges.



**9.** Remove the spacer from the hinge.



**10.** Relocate the shoulder screw (1 pcs each) at both hinges. Do not overtighten the screws.





- **11.** Install the spacer that was removed earlier to the other hinge.
- **Note:** Make sure that the spacer is installed to the opposite hinge that it was removed from.



**12.** Turn the frame back up onto the long edge and connect it to the door.

**Note:** Make sure that you support the frame continuously.



**13.** Install the door to the hinges on the frame with the screws (6 pcs) removed earlier.



14. Install the protective caps (6 pcs) removed earlier.



**15.** Turn the frame down onto the door.



**16.** Turn the hooks (1 pcs each) onto the hinges to engage the springs.



17. Remove the ball joint studs from the frame.



**18.** Install the ball joint studs to the opposite end of the frame. Do not overtighten the studs.

The opposite end of the frame has plugs in the installation holes. Remove the plugs and install them to the installation holes left by the removed ball joint studs.



**19.** Install the strut onto the ball joint studs.



- **20.** Slightly lift the front frame with the door and install the door brace.
  - Warning: Risk of injury and damage to property. Heavy object. Be careful when lifting the front frame with door. The door glass alone weighs approx. 55 kg (121 lbs).



- 21. Rotate the front frame with door 180°.
  - ▲ Warning: Risk of injury and damage to property. Heavy object. Lift carefully. Lifting requires a minimum of 2 people. The front frame with door weighs approx. 86 kg (190 lbs)
  - **Note:** Make sure that the hooks on the door frame are directly above the slots at the edge of the floor.



**22.** Install the guide pin set aside earlier.





**23.** Lift the front frame with door into place.



- 24. Close the latches (6 pcs) around the front frame and install the pins (6 pcs).
  - **Note:** Support the front frame with door until secured.





- 25. Remove the door brace and install the door handles.
  - **Warning:** Do not overtighten the handle screws.



26. Install all remaining parts in the reverse order.
## 6 Change the door from right- to left-handed

### 6.1 Change the door handedness (right to left)

- 1. Slightly lift the front frame with door and remove the door brace.
  - Warning: Risk of injury and damage to property. Heavy object. Be very careful when lifting the front frame with door. Support the door glass so it cannot swing open uncontrollably. The door glass alone weighs approx. 55 kg (121 lbs).



2. Remove the strut from the ball joint studs and set aside.



3. Turn the hooks (1 pcs each) away from both hinges to release the springs.



- **4.** Lift the frame up onto the long edge.
  - **Note:** Make sure that you support the frame continuously.



- 5. Remove the protective caps (3 pcs each) from both hinges.
- Note: Do not use sharp tools to remove the caps. The frame scratches easily.



6. Remove the screws (3 pcs each) from both hinges.



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7. Detach the frame from the door and turn the frame onto the floor next to the door.



**8.** Remove and interchange the 5 mm (1/5 in) adjustment pieces and the 1 mm (1/15 in) adjustment pieces at both hinges.

Install the adjustment pieces to the interchanged locations.





**9.** Remove the spacer from the hinge.



**10.** Relocate the shoulder screw (1 pcs each) at both hinges. Do not overtighten the screws.



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- **11.** Install the spacer that was removed earlier to the other hinge.
- **Note:** Make sure that the spacer is installed to the opposite hinge that it was removed from.



**12.** Turn the frame back up onto the long edge and connect it to the door.

**Note:** Make sure that you support the frame continuously.



**13.** Install the door to the hinges on the frame with the screws (6 pcs) removed earlier.

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14. Install the protective caps (6 pcs) removed earlier.



**15.** Turn the frame down onto the door.



**16.** Turn the hooks (1 pcs each) onto the hinges to engage the springs.



**17.** Remove the ball joint studs from the frame.



**18.** Install the ball joint studs to the opposite end of the frame. Do not overtighten the studs.

The opposite end of the frame has plugs in the installation holes. Remove the plugs and install them to the installation holes left by the removed ball joint studs.



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**19.** Install the strut onto the ball joint studs.



- 20. Slightly lift the front frame with the door and install the door brace.
  - Warning: Risk of injury and damage to property. Heavy object. Be careful when lifting the front frame with door. The door glass alone weighs approx. 55 kg (121 lbs).



- **21.** Rotate the front frame with door 180°.
  - ▲ Warning: Risk of injury and damage to property. Heavy object. Lift carefully. Lifting requires a minimum of 2 people. The front frame with door weighs approx. 86 kg (190 lbs)
  - **Note:** Make sure that the hooks on the door frame are directly above the slots at the edge of the floor.



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22. Install the guide pin set aside earlier.



**23.** Lift the front frame with door into place.



- 24. Close the latches (6 pcs) around the front frame and install the pins (6 pcs).
  - **Note:** Support the front frame with door until secured.





- 25. Remove the door brace and install the door handles.
- Warning: Do not overtighten the handle screws.  $\wedge$ 2.5 mm 26. Install all remaining parts in the reverse order.

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