



Framery One Installation instructions

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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.

For complete product and safety instructions, see 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
- Installation instructions

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.	
(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.
WARNING!
To reduce the risk of burns, fire, electric shock, or injury to persons, obey the following:
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	 Note: The following statement applies to use in Japan. This equipment is not suitable for use in locations where children are likely to be present. 	
0	 Note: The following statements apply to use in all other countries. Close supervision is necessary when this furnishing is used by, or near children, invalids, or disabled persons. Keep children away from extended foot support (or other similar parts). 	
	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 control unit of this Framery pod is a Japan MIC certificated. The MIC 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 Risque de blessure Maximum ble load Poids 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 RISQUE DE BLESSU Not to be used in locations Ne pas utiliser ces where children, or people dans des lieux sus with cognitive disabilities d'accueillir des en are anticipated to be	Not to be used in locations Ne pas utiliser ces cabines where children, or people dans des lieux susceptibles with cognitive disabilities d'accueillir des enfants ou des	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
	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.	Itery One TM AC (10Å) 50-60Hz ESR-4445 COUNT ILISTED ESO6559 POWERED FURNITURE	Framery Manufacturer / Fabricant: Framery Oy Address: Patamäenkatu 7, 33900 Tampere, Finland Web: www.frameryacoustics.com Email: info@frameryacoustics.com Made in Finland / Fabriqué en Finlande
	Product / Produit Framery One ¹ Input / Entrée 120 VAC (10A Attention! 120 vAC (10A Attention! Es socket the product correctly to a grounded Es socket to avoid danger for fire or electrical shocks. Product evaluated class A (ASTM E84/UL 723) C Attention! I Branchez toujours le produit dans une prise reliée à la t terre pour éviter tout risque d'incendie ou choc felectrique. Produit de classe A (ASTM E84/UL 723) Powe Framery US patents & Global IPR: frameryacoustics.com/ipr	Manufacture date / Date de fabrication Product / Produit Framery One Input / Entrée 120 VAC (10 A) 50-60 Hz Attention! Always connect the product correctly to a grounded socket to avoid danger for fire or electrical shocks. Product evaluated class A (ASTM E84/UL723)
	Framery Manufactured / Fabrication: Manufacturer / Fabricant: Framery Oy Address: Patamäenkatu 7, 33900 Tampere, Finland Web: www.frameryacoustics.com Made in Finland / Fabriqué en Finlande	Attention! Branchez toujours le produit dans une prise reliée à la terre pour éviter tout risque d'incendie ou choc électrique. Produit de classe A (ASTM E84/UL 723) Framery US patents & Global IPR: frameryacoustics.com/ipr

Position	Label	Label text	
4b. 4.	Framery One Framery One Manufacturer / Fabricant: Framery OX Framery OX Framery OX Manufacturer / Fabricant: Framery OX Product / France Framery OX Framery OX Manufacturer / Fabricant: Framery OX Manufacturer / Fabricant: Framery OX Framery OX Framery OX Framery OX Manufacturer / Fabricant: Framery OX Manufacturer / Fabricant: Framery OX Manufacturer / Fabricant: Framery OX Manufacturer Framery OX Manufacturer Manufacturer / Fabricant: Framery OX Manufacturer / Fabricant: Framery OX Manufacturer Manufacturer Framery OX Manufacturer Manufacturer	Framery Manufacturer / Fabricant: Framery Oy Address: Patamäenkatu 7, 33900 Tampere, Finland Web: www.frameryacoustics.com Email: info@frameryacoustics.com Made in Finland / Fabriqué en Finlande Product / Produit Framery One Input / Entrée 100 VAC (10 A) 50-60 Hz Attention! Always connect the product correctly to a grounded socket to avoid danger for fire or electrical shocks. Attention! Branchez toujours le produit dans une prise reliée à la terre pour éviter tout risque d'incendie ou choc électrique.	
5.	Framery Ceiling unit Input: 24V DC (4A MAX) Model 8180678 24V DC (4A MAX) Rev. B 5/N:	Framery Ceiling unit Input: 24V DC (4A MAX) Model 8180678 Rev. B S/N:	

SAVE THESE INSTRUCTIONS

2 Packaging information

Note: The acoustic panels are an extremely important part of soundproofing the pod. They are not marked in any way, and they can resemble package cushioning. Do not throw the panels away.



Figure 1: Package layout

1	Upper seat body	13	Blank wall & Table wall interior panels
2	Carpet	14	Ceiling panel
3	Table	15	Exterior roof/floor set
4	Lower seat body	16	Footrest
5	Control unit	17	Exterior wall set
6	Seat upholstery	18	Roof module
7	AC filter	19	VCR light
8	Floor module	20	Table trims
9	Handle set	21	Table wall module
10	Ceiling light	22	Blank wall module
11	Door holder	23	Exterior trim set
12	Door module	24	Back frame glass module

3 Installation requirements

3.1 Tools and accessories



Figure 2: Tools and accessories

3.2 Main dimensions



Figure 3: * = With optional activated carbon filter

3.3 Required operating space

- **Note:** If installing the optional seismic anchors, the required operating space will differ. See section 3.5 for more information.
- **Note:** If the pod is connected to the sprinkler system of the building, the required space on each side of the pod is at least 50 cm / 20 in.



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Figure 5: Required space for engaging the optional casters

3.4 Seismic anchoring requirements

(I) Note:

When installing the product, take into consideration all local laws, rules and regulations concerning seismic anchoring and seismic safety.

For installations in the U.S., in buildings located in Seismic Design Categories A and B, anchoring to the floor is optional. In buildings located in Seismic Design Categories C, D, E or F, anchoring to the floor is required.

When anchoring to the floor, plans that address seismic design categories must be prepared by a registered design professional. The plans are to include definitions on the type, size and location of anchors and installation limitations. Additionally, installation must be in accordance with the applicable codes [IBC, IFC, IMC, NFPA 70 and, when installed with a sprinkler, NFPA 13].



Figure 6: Required operating space with seismic anchoring. * = With optional casters

4 Set up the Service Tool app



5 Install the adjuster legs and casters (optional)

If the delivery includes the optional casters, follow the instructions in this section.

If the delivery does NOT include the optional casters, continue to section 6 "Lay the floor down at the intended installation site".



6 Lay the floor down at the intended installation site



7 Level the floor



7.1 Install the seismic anchoring brackets (optional)

If the delivery does not include the seismic anchoring brackets, continue to section 8 "Install the walls".

- **Note:** The seismic anchoring procedure is different if with the optional casters. Follow the appropriate instructions based on the pod configuration.
- Note: If you install the seismic anchoring brackets, remember to install the seismic proofness plates after the body covers (see section 14.3. "Install the seismic proofness plates").
- **Note:** Make sure that the anchor bolts protrude enough from the floor to properly attach to the seismic anchoring bracket.

7.1.1 Pod without casters

Note: Before bolting the seismic anchors to the floor, make sure that there is enough space around the pod to be able to install the glass wall and the front frame with the door. If necessary, keep the components in a location where you can install them easily without having to lift them over or around the pod structures.



7.1.2 Pod with casters (optional)

Note: If you install the pod next to a wall, make sure there is at least 40 mm (1.6 in) between the wall and the anchor bolt.



Complete the seismic anchoring after you have fully assembled the pod.

8 Install the walls



2.





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8-

9 Install the roof



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10 Install the interior

10.1 Install the table handset, VCR light cord, and coat hook bracket







10.2 Install the panels and coat hook

1. Ś 0 ۲ 10.2 2. 10.2 \square



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10.3 Install the table

10.3.1 Install the table and table electrics




10.4 Install the lights





10.5 Install the control panel

10.5.1 Install the control panel (with optional LAN)

If the delivery includes the optional LAN cord, follow the instructions in this section.

If the delivery does NOT include the optional LAN cord, continue to section 10.5.2 "Install the control panel (without optional LAN)".







10.5.2 Install the control panel (without optional LAN)

If the delivery does NOT include the optional LAN cord, follow the instructions in this section.

If you have already installed the control panel with optional LAN cord, continue to section 10.6 "Install the chair and footrest (optional)".



10.6 Install the chair and footrest (optional)

If the delivery does NOT include the optional chair and footrest, continue to section 10.7.2 "Install the carpet (without optional chair and footrest)".





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10.7 Install the carpet

10.7.1 Install the carpet (with optional chair and footrest)

If the delivery includes the chair and footrest, follow the instructions in this section.

If the delivery does NOT include the chair and footrest, continue to section 10.7.2 "Install the carpet (without optional chair and footrest)".



10.7.2 Install the carpet (without optional chair and footrest)

If the delivery does NOT include the optional chair and footrest, follow the instructions in this section.

If you have already installed the carpet with optional chair and footrest, continue to section 11 "Install the glass wall".





11 Install the glass wall



Note: Make sure that the carpet is in place before lifting the glass wall. The carpet is needed to protect the frame from scratches.



3.





7.

12 Install the front frame with the door

- **Note:** Install the door brace before lifting the front frame with the door from the crate.



2.





- () **Note:** Make sure that the carpet is in place before lifting the front frame with the door. The carpet is needed to protect the frame from scratches.
- (1) **Note:** Make sure that the front frame with the door is the right way around. The strut should be in the upper right corner.





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12.1 Install the door handles



Warning: Do not overtighten the handle screws.





13 Install the electrical equipment

1. 2x M5 x 12 3mm

13.1 Install the table control unit





13.2 Install the power unit and electrical cords

13.2.1 Install the power unit and electrical cords

2.











8.





Figure 7: * = Optional component





12.



Figure 8: * = Optional component



13.3 Connect the electrical cords to the control hub







13.4 Install the occupancy indicator lights





2.

14 Install the body covers

14.1 Install the roof body cover





14.2 Install the wall body covers

14.3 Install the seismic proofness plates (optional)

If the delivery does not include the seismic proofness plates, continue to section 14.4 "Install the floor body covers".

The seismic proofness plates and the bolts for installing the plates are in the earthquake kit with the seismic anchoring brackets.

(**Note:** Do not apply a torque greater than 15 Nm.



14.4 Install the floor body covers





14.5 Install the brackets for the wall body covers (optional)

If the delivery does not include the earthquake kit, continue to section 14.6 "Install the plastic trims and fan cover".



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2.





Figure 9: * = With the optional activated carbon filter

14.7 Complete the seismic anchoring with casters (optional)

If the pod does not have the optional casters, continue to the next section.



15 Finalize the installation





15.1 Set up the table for use

Note: The table will move down during the setup procedure. Do not sit in the chair while performing the table setup.

Continuously press both buttons on the table handset until you hear an audible signal.



15.2 Fill out the installation report in the Service Tool app



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