

Framery Four
Safety and product instructions

English Version 1.2 Tampere, Finland 27.9.2024

Contents

I Important safety and product instructions	5
1.1 Intended use	
1.1.1 Non-conventional use	
1.1.2 Ambient conditions for use	
1.2 Warning, information, and safety symbols in this manual	
1.3 Main safety risks related to the installation, maintenance, disassembly, and	
use of the product	6
1.3.1 Installation, maintenance, and disassembly	
1.3.2 Electrical safety	
1.3.3 Fire safety	
1.3.4 Lifting safety	8
1.3.5 Use	
1.3.6 Radio frequency	10
1.4 Location of product markings	

Framery Four

1 Important safety and product instructions

1.1 Intended use

The Framery Four is a pod intended for short term indoor commercial and household use by one to four (1-4) people at a time.

◮

Warning:

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.

1.1.1 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

1.1.2 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

1.2 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



An exclamation point symbol inside a colored triangle indicates a hazardous situation.



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.

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

1.3.1 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.
	Use safety glasses 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.



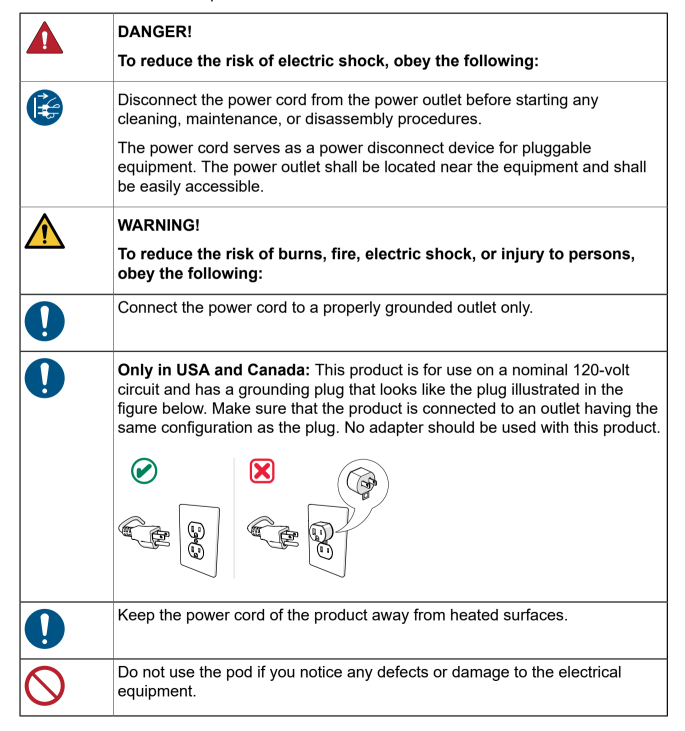
Do not push the the finished product to move it without engaging the optional casters.

The product is very heavy and moving the product after installation without engaging the optional casters requires a significant amount of force. Moving a finished product (not using the optional casters) without disassembly and reassembly requires an on-site risk assessment to be performed by the party responsible for moving the product.

1.3.2 Electrical safety

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

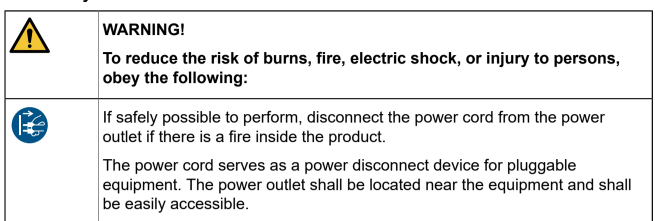
The maximum load for the power outlets is 7.5 A.





Do not connect any extension cords to the power outlet(s) of the product.

1.3.3 Fire safety



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.

1.3.4 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.
0	Keep the work site tidy and free from debris.

1.3.5 Use

Maximum load for the table is 60 kg (131 lbs).

Maximum load for the sofas is 272 kg (600 lbs).

Maximum load for the display bracket is 10 kg (22 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.



0	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.			
Ω	• 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).			
\triangle	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.			
\Diamond	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.			
\Diamond	Do not use the product if the ventilation channels are blocked. Keep the ventilation channels free of lint, hair, and the like.			
\Diamond	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.			
\Diamond	Do not drop or insert any object into any opening if not specifically instructed to do so in this manual.			
\Diamond	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.			

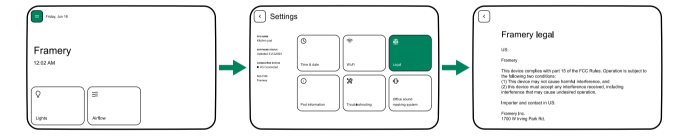
1.3.6 Radio frequency

- 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.

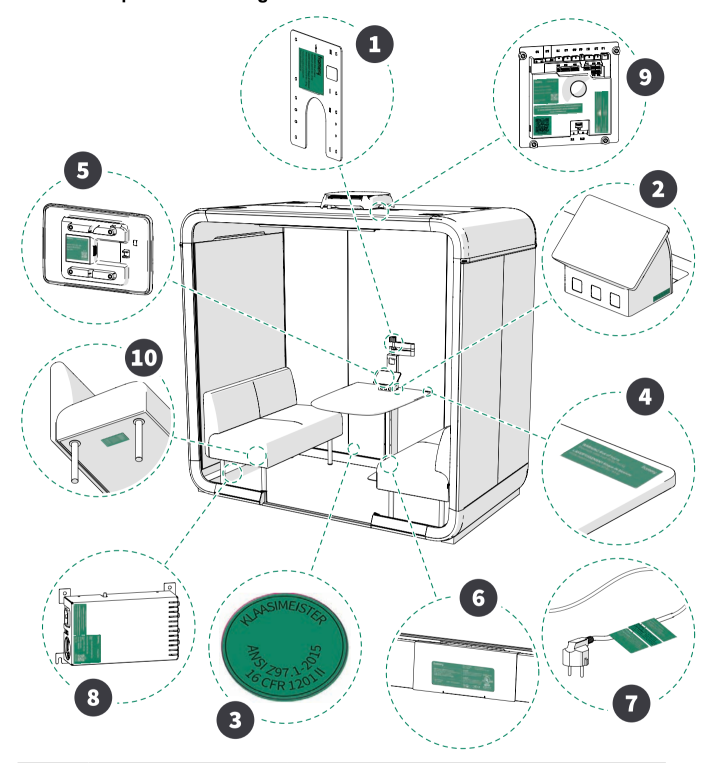
The control unit of this Framery pod is a Japan MIC certificated. The MIC labelling and compliance information is electronically available on control unit display. The control unit is exclusively for use in Framery pod and not to be integrated to any other device.

The regulatory information can be accessed from the control panel.





1.4 Location of product markings



Position	Label	Label text
1.	framery	WARNING! Risk of injury
	WARNING Risk of Injury Maximum load 33 lbs / 15 kg	Maximum load 33 lbs / 15 kg
	L'AVERTISSEMENT Risque de blessure Poids maximal autorisé 33 lbs / 15 kg	L'AVERTISSEMENT Risque de blessure
	Framery US patents & Global IPR: frameryacoustics.com/ipr	Poids maximal autorisé 33 lbs / 15 kg
		Framery US patents & Global IPR: frameryacoustics.com/ipr

Position	Label	Label text
2.	Max 3.3A	Max 3.3A
3.	LASIMEISTED	KLAASMEISTER ANSI Z97.1-2015
	P. 57.1.201 16 CFR 1201	16 CFR 1201 II
4.	WARNING Risk of Injury Maximum table load 131 lbs / 60 kg	WARNING! Risk of injury
	L'AVERTISSEMENT Risque de blessure Poids maximal autorisé 131 lbs / 60 kg	Maximum table load 131 lbs / 60 kg
		L'AVERTISSEMENT Risque de blessure
		Poids maximal autorisé 131 lbs / 60 kg (tableau)
5.		Framery Touch screen
		Input: 24V DC XA
		Rev. XX
	Input: 24V DC XA Model: 9007015 Rev. XX S/N TS123456	



Position	Label	Label text
Position 6.	Fabrication: Fabrication: Fabrication: Fabrication: Fabricant: Framery Oy Genetatury Fabricant: Framery Oy Genetatury Fabricant: Framery Oy Genetatury Fabricant: Framery Oy Genetatury Framery Oy Attention! Framery Four* Attention! Attention! Framery Four* Attention! Attention! Framery Four* Attention! Framery Four* Framery Four* Attention! Framery Four* Framery Oy Framery Four* Framery Four* ISR-4445 COUD ISR-4445 COUD ISR-4445 Broadcet to avoid danger for fire or electrical shocks. Framery Oy Attention! Framery Oy Attention! Framery Four* ISR-4445 COUD ISR-64445 COU	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 Manufactured / Fabrication Product / Produit Framery Four™ 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/UL 723). 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).
CONTINE S.COM/ipr	Manufacturer / Fabricant: Framery Oy Address: Patamäenkatu 7, 33900 Tampere, Finland WEB: www.frameryacoustics.com Email: info@frameryacoustics.com	
	red / Oy nde	Product / Produit Framery Four [™] 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/UL 723). 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
	Manufacture / Fabrication Manufacturer / Fabricant: Framery Address: Patamäenkatu 7, 33900 Tampere, Finland Web: www.frameryacoustics.com Email: info@frameryacoustics.com Made in Finland / Fabriqué en Finla	Framery US patents & Global IPR: frameryacoustics.com/ipr Note: This label is for pods sold in North America.

Position	Label			Label text
6.				Framery
	cocket terre isa with andards	es with andards 6440 :om/ip	Manufacturer / Fabricant: Framery Oy	
	-60Hz	nded s ée à la ique.	Complies with IMDA Standar DP106440 ustics.com/i	Address: Patamäenkatu 7, 33900 Tampere, Finland
	0A) 5C	a grou ks. ise relic	ins: el SE-GL	WEB: www.frameryacoustics.com
	Framery Four™ 200-240 VAC (10A) 50-60Hz	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.	Complies with Space of Contains: Complies with Standards Scoole of DP106440 Framery US patents & Global IPR: frameryacoustics.com/ips	Email: info@frameryacoustics.com
	mery 3-240 \	: correctectricctricctricctricctricctricctri		Made in Finland / Fabriqué en Finlande
	Frc 200	roduct re or el sroduit e d'inc	FC (Manufacture date / Date de fabrication
	÷ξ	t the p r for fil urs le p t risqu	atents	FRAMERY JAPAN
	Product / Produit Input / Entrée	Attention! Always connect the to avoid danger for- Attention! Branchez toujours le	Framery US pater	100V~ (10A) 50-60 Hz
	Product / Proc Input / Entrée	tentio ways c avoid tentio anche:	amery	Product / Produit Framery Four [™]
	및 로			Input / Entrée 200-240 VAC (10 A) 50-60 Hz
		Framery Oy 33900 Tampere, Finland cs.com tics.com en Finlande	00V~ (10A) 50-60Hz 日本国内でのみ有効です	Attention! Always connect the product correctly to a grounded socket to avoid danger for fire or electrical shocks.
	"	Fabricant: äenkatu 7, eryacousti neryacous	100V~ apan / 日本国▷	Attention! Branchez toujours le produit dans une prise reliée à la terre pour éviter tout risque d'incendie ou choc électrique.
	ramery	fanvfacturer / I ddress: Patam Veb: www.fram mail: info@frar fade in Finland	FRAMERY JAPAN	Framery US patents & Global IPR:
	ğ	fanufacturer ddress: Pata Veb: www.fra mail: info@fr flade in Finlan	PS FI	frameryacoustics.com/ipr
	F	ΣĄŚښΣ	F	Note: This label is for pods sold outside North America.
7.	FOR US AND C	CANADA ONI V		FOR US AND CANADA ONLY
	WARNING - RE Use only 'SJT' AVERTISSMEN	isk of fire and shock type '16' AWG cord NT - Risque d'incendie et de		WARNING - Risk of fire and shock!
	d'alimentation	e, utiliser uniquement un cordon 'SJT' de type '16' AWG		Use only SJT type 16 AWG cord.
	Use only 'S. AVERTISSN de choc élec	- Risk of fire and shock JT' type "16' AWG cord MENT - Risque d'incendie ctrique, utiliser uniquem d'alimentation 'SJT' de t	ent	AVERTISSEMENT - Risque d'incendie et de choc électrique, Utiliser uniquement un cordon d'alimentation SJT de type 16 AWG.
	Use only 'S. AVERTISS de choc éle	- Risk of fire and shock JT' type '16' AWG cord MENT - Risque d'incendie ictrique, utiliser uniqueme d'alimentation 'SJT' de ty	ent	



Position	Label	Label text
8.	<i>C</i>	Framery Power Unit
	framery Power Unit	Input: 100-240 VAC (10A MAX) 50-60Hz
	Input: 100-240 VAC (10A MAX) 50- 60Hz	Output (LPS): 24 V DC (4A)
	Output (LPS): 24V DC (4A	Output (GST): 100-240 VAC
	Output (GST): 100-240	(9A MAX) 50-60 Hz
	(9A MAX) 50-60Hz 11 W 12 Model: 9004252	Model: 9004252
	Rev. XX PU123456	Rev. XX
8.	:i ie et rt un WG.	FOR US AND CANADA ONLY
	oa only e and shock! AWG cord. ue d'incendie r uniquement de type 16 AW	WARNING - Risk of fire and shock!
	anada only of fire and sh e 16 Aloc cort Risque d'inc tiliser unique tiliser unique	Use only SJT type 16 AWG cord.
	FOR US AND CANADA ONLY NING – Risk of fire and si e only SJT type 16 4WG co SSEMENT – Risque d'inv électrique, Utiliser unique l'alimentation SJT de type	AVERTISSEMENT - Risque d'incendie et de choc électrique, Utiliser uniquement un cordon
	WARNIN Use or Use or AVERTISSE de choc élec cordon d'alin	d'alimentation SJT de type 16 AWG.
9.		Framery Core Unit
	framery Core Unit	Input: 24V DC (4A MAX)
	Input: 24V DC (4A MAX) Output: 24V DC (3.2A MAX) Output: 5V DC (3A MAX) Model: 9005682 Rev. XX Complies with	Output: 24V DC (3.2A MAX)
		Output: 5V DC (3A MAX)
		Model: 9005682
	IMDA Standards DB106440 CU123456	Rev. XX
9.		FCC ID: 2AX4J9005682
	D: 2AX4.J9007966 3SC206EGL	containing FCC ID: XMR2023SC206EGL and FCC ID: 2AX4J9007966
	9005682 GL and FCC ID: 2AX4J90 C: 10224A-023SC206EGI 9007966 5682	IC: 26702-9005682 containing IC: 10224A-023SC206EGL and IC: 26702-9007966
		Model # 9005682
	2AX4J 3c206E 3c702- 26702- el # 900	
	-CC ID: R2023G 32 cont. and IC: Mod	
	900564 900564	
	26702-9	
	containing FCC ID:) IC: 26702-900	
	Č	

Position	Label	Label text
10.		NOTICE
	THIS ARTICLE MEETS THE FLAMMABILITY REQUIREMENTS OF CALIFORNIA BUREAU OF ELECTRONIC AND APPLIANCE REPAIR, HOME FURNISHINGS AND THERMAL INSULATION TECHNICAL BULLETIN 117-2013. CARE SHOULD BE EXERCISED NEAR OPEN FLAME OR WITH BURNING CIGARETTES. The upholstery materials in this product: Contain added flame retardant chemicals Contain NO added flame retardant chemicals The State of California has updated the flammability standard and determined that the fire safety requirements for this product can be met without adding flame retardant chemicals. The State has identified many flame retardant chemicals as being know to, or strongly suspected of, adversely impacting human health or development. COMPLIES WITH U.S.CPSC REQUIREMENTS FOR UPHOLSTERED FURNITURE FLAMMABILITY If this product has been sold in the UK, then this statement doesn't apply.	THIS ARTICLE MEETS THE FLAMMABILITY REQUIREMENTS OF CALIFORNIA BUREAU OF ELECTRONICS AND APPLIANCE REPAIR, HOME FURNISHINGS AND THERMAL INSULATION TECHNICAL BULLETIN 117-2013. CARE SHOULD BE EXERCISED NEAR OPEN FLAME OR WITH BURNING CIGARETTES. The upholstery materials in this product: Contain added flame retardant chemicals Contain NO added flam retardant chemicals The State of California has updated the flammability standard and determined that the fire safety requirements for this product can be met without adding flame retardant chemicals. The State has identified many flame retardant chemicals as being known to, or strongly suspected of, adversely impacting human health or development. COMPLIES WITH U.S.CPSC REQUIREMENTS FOR UPHOLSTERED FURNITURE FLAMMABILITY. If this product has been sold in the UK, then this statement doesn't apply.

SAVE THESE INSTRUCTIONS



Framery Four

framery

Framery Four
Safety and product instructions
Patamäenkatu 7
33900 Tampere
FINLAND
VAT: FI 23527139