

## EMKE F09SSC00GM-FRVC

# EMKE Thermostatic Shower System Instruction Manual

Model: F09SSC00GM-FRVC / F13SSC00BL

## 1. INTRODUCTION

---

Thank you for choosing the EMKE Thermostatic Shower System. This manual provides essential information for the safe installation, operation, and maintenance of your new shower system. Please read these instructions carefully before installation and retain them for future reference.



A complete view of the EMKE thermostatic shower system in matte black, featuring a square rain shower head, a hand shower, and a control panel with an integrated shelf.

## 2. SAFETY INFORMATION

---

- Ensure all installation work is performed by a qualified professional in accordance with local plumbing and building codes.
- Before installation, turn off the main water supply.
- Verify that water pressure and temperature are within the recommended limits for the product.
- The thermostatic mixer is designed to prevent scalding. Do not tamper with the factory-set 38°C safety stop.
- Regularly check all connections for leaks.

## 3. SETUP AND INSTALLATION

---

The EMKE Thermostatic Shower System is designed for wall-mounted installation. Professional installation is recommended.

### 3.1 Pre-Installation Checks

- Unpack all components and verify against the packing list.
- Inspect all parts for any damage. Do not install damaged components.
- Ensure hot and cold water supply lines are correctly identified and accessible.

### 3.2 Installation Steps (General Guidelines)

1. Prepare the wall: Ensure the wall surface is clean, flat, and capable of supporting the shower system's weight.
2. Mount the main body: Secure the main shower column to the wall using appropriate fasteners.
3. Connect water lines: Connect the hot and cold water supply lines to the designated inlets on the thermostatic mixer. Ensure proper sealing.
4. Install the rain shower head: Attach the rain shower head to the shower arm. The universal ball joint allows for 360° adjustment.
5. Install the hand shower and hose: Connect the hand shower hose to the outlet and attach the hand shower to its holder.
6. Test the system: Slowly turn on the main water supply and check for any leaks. Test all functions and temperature settings.



The EMKE thermostatic shower system mounted on a wall in a contemporary bathroom, showcasing its sleek design against a backdrop of a pool and outdoor scenery.

## 4. OPERATING INSTRUCTIONS

---

The EMKE Thermostatic Shower System offers intuitive controls for a customized showering experience.

### 4.1 Water Flow Control

The system features piano-style buttons for selecting water outlets:

- **Rain Shower:** Press the designated button for overhead rain shower flow.
- **Hand Shower:** Press the designated button for the hand shower. The hand shower itself has a push-button spray with three functions.
- **Bottom Outlet:** Press the designated button for the downward water outlet, useful for washing feet or cleaning.



A detailed view of the shower system's control panel, highlighting the three piano-style buttons for rain shower, water outlet, and hand shower, along with the thermostatic dial set at 38°C.

## Drainage dissimulé

Une sortie d'eau plus concise peut économiser de l'espace et éviter les chocs

Pression élevée  
Débit d'eau élevé

Accès  
facile à l'eau



Pieds  
faciles à laver



Sols  
faciles à nettoyer



An illustration of the concealed bottom water outlet, designed for easy access to water, washing feet, and cleaning floors, emphasizing high pressure and flow.

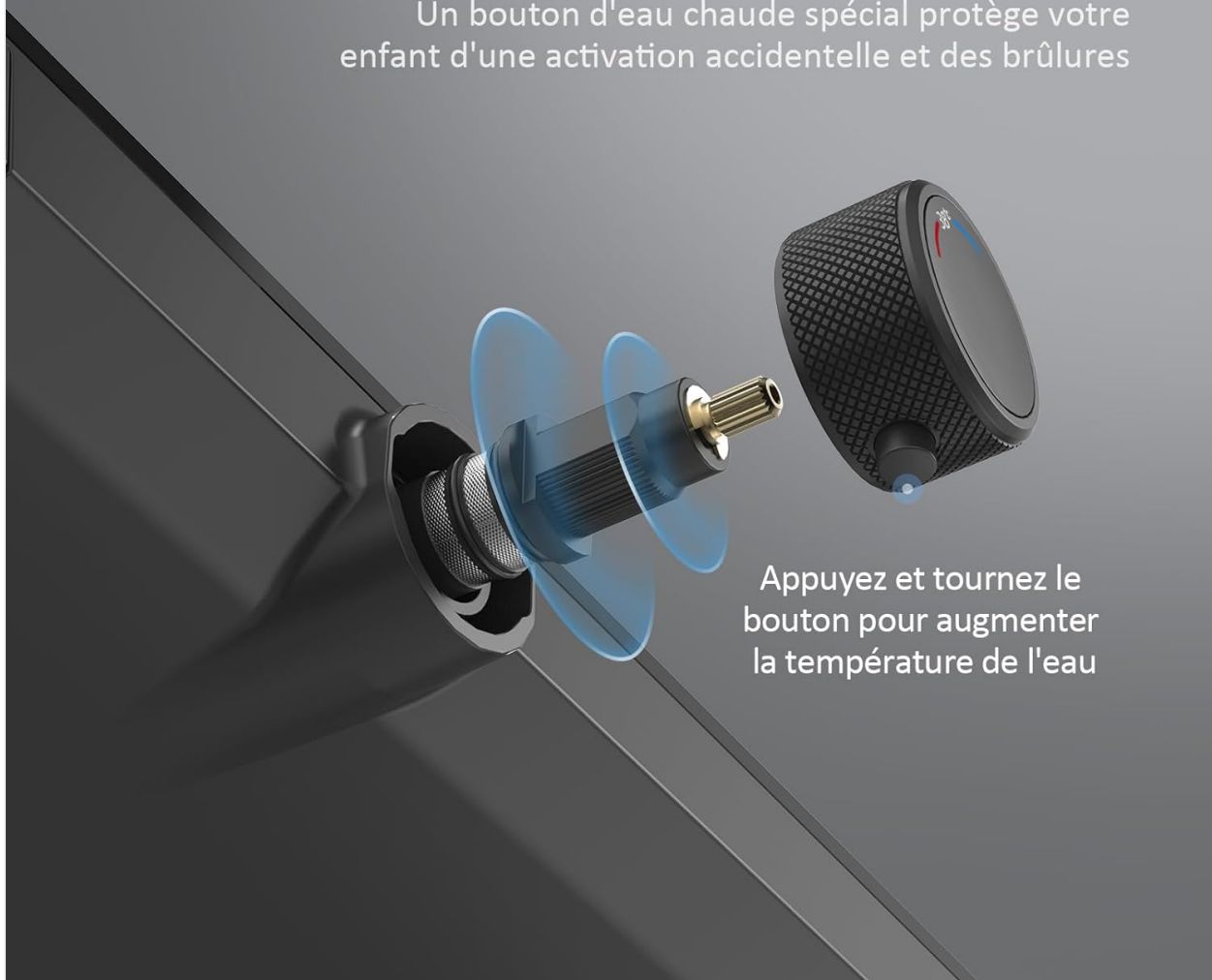
### 4.2 Temperature Control

The thermostatic mixer maintains a constant water temperature. The default safety temperature is 38°C.

- **Setting Temperature:** Rotate the thermostatic dial to adjust the water temperature.
- **Safety Lock:** To increase the temperature above 38°C, press and hold the safety button on the dial while rotating it. This feature protects against accidental scalding, especially for children and the elderly.

## Sécurité pour les enfants

Un bouton d'eau chaude spécial protège votre enfant d'une activation accidentelle et des brûlures



Appuyez et tournez le bouton pour augmenter la température de l'eau

A diagram illustrating the safety lock mechanism on the thermostatic dial, which prevents accidental scalding by requiring a press and turn action to increase temperature above 38°C.

### 4.3 Integrated Shelf

The shower system includes a large integrated shelf (710x130mm) for convenient storage of toiletries.

## Grand plateau thermostatique 71cm

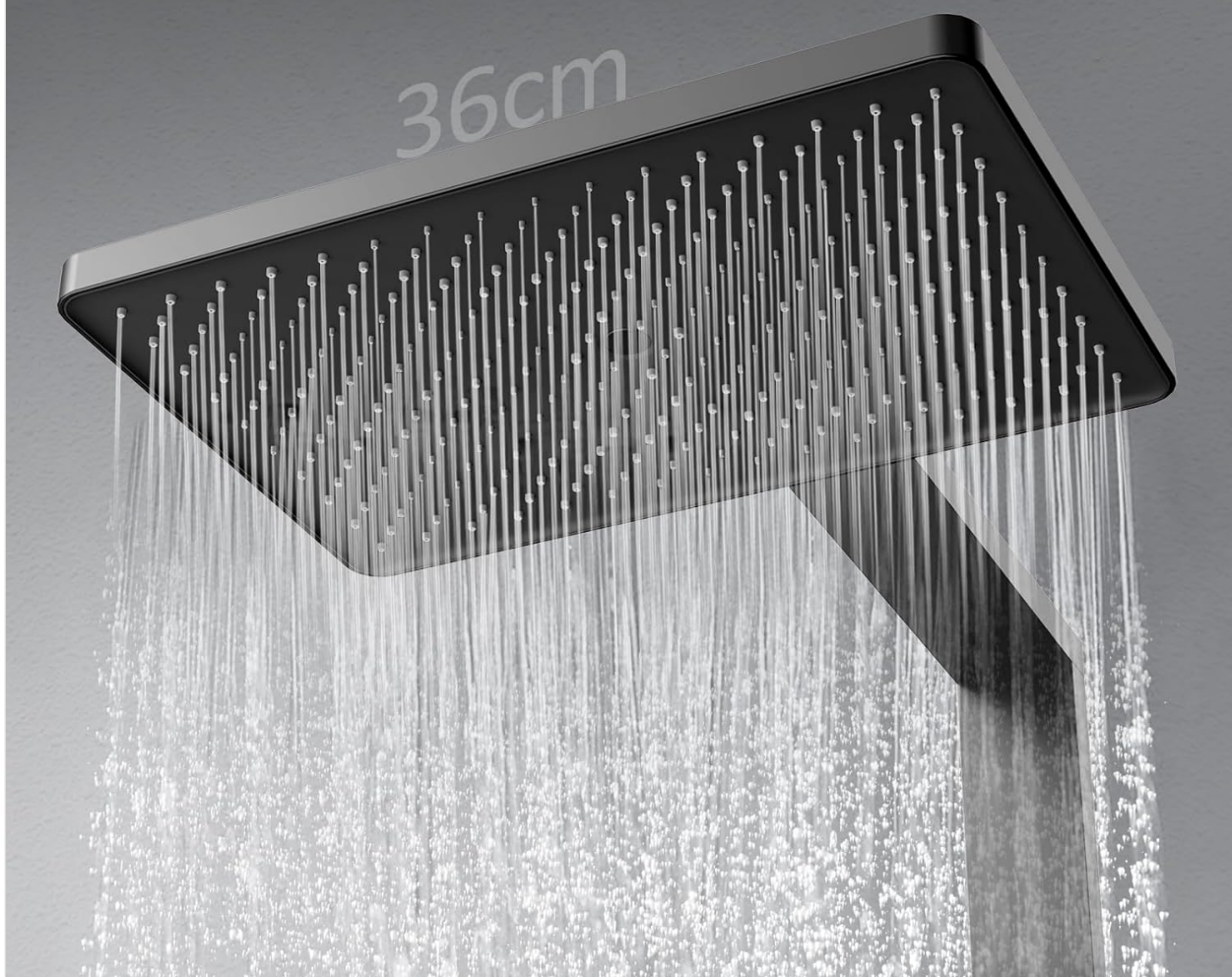


A close-up of the spacious 71cm thermostatic shelf, showing its dimensions (711mm length, 170mm depth) and capacity to hold toiletries.



## Grande douche de tête de 360 mm

Dites adieu à la sensation de brûlure que provoque une douche normale sur la peau.



A detailed view of the 36cm rain shower head, demonstrating its wide coverage and soft water flow, designed to provide a comfortable showering experience.

## 5. MAINTENANCE

---

Proper maintenance ensures the longevity and optimal performance of your EMKE shower system.

- **Cleaning:** Clean the shower system regularly with a soft cloth and mild soap. Avoid abrasive cleaners, scouring pads, or harsh chemicals, as these can damage the matte black finish.
- **Silicone Nozzles:** The hand shower and rain shower head feature easy-to-clean silicone nozzles. Gently rub the nozzles to remove any limescale buildup.
- **Thermostatic Cartridge:** If temperature control becomes inconsistent, the thermostatic cartridge may require cleaning or replacement. This should be performed by a qualified technician.
- **Check for Leaks:** Periodically inspect all connections for any signs of water leakage. Tighten connections if necessary.

## 6. TROUBLESHOOTING

---

This section addresses common issues you might encounter with your shower system.

- **Low Water Pressure:** Check if the main water supply is fully open. Inspect shower heads and nozzles for blockages or limescale buildup.
- **Inconsistent Water Temperature:** Ensure the hot and cold water supplies are correctly connected. If the issue persists, the thermostatic cartridge may need servicing.
- **Leaks from Connections:** Turn off the water supply and carefully tighten any leaking connections. If leaks persist, professional assistance may be required.
- **Water Not Hot Enough (above 38°C):** Ensure the safety button on the thermostatic dial is pressed while attempting to increase the temperature beyond 38°C.

## 7. SPECIFICATIONS

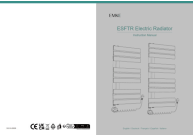



Feature	Specification
Brand	EMKE
Model Number	F09SSC00GM-FRVC / F13SSC00BL
Color	Matte Black
Finish	Oil Rubbed
Material	Metal (Copper 4MS body)
Product Dimensions (L x W x H)	198.6 x 71.1 x 66.5 cm
Item Weight	11.6 Kilograms
Number of Handles	2
Mounting Type	Wall Mount
Rain Shower Head Size	36 x 24 cm (360mm)
Thermostatic Shelf Size	71.1 x 17 cm (approx. 710x130mm)
Thermostat Safety Lock	38°C
Water Outlet Modes	3 (Rain, Hand Shower, Bottom Outlet)
Certifications	KTW European Certification

## 8. WARRANTY AND SUPPORT

EMKE shower systems are quality-assured and conform to European KTW certification, ensuring safety, environmental friendliness, and non-toxicity.

For specific warranty details or technical support, please refer to the documentation provided with your purchase or contact EMKE customer service through their official channels. Information regarding spare parts availability is currently not provided.

Related Documents - F09SSC00GM-FRVC

	<p><a href="#">EMKE ESFTR Electric Radiator Instruction Manual</a></p> <p>Comprehensive instruction manual for the EMKE ESFTR Electric Radiator, covering installation, operation, technical specifications, app connectivity, and safety guidelines.</p>
	<p><a href="#">EMKE PTR PCTR Electric Towel Rail Installation and User Manual</a></p> <p>Comprehensive installation and user guide for the EMKE PTR PCTR electric towel rail. Learn about setup, operation modes, app connectivity, and troubleshooting for your heated towel rail.</p>
	<p><a href="#">EMKE ESFTR Electric Radiator Instruction Manual</a></p> <p>Comprehensive instruction manual for the EMKE ESFTR Electric Radiator, covering installation, operation, technical specifications, app connectivity, and safety guidelines.</p>
	<p><a href="#">EMKE PTR PCTR Electric Towel Rail Installation and User Manual</a></p> <p>Comprehensive installation and user guide for the EMKE PTR PCTR electric towel rail. Learn about setup, operation modes, app connectivity, and troubleshooting for your heated towel rail.</p>