

READ ME FIRST!



MRSteam The MrSteam Virtual Tech instructions are intended to assist electricians troubleshoot and service MrSteam steam generators and accessories. All troubleshooting and/or service must be performed by qualified and licensed electricians only. MrSteam steam generators contain high voltage electrical components that can cause injury or death. Always read the complete MrSteam Installation and Instruction Manual supplied with the product. Manuals are available at www.mrsteam.com under Technical Downloads. Technical Support Representatives can be reached by calling 800-767-8326 or 800-727-8326.

As you follow these instructions, you will notice WARNNG, CAUTION and NOTICE symbols. This blocked information is important for the safe and efficient troubleshooting and service of MrSteam products. These are types of potential hazards that may occur during installation and operation:

AWARNING Indicates a potentially hazardous situation, which, if not avoided, could result in death or serious injury.

A CAUTION Indicates a potentially hazardous situation, which, if not avoided may result in minor or moderate injury or product damage.

NOTICE This highlights information that is especially relevant to a problem-free installation.

All information in these instructions is based on the latest product information available at the time of publication. Sussman-Automatic Corporation reserves the right to make changes at any time without notice.

WARNINGS

- Never use damaged or equipment requiring service, doing so may result in an inoperative or hazardous installation.
- Discontinue use of the steam generator, control and accessories if they are damaged or otherwise not functioning properly.
 Doing so may result in an inoperative or hazardous installation
- MrSteam steam generators are connected to 240V line voltage and contain live electrical components. All installation and service to be performed by qualified and licensed electricians and plumbers only. Installation or service by unqualified persons or failure to use MrSteam parts may result in property damage or in an electrical shock hazard.
- The MS series of steam generators are for residential use only.
 Commercial or other nonresidential applications void the warranty and may adversely affect product performance and may represent a safety hazard.



Product: How AirTempo Control works with app

AirTempo will work a little differently from the other controls when the MrSteam app is used. AirTempo is not always listening for information from the steam generator. AirTempo only listens from the time it is turned ON from the power button until one of these four conditions exist:

- 1. Generator times out and sends an OFF signal back to AirTempo
- 2. User presses the power button and the generator confirms an OFF back to the AirTempo control.
- 3. If the steam generator does not respond to 3 consecutive status requests from AirTempo (i.e. battery is drained, generator power is cut).
- 4. The AirTempo is removed from the magnetic dock.

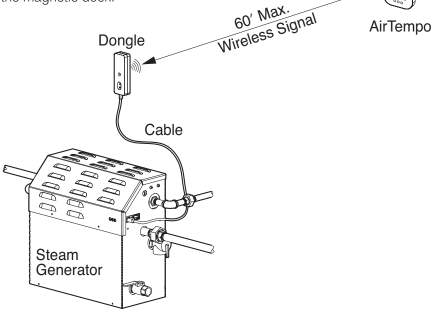
Since AirTempo is not always listening, in order to conserve battery power, you will be able to turn the system ON with the app for a limited run time. The system is designed to run for 10 minutes and if, after 10 minutes, it does not receive room temperature information from AirTempo it will automatically shut down.

The only way for AirTempo to send room temperature information is for a user to press any button on the keypad to wake it up, at which point it will start sending temperature information.

There is a second backup timer on the system so that if the unit is turned ON after the room has timed out from the initial 10 minute start it will only run for 2 minutes and shut down. That off time from last use is ½ an hour.

The next time you activate your steam room from the app please press any button EXCEPT the power button on the control within the first 2 minutes to wake up AirTempo. From that point on the control will operate as programmed.





NOTE: Pressing the power button will wake up the control and send an OFF signal to the system which will shut off the generator.

The next time you use the system you will have 10 minutes to press the power button on the control to wake up the control from the power saving mode.