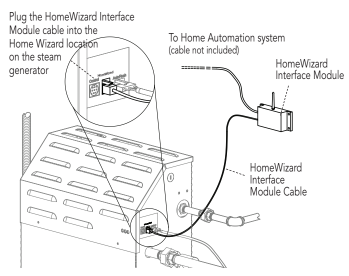
HomeWizard™

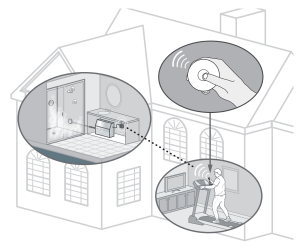


HOME WIZARD INTERFACE MODULE INSTALLATION

- Installation of the HomeWizard iGenie should be performed by a certified Home Automation Integrator in accordance with applicable National and local electrical codes.
- Connect the HomeWizard Interface Module to the generator by plugging in the provided 5 foot cable to the HomeWizard Interface Module and the HomeWizard connector on the side of the generator as shown.
- 2 wire pairs (not supplied) must be provided to connect the Home Automation system and the HomeWizard.
- Using the supplied connector, connect the signal wires and feedback wires from the Home Automation system to the HomeWizard.
- The signal from the Home Automation system must be a momentary contact closure to turn the Steam Generator ON or OFF. A sustained contact closure or voltage will damage the HomeWizard.
- The feedback from the HomeWizard is a sustained contact closure when the steam generator is ON and an open circuit when the steam generator is OFF. The maximum voltage for the feedback circuit is 2A at 12 VDC

BOX CONTENT

- HomeWizard™
- HomeWizard Holder
- 5 ft. Interface Module Connection Cable
- Interface Module
- 2 Interface Module Mounting Screws
- Installation and Operation Instructions





The maximum voltage for the feedback circuit is 2A at 12 VDC

HOME WIZARD OPERATION WITH A HOME AUTOMATION SYSTEM:

- The Steam Generator will turn on when a signal is received from the Home Automation system.
- The steam generator will run for a maximum of 10 minutes when turned on using the Home Automation system. To continue for longer than 10 minutes, simply turn the generator off then back on using the Mr.Steam in-shower control or the HomeWizard FOB.

FOR ILLUSTRATIVE PURPOSES ONLY. IMPORTANT NOTE: FOR SAFE AND TROUBLE FREE

INSTALLATION visit mrsteam.com or scan the QR code before installation to download the Installation, Operation and Maintenance Manual or refer to the manual provided with the unit.

MODEL	PROJECT INFORMATION	
HomeWizard	Location:	Contractor:
	Architect:	Submitted By:
	Engineer:	Date:
Notes:		