# mr.steam®

Feel Good Inc:



GENERAL GUIDELINES FOR INSTALLING MR.STEAM STEAM BATH SYSTEMS



IMPORTANT: The information in this guideline is designed to provide a general overview of how MrSteam products are installed. The diagrams are for Illustrative purposes only.

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# LOCATING THE MR.STEAM® GENERATOR

Select a location as near as practical to the steam room. Typical locations include: closet, vanity cabinet, climate controlled attic or basement.



I. Locate steambath generator within 60 feet of steam room.

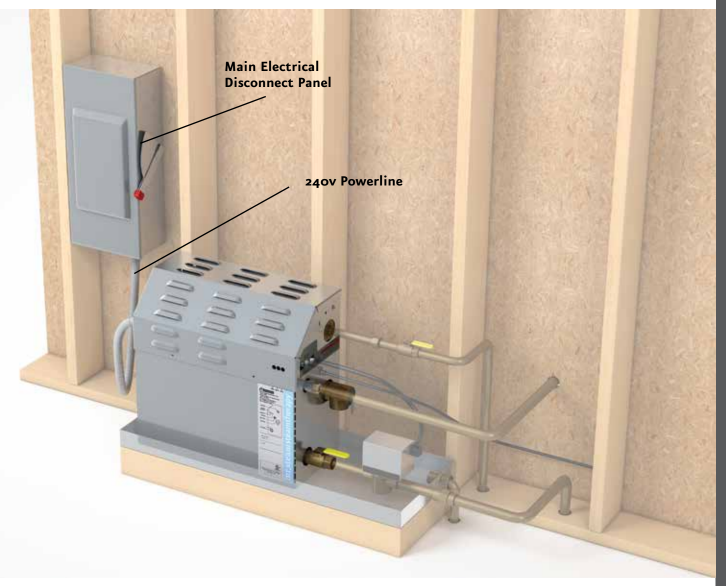
Note: The standard length of the cable for connecting the control to the steam generator is 30 feet. The steam generator and control must be located accordingly. A 30 foot cable is standard. Contact Mr.Steam to purchase an optional 60 ft. cable (PN 103990-60) for iTempo controls. A 60 foot cable is available for use with iSteam controls (PN 104117-60).

- 2. DO NOT install steambath generator inside steam room.
- 3. DO NOT install steambath generator outdoors or wherever environmental conditions may affect the safety and/or performance of the generator.
- 4. DO NOT install steambath generator or plumbing lines in unheated attic or any location where water could freeze.
- 5. DO NOT install steambath generator near flammable or corrosive materials or chemicals

such as gasoline, paint thinners, or the like. Installation in areas having high concentrations of chlorine (such as pool equipment room) must be avoided.

- Install steambath generator on a solid and level surface. Keyhole slots are provided for wall mounting. Insure the steam generator is properly secured and level when mounting with keyhole slots.
- 7. Install steambath generator in an upright position only.
- 8. Install a Pressure Reducing Valve to limit supply to 15-20 PSIG. MrSteam part number 104198.
- 9. Install anti-water hammer device as necessary.
- Provide a minimum of (12) inches at both ends and top of the steam generator or as required for servicing.

# FIELD POWER SUPPLY CONNECTION

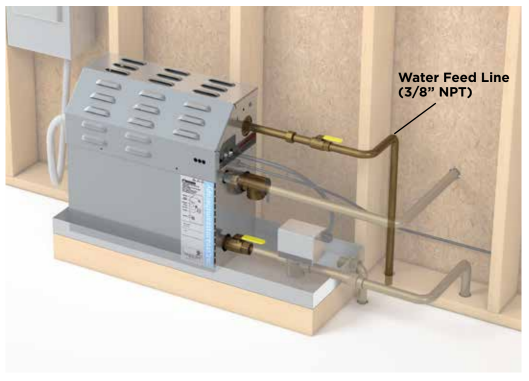


For Illustrative purposes only. Consult with qualified designer, architect or contractor for steamroom construction details.

Please refer to the wiring diagram in the Mr.Steam Installation Manual for complete wiring information.

TO AVOID EQUIPMENT DAMAGE DO NOT CONNECT POWER SUPPLY DIRECTLY TO ELEMENTS!!!

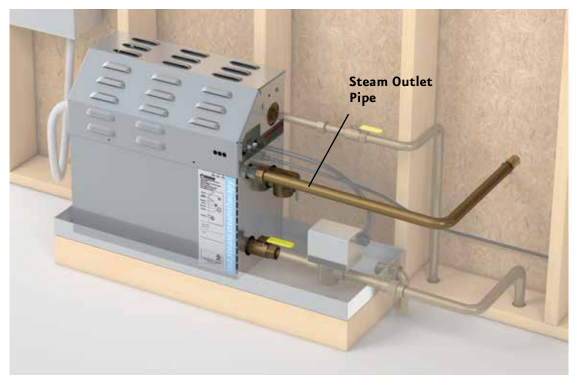
## **WATER FEED**



For Illustrative purposes only. Consult with qualified designer, architect or contractor for steamroom construction details.

- I. Connect cold water line.
- 2. Provide a shut off valve, and a copper or brass union on the water supply line, upstream of the steambath generator
- 3. Do not overheat inlet solenoid valve with solder connections. Overheating will damage parts.
- 4. Flush inlet water line thoroughly before making connection to unit.
- 5. Strainer recommended upstream of feed water connection.
- 6. For best performance water pressure should be 15 to 20 PSIG. Reduce pressure as required if necessary. MrSteam part number 104198.
- 7. Provide anti-water hammer device as required.
- 8. As required by local codes, install an approved backflow preventer.
- 9. Do not use PEX or PVC tubing.

# STEAM OUTLET PIPE



For Illustrative purposes only. Consult with qualified designer, architect or contractor for steamroom construction details.

# Steam Outlet (1/2" NPT)

- 1. Please provide a 1/2" copper or brass union on steam line.
- 2. Use 1/2"- brass pipe or rigid copper tubing from unit to steam head as permitted by codes.
- 3. Insulate steam line using pipe insulation rated 250° F or higher (for example Fiberglass).
- 4. Pitch steam line 1/4" per foot towards steam head or steam generator to avoid valleys and trapping of condensate.

NOTE: Running the steam line down and then up will create a steam trap blocking the flow of steam.

NOTE: A 1.5" hole in the steamroom is required to mount the steamhead or  $12 \frac{1}{8}$ " x 5/8" for Residential Linear steamhead Part#104216.

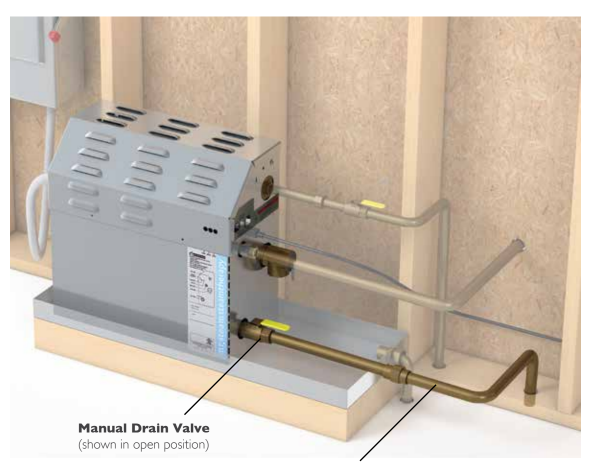
# MANUAL DRAIN LINE

Drain (1/2" NPT)

NOTE: A drain valve is provided to facilitate servicing. Provide a drain line connection from steambath generator drain valve according to National and local Codes. Check local plumbing code for receptor, trap and vent requirements.

Unit drains by gravity.

1/2" copper or brass union needed.



Pitch as required for gravity drain

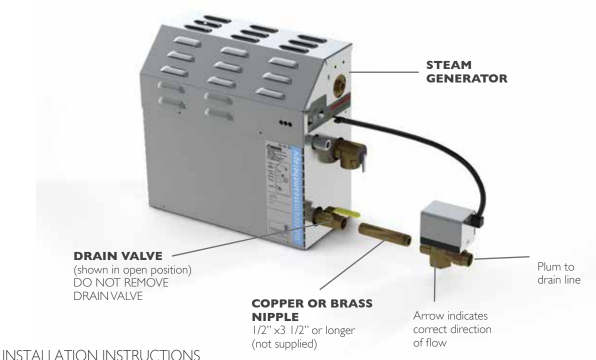
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#### **OPTIONAL AUTOFLUSH**

#### **OPERATION**

The optional AutoFlush System feature automatically drains the Mr.Steam® system following each use. A time delay allows the water to cool down (about two hours) before it drains by gravity for a safe and gentle operation.

NOTE: If the Express Steam option has been installed, the AutoFlush will drain for ten minutes then refill with fresh water to begin the pre-heat cycle.



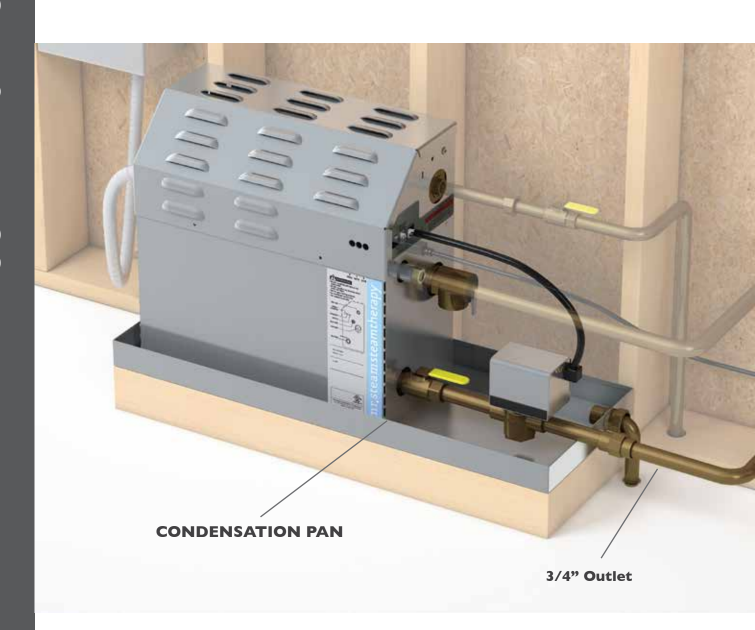
- 1. Plumbing to be performed by a qualified plumber and shall be in accordance with applicable national and local codes. Unit drains by gravity. A drain line that is lower than the AutoFlush assembly must be available. The AutoFlush System valve outlet is 1/2" NPT. Check plumbing code for receptor, trap and vent requirements.
- 2. Use copper or brass nipple 1/2" NPT x 3 1/2" or longer (not supplied) to connect AutoFlush valve to the Drain Valve. An arrow on the bottom of the AutoFlush indicates the direction of flow.
- 1/2" Copper or Brass union needed after Autoflush.



PROVIDE DRAIN PLUMBING ACCORDING TO LOCAL CODES. PLUMB AS REQUIRED FOR AUTOFLUSH SYSTEM.

# **CONDENSATION PAN**

PN 103867



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# **EXPRESS STEAM** (Optional)

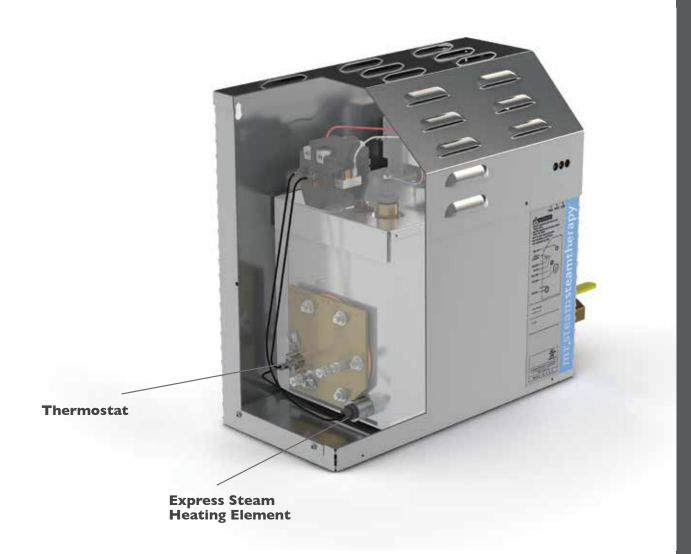
(only available factory installed)

Suitable for all MS and SUPER Models.

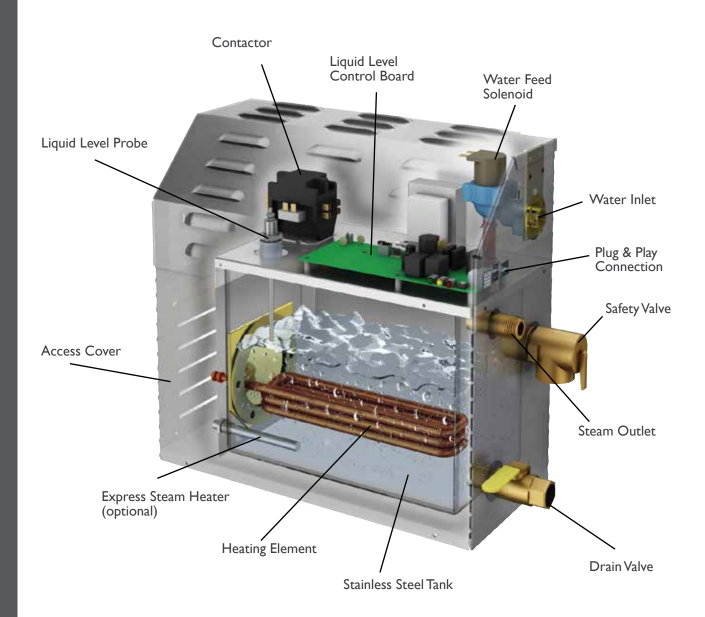
Express steam is equipped with a low power heating element and thermostat to keep the water in the tank warm enough to bring up steam quicker.

All express steam components and wiring are installed at the factory.

No additional wiring or plumbing is required by installers.



# TYPICAL MS GENERATOR



# TANDEM STEAM GENERATOR INSTALLATION

(MS Super 4E, 5E & 6E)



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# LOCATING THE ISTEAM®, ITEMPO®, ITEMPO/PLUS®, & AIR TEMPO CONTROLS

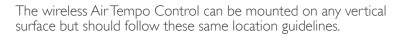




Locate control where it will sense general room temperature and NOT direct steam emission from the steam head.

Controls installed inside the steam room must be located:

- 4-5 feet above the floor near the bather seating area
- On a vertical wall



Locating any steam control outside of the steam room will require the use of a Remote Temperature Sensor (page 17).







#### ISTEAM3 CONTROL INSTALLATION

#### STEP I

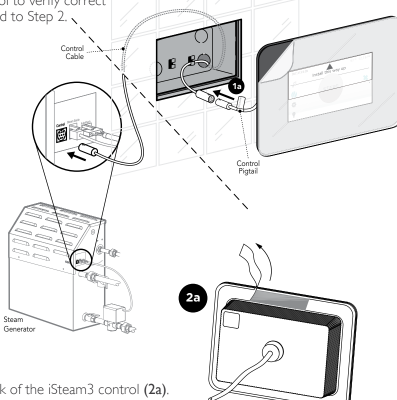
PLUG the 30' control cable into the iSteam3 control pigtail (1a).

Turn the generator on and test the control to verify correct connection. With proper function, proceed to Step 2.  $\mbox{$\searrow$}$ 

#### CAUTION

Do not force or twist cable ends together. Forcing or twisting cable ends may damage the connectors.

IMPORTANT: Turn power to the steam generator OFF before installing the control. Failure to turn the power off will result in an inoperable control.



#### Step 2

Peel the double stick adhesive off the back of the iSteam3 control (2a).

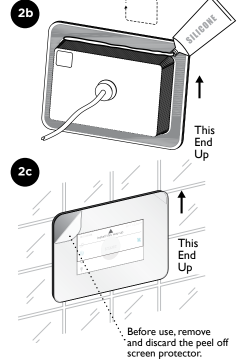
Apply a bead of silicone around the rear of the iSteam3 control to create a moisture seal (2b).

Carefully feed the cables into the rough-in box and secure the control to the wall. Care must be taken to not pinch the cables. Ensure the control is level.

**IMPORTANT NOTE**: The control must be installed with the arrow on the Peel-Off screen protector facing up. If the Peel-Off screen protector has been removed see the drawing in Step 2b for the proper orientation. The control display can be flipped 180 degrees in the settings menu if installed upside down

**NOTE**:The silicone supplied by MrSteam can be used to meet a variety of sealing and gasketing. It cures to silicone rubber and adheres to glass, wood, metal, porcelain, ceramic tile, painted surfaces, many plastics and rubber. Surfaces must be clean and dry. Apply thin layer of product. Fit together and support if necessary. Allow excess material to cure, then trim with a sharp blade. Sealant "skins" in 5 minutes, dries to touch in 1 hour. Fully cures and bonds in 24 hrs.

**IMPORTANT NOTE**: Do not apply excessive amounts of silicone. Do not apply silicone to any other parts of the control including the adhesive gasket. Insure the mounting surface is clean and dry as required for good adhesion. Hold the control with the arrow on the screen protector facing up and press the control against the wall until the adhesive sticks and holds firmly. Control may have to be supported or secured until the silicone has cured for 24 hours.



## AIRTEMPO SURFACE MOUNT INSTALLATION

#### Step I

Determine the desired installation location of the control. The AirTempo controls are designed to be installed inside or outside the steam room as a matter of personal preference. If the control is installed outside the steam room a Remote Temperature Probe part number MSTS must be installed inside the steam room. See Remote Temperature Sensor (page 17).

#### Step 2

- Remove the surface mount bayonet from the back of the AirTempo Control.
- Remove and discard the release paper to expose the adhesive liner.
- Ensure the mounting surface is clean and dry.
- Place the bayonet on the wall in the desired location (on veritcal wall 4-5 feet above the floor near the bather seating area)









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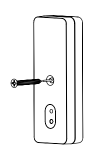
#### WIRELESS RECEIVER INSTALLATION

The control can be located up to 60 feet from the wireless receiver. Construction materials may affect the communication between the control and the receiver. Test the range of the AirTempo. It may be necessary to change the location of the wireless receiver to improve the range. Contact MrSteam technical service for an optional 30 or 60 foot cable. Using the 3 foot cable provided, plug one end into the steam bath generator and the other end into the AirTempo.





Attach the dongle on a wall adjacent to the steam generator using the screw provided.



# **AIRTEMPO FLUSH MOUNT INSTALLATION**



#### Step I

• Remove the surface mount bayonet from the back of the AirTempo control. The surface mount bayonet is not used when flush mounting.

**Step 2**: Remove outside ring from AirTempo control. NOTE: Be careful not to drop controller when ring pops off

#### Step 3

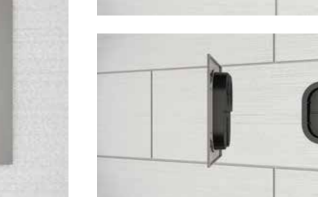
- Using the template provided, cut the hole in the desired location. Do not oversize or undersize the cutout. Ensure the template is level before cutting the hole.
- Test fit the flush mount box to ensure the hole is the corre size.
- Ensure the mounting surface is clean and dry.
- Apply a thin bead of silicone in the location shown as required to create a moisture seal.
- Remove and discard the release paper to expose the adhesive liner.

IMPORTANT NOTE: Flush mount components are sold separately (104232RD & 104232SQ). Contact a MrSteam representative if a flush mount kit is needed.











# ITEMPO® OR ITEMPO/PLUS® CONTROL INSTALLATION

IMPORTANT: Turn power to the steam generator OFF before installing the control. Failure to turn the power off will result in an inoperable control.

1. Firmly connect the control cable to the control.

Turn on power to the steam generator and test the control to verify correct connections. Test per instructions. Proceed with installation and verification of proper control function.

- 2. Remove & discard peel-off paper to expose adhesive liner.
- 3. Run a bead of silicone on reverse side edge of iTempo control (silicone provided).
- 4. Insure the mounting surface is clean and dry as required for good adhesion. Apply silicone into the hole in the wall as required to create a moisture seal. Hold the control with the LED display in the 12 o'clock position and press the control against the wall until the adhesive sticks and holds firmly as shown above.







# REMOTE TEMPERATURE SENSOR

Locating Controls Outside the Steam Room by Using Remote Temperature Sensor



# **MSTS Remote Temperature Sensor**

Locate the RemoteTemperature Sensor (MSTS) where it will sense general room temperature and NOT direct steam emission from the steam head.

Refer to the Mr.Steam Installation manual for additional control installation information.

# INSTALLING A REMOTE TEMPERATURE PROBE

The Remote Temperature Probe is required when a steam control is installed outside the steam room.

- I. The Probe must be installed:
- a. On a vertical surface
- b. 4-5 feet above the Floor

Locate the Probe in a location representative of the desired steambathing temperatures. Do not locate the probe above or near the steam head or direct steam emissions. The probe has an integral 20 ft. cable. Ensure that the probe and iSteam control are located accordingly.

- 2. Drill a 1/4 inch hole in the wall. Do not oversize or undersize the hole. Clean area thoroughly.
- 3. Route the end of the temperature probe cable with the temperature probe through the wall into the steam room as shown in Diagram 1.

IMPORTANT NOTE: Do not strain, staple, pinch or otherwise damage the probe cable.

- 4. With a minimal length of the cable exposed apply silicone (provided) to the hole in the wall as required to create a moisture seal as shown in Diagram 2.
- 5. Push the Remote Temperature Probe into hole as required to leave between 1/4"- 1/2" of the probe. Exposed as shown in Diagram 3
- 6. Insure a minimum of 1/4" of the probe is exposed to the air. Failure to do so may result in an inoperative control and a hazardous condition. The exposed area of the probe must be free of silicone or any materials that prevent direct exposure to the steam room air. Failure to do so may interfere with the ability to sense temperature and may result in excessive steam room temperatures

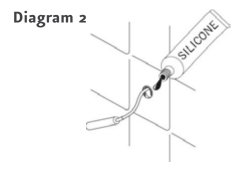
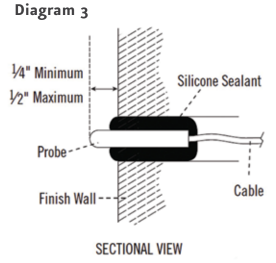
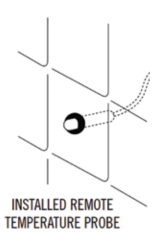


Diagram 1





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# CONNECTING THE CONTROL CABLE TO THE STEAM GENERATOR

Route the control cable (provided with the control) from the wall cutout to the steam generator.

IMPORTANT: Do not strain, staple, pinch or otherwise damage the control cable. Route cable as required to permit replacement.

The 30' (and optional 60') control cable features identical Mini-Din connectors at both ends.

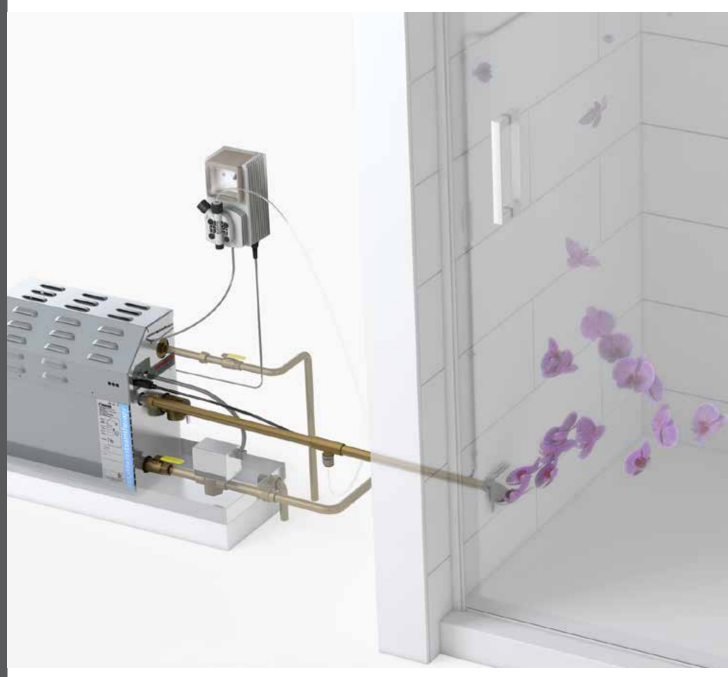
Note: The standard length of the cable for connecting the control to the steam generator is 30 feet. The steam generator and control must be located accordingly. A 30 foot cable is standard. Contact Mr.Steam to purchase an optional 60 ft. cable (PN 103990-60) for iTempo controls.

A 60 foot cable is available for use with iSteam controls (PN 104117-60).



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# **AROMASTEAM SYSTEM**



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Electronic Oil delivery system evenly infuses aroma into steam for an aromatherapy experience. Complete with in-shower control, oil container caddy, hoses, fittings and oil atomizer.

AromaSteam Essential oils are available in one-liter bottles. Not for use with acrylic or fiberglass rooms.

Locate AromaSteam system in an easily accessible location so as to monitor the consumption of essential oils and for easy replacement. Do not exceed 30 feet of tubing between the pump head and atomizing nozzle.

#### NOTE: CABLES SHOULD NOT CONTACT STEAM PIPE.

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# AROMASTEAM™ STEAMHEAD AND OPTIONAL ACRYLIC SHIELD INSTALLATION

Step Attach Locating Nipple to steam line.



Step 2

Provide a 1 1/2" hole in finished wall to mount the steamhead.





For Illustrative purposes only. Consult with qualified designer, architect or contractor for steamroom construction details.

# Step 3

Remove Locating Nipple and attach steam head, with nipple sized for the finished wall thickness.





NOTE: Steamhead to be installed 6-12" above the finished floor. A 1.5" diameter hole in the steam room is required to mount the steamhead. Refer to the Mr.Steam Installation Manual for additional installation information.

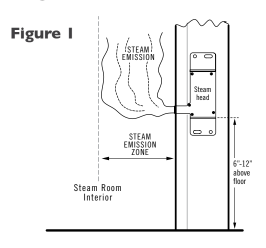
The Acrylic Shield (PN 103938SQ or PN 103938) is for use when acrylic or other non-heat resistant materials are used for the steamroom enclosure. The Acrylic Shield is to be installed between the finished wall and the steamhead.

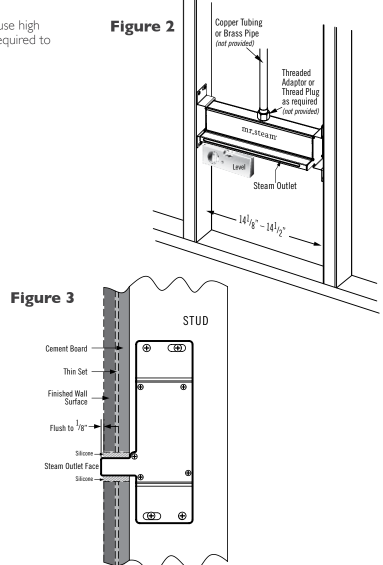
## LINEAR STEAMHEAD INSTALLATION

NOTE: Steamhead to be installed 6-12" above the finished floor. Refer to the Mr. Steam Installation Manual for additional installation information.

- Do not locate the steam head in any location where the steam emission zone is near a seat, bench, or any space occupied by any persons. (See Fig. I) for a diagram of the steam emission zone.
- Determine the location of the finished wall surface. Mount the steam head between two studs using the four slotted holes to position the steam head face to be flush or extend 1/8" from the finished wall surface.
- Use a level to ensure the steam head is level in both the horizontal and vertical positions (see Fig.2) and the steam head face is flush or extend 1/8" from the finished wall surface. Install the four screws in the mounting holes to secure the steamhead.
- After the finished wall surface has been installed use high temperature caulking around the steam outlet as required to make a water proof seal. (see Fig.3)







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# USING ESSENTIAL OILS WITH THE AROMASTEAM™ STEAMHEAD

Enjoy essential oils by placing a drop or two, into your steamhead as shown in the illustration.

CAUTION: Use essential oils with caution. Essential oils are for external use only. Keep out of reach of children. Essential oils are highly concentrated and are potent substances and should not be applied directly to the skin as they can be irritants. Use essential oils with caution.

CAUTION: Place the drops into the Mr.Steam AromaSteam steamhead well prior to turning on the steambath. Do not place drops in a hot steam head as SERIOUS INJURY CAN RESULT IF YOU DO NOT FOLLOW THIS WARNING.

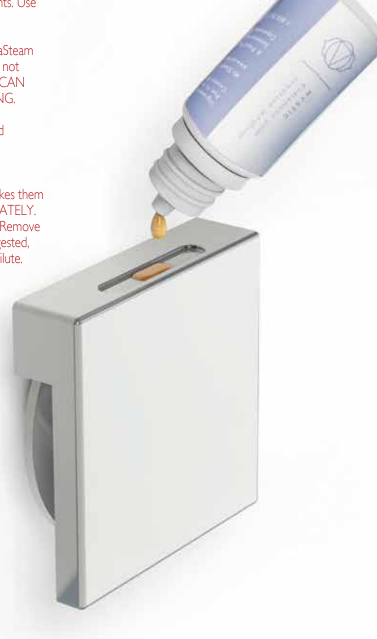
CAUTION: Start with one drop to gauge strength and suitability. Limit to a maximum of a few drops during a steambathing session.

CAUTION: Some people may find that the aroma makes them dizzy and the user should exit the steam bath IMMEDIATELY. If skin irritation occurs stop using the oils immediately. Remove any excess oil by washing in mild soap and water. If ingested, rinse mouth with water. Administer water or milk to dilute. Contact a physician immediately.

CAUTION: Essential oils and/or aromatherapy can cause inflammation, burns, headache, nausea and allergic reactions. Consult a physician before using aromatherapy.

Tightly close containers when storing oils.

Keep away from sources of ignition.



# **CHROMASTEAM3 INSTALLATION**

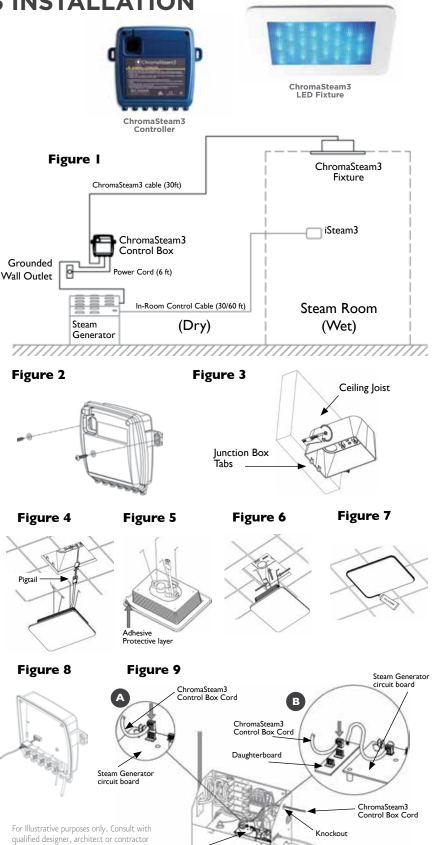
Step 1. Locating the control box. Determine the desired location of the ChromaSteam3 control box outside the steam room in a dry location. (Fig. I) Step 2. Installing the control box. Using screws and washers, affix the control box to a stable vertical surface (e.g., stud) using the mounting holes on either side of the control box (Figure 2). Step 3. Install junction box. Remove one of the four knockouts from the junction box. The resulting hole will allow routing of the 30-foot control cable into the junction box. Locate the two tabs on the junction box, and line them up against a ceiling joist. The tabs locate the junction box proud of (slightly raised from) the joist. Screw the two screws into the ceiling joist to secure the junction box (Figure 3).

**Step 4.** To install the fixture: I. Connect the ChromaSteam3 fixture's pigtail to the 30-foot control cable in the junction box (Figure 4). 2. Clean the surface of the ceiling to ensure the double-stick adhesive of the fixture bonds completely to the ceiling. 3. Peel off and discard the protective layer from the fixture's double-stick adhesive (Figure 5), 4. Squeeze the retention springs on the back of the fixture and fit them into the junction box (Figure 6). Insert the fixture into the junction box and affix it to the ceiling, being careful not to pinch the pigtail/ control cable. Press firmly around edges of the fixture to ensure adhesion to ceiling. 5. Apply a bead of silicone around the perimeter of the fixture (Figure 7) as required to create a moisture seal between the fixture and the steam room ceiling.

**Step 5.** Connecting ChromaSteam3 Fixture to ChromaSteam3 Control Box. Remove the two cover screws from the front of the control box and remove the cover from the unit. Insert the free end of the control cable into the control box's LED receptacle (Figure 8).

**Step 5.** Connecting the ChromaSteam3 control box to the steam generator. Remove the cover and knockout on steam generator. Connect the controller cord directly to the steam generator's circuit board (A in Figure 9), OR if an additional accessory is installed in the steam generator, connect the controller cord to the supplied daughterboard (B in Figure 9). Plug the ChromaSteam3 control box power cord into a 120V grounded electrical outlet.

Note: ChromaSteam3 to be used with the iSteam3 only.



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Steam Generator circuit board

# **CHROMASTEAM 72 INSTALLATION**

#### I. Determine the placement of the light.

Do not install the fixture assembly (light) where direct contact with steam or water emission could occur. Do not install the light in a location where it could become submerged.

- 2. The light requires a 41/4" diameter hole for mounting.
- 3. Provide electrical service (120VAC) with flexible cable only. Pass cable through ceiling opening and wire fixture in accordance with NEC and local electrical code.

DO NOT install the wall switch in the steam room. The switch must be installed in a location and manner described in the NEC and local electric codes. Do not use a dimmer switch to control the ChromaSteam Lights.

4. Route the 30 foot cable supplied with the Chroma Steam from your steam bath generator through one of the knockouts in the ChromaSteam light wiring box. Provide a suitable strain relief bushing.

IMPORTANT NOTE: The quick connect tabs should be on the generator side, the Molex connector should be routed to the light, see figure 2.

- 5. Connect the quick connect tabs to the control board in the generator at the location marked CHROMA, see figure 4.
- 6. Remove the red jumper wireshown in figure 3 and discard. Connect the wire from the steam generator to the connector where the jumper was.
- 7. Connect the supply wires. Use suitable wirenuts (not included) to insulate and secure the supply connections.
- 8.Connect copper ground wire from wiring box to ground wire from electrical service using a wire nut to secure the connection.
- 9. Use the support adjustment screw shown to provide support for the housing on the inside surface of the ceiling when installed.

10. With the clips folded into the fixture as shown in figure 1 insert the wired housing into the ceiling junction box first as shown in figure 2.

NOTE: for mood lighting only.

The ChromaSteam System is not a substitute for general illumination. Consultation with architect, designer and/or contractor on room design and construction is strongly recommended.



Figure 1

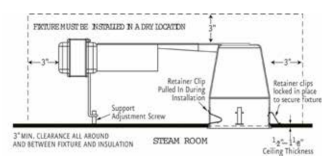
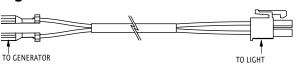
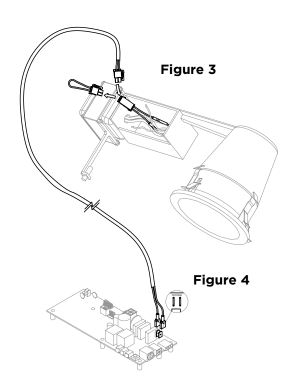


Figure 2





For Illustrative purposes only. Consult with qualified designer, architect or contractor for steamroom construction details.

#### Note: ChromaSteam72 is not for use with the iSteam3 control.

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## **AUDIOSTEAM3 INSTALLATION**

**Step I.** Locating and Installing AudioSteam (Figure IA)

To prevent water from getting inside the device, AudioSteam should be mounted on two stable vertical surfaces (e.g., studs) as shown in (Figure IB).

Using screws and washers, firmly attach AudioSteam using the upper mounting holes, one at a time, on each side of the unit. Repeat the process for the lower mounting holes (Figure 1B).

**Step 2.** Using a Phillips-head screwdriver, remove the two cover screws from the front of the AudioSteam and remove the cover from the unit.

Connect the outputs of AudioSteam as shown in (Figure 2).

**Step 4.** Plug the included FM antenna into the antenna output and route the wire through the strain relief channel as illustrated (Figure 3).

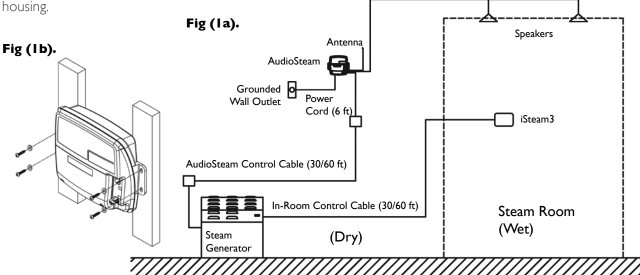
For best reception, fully deploy the antenna in a vertical orientation outside of the AudioSteam housing.

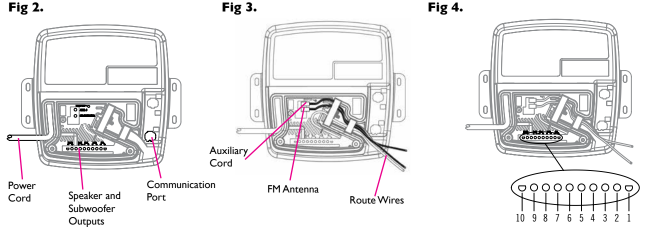


Connect a 1/8" (3.5 mm) stereo audio cord (not included) to the auxiliary output, and route the cable through the strain relief channel as illustrated (Figure 3). Connect the free end of the audio cord to a mobile device or digital music player.

**Step 5.** Connect individual speaker wires — or a 10-pin MATE-N-LOK adapter with attached wires — to the speaker outputs. (Figure 4).

Speaker Wire (100ft max)





For Illustrative purposes only. Consult with qualified designer, architect or contractor for steamroom construction details.

#### Note: AudioSteam3 to be used with the iSteam3 only.

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# SPEAKER INSTALLATION

#### MS-Speakers

- Two flush-mount two-way speakers for steam/shower use, polypropylene cones, ABS frames with grills.
- Suitable for almost any source of audio input.
- Rated 60W peak power 8 ohms impedance with 1" tweeter for full range sound.
- Use only CL2 or CL3 UL listed wires to connect speakers to audio source.
- Available in Round (5 1/2 inch) and Square (7 inch) in both white and black designs.







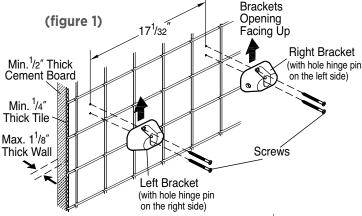
BRACKETS

rotate out for speaker installation in wall or ceiling



# SHOWER SEAT INSTALLATION





#### Step I.

Mount the WallSeat on a suitable surface like tile, granite or marble. Mount the seat at a height above the floor according to personal preference.

Using the template that is provided, drill four 5/32" pilot holes into the wall and the header. Use a level to insure the pilot holes are level. Be precise.

Do not oversize or undersize the pilot holes. Drill the pilot holes to the full 3" depth (length of the screws).

Fill the mounting holes with silicone (provided) before mounting the brackets to the wall as required to prevent moisture from penetrating into the wall and/or wall cavity.

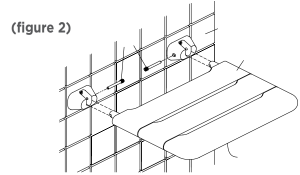
Correctly position and mount the left and right brackets to the wall using the  $\#12 \times 3$ " screws provided. for correct positioning of both brackets.

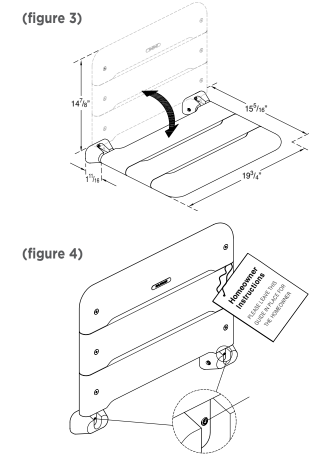
Do not over or under tighten the screws. NEVER use any otherscrews other than the screws provided. If the screws are missing, misplaced or damaged please call MrSteam for free replacement screws. See (figure 1)

#### Step 2.

Insert seat assembly to brackets. Place seat with the MrSteam logo and fasteners on the bottom. Insert hinge pins to both left and right brackets while the seat assembly is in vertical position. Securely tighten both hinge pins, using Allen wrench provided. See (figure 2)

If the seat is not parallel to the floor when it is in the lowered or seated position use the level adjustment screws to adjust the mounted Wall-Seat. An Allen wrench is provided for this purpose Adjust both level screws so the WallSeat is even and it contacts both brackets at the same time. (See figure 4).





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# STEAMLINX MODULE AND MOBILE APP INSTALLATION

Connecting SteamLinx A to the Steam Generator

**Step I.** Disconnect power to the generator at the breaker box (figure 1).

**Step2.** Locate the SteamLinx Module (figure 2).

**Step3.** On Steam Generator- remove knock-out. Remove generator cover. Route the SteamLinx A cable through the knockout. (figure 3). Locate the circuit board (figure 4). Plug the SteamLinx A into the white connector located at the far left side of the circuit board. Replace cover and screws. Restore power.

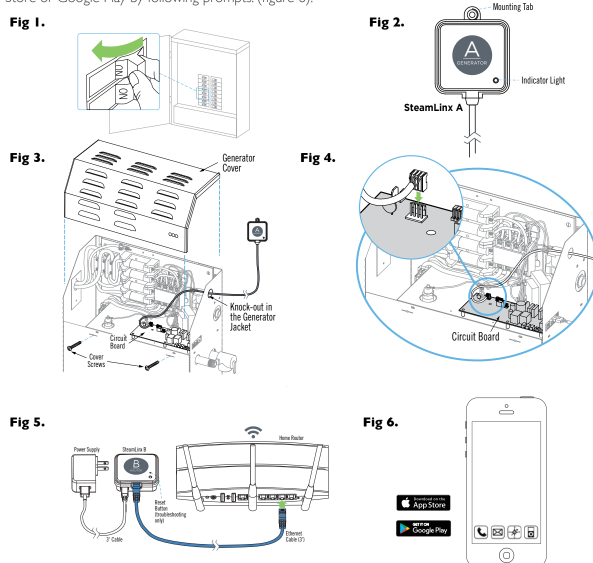
# ver: circuit t the

#### Connecting SteamLinx B to the Home Router

**Step4.** Plug the blue ethernet cable provided, into an ethernet slot on the back of the home router. Plug the power supply into a 120V outlet. (figure 5).

#### Connecting SteamLinx to the Internet

**Step5.** Insure the mobile device is on the WiFi network. Download the SteamLinx App from the Apple Store or Google Play by following prompts. (figure 6).



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