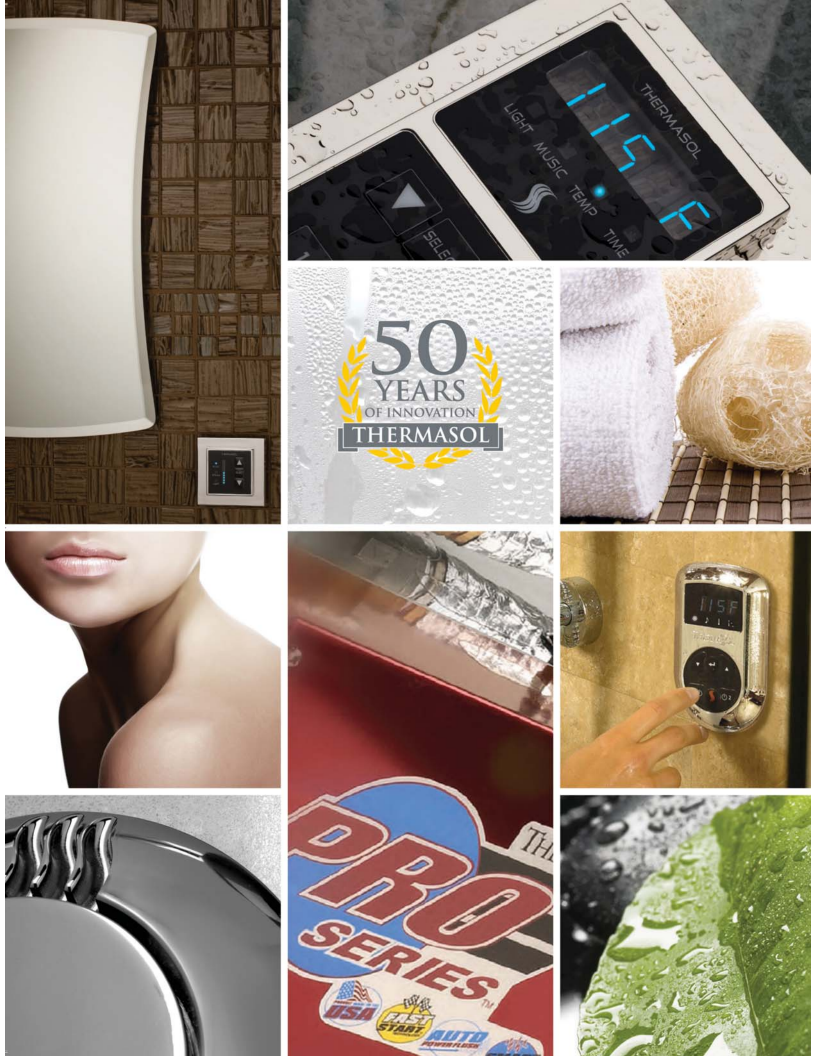


GENERATORS | CONTROLS | LIGHT AND MUSIC SYSTEM | FOG-FREE MIRRORS







Superior Steamshower Systems

TABLE OF CONTENTS

Consumer Warnings	1	
Steamhead Installation	3	
Control Installation	5	
Temp Touch Control Functionality	7	1
Auto Power Flush	9; 13	
Manual Power Flush	9	
Serenity Remote Functionality and Installation	10	
Signature Series Control Functionality	11	•
Serenity Light & Music Remote Installation Serenity Light & Music System Installation Shower Speaker Installation	14 15 22	
Steam Room Sizing	23	
Generator Installation Instructions	24	
Schematics	30	
Warranty Card (Please Complete and Return to ThermaSol)	18-19	
Pull-out Templates	20-21	





CONSUMER WARNING



DO NOT USE THIS PRODUCT UNLESS YOU HAVE **CONSULTED WITH YOUR DOCTOR** AND RECEIVED WRITTEN PERMISSION TO DO SO. USE OF THIS PRODUCT MAY BE HAZARDOUS TO YOUR HEALTH.

PLEASE CONSULT YOUR PHYSICIAN BEFORE USING. IF YOU ARE PREGNANT, ELDERLY, HAVE HIGH BLOOD PRESSURE, DIABETES, SUFFERING FROM HEART DISEASE, INTOXICATED, OR NOT IN GOOD HEALTH, DO NOT USE THIS STEAM BATH.

STEAM IS HOT! DO NOT TOUCH OR GO NEAR THE STEAMHEAD FROM THE TIME THE UNIT IS "ON", UP TO ONE HOUR AFTER IT HAS SHUT OFF. SEVERE BURN WILL OCCUR IF YOU COME IN CONTACT WITH THE STEAMHEAD OR STEAM EMITTING FROM THE STEAMHEAD.

NEVER ATTEMPT TO FILL AROMA RESERVOIR ON THE STEAMHEAD WHEN UNIT IS IN THE ON POSITION. SEVERE BURNS WILL OCCUR.

DO NOT USE THERMASOL AROMATHERAPY OILS OR SKIN CARE PRODUCTS OR ANY PRODUCT ASSOCIATED WITH YOUR THERMASOL UNIT WITHOUT CONSULTING WITH YOUR ALLERGIST OR DOCTOR BEFORE USE. THESE PRODUCTS MAY BE HAZARDOUS TO YOUR HEALTH.

DO NOT USE STEAM ROOM WHILE UNDER THE INFLUENCE OF ALCOHOL OR DRUGS,
AS THIS CAN BE HAZARDOUS TO YOUR HEALTH.

YOUR SHOWER MAY BE A SLIP-AND-FALL HAZARD. CHECK WITH YOUR CONTRACTOR OR FLOORING MANUFACTURER REGARDING THE SAFE USE OF YOUR FLOORING IN A STEAM APPLICATION. SLIPPING AND FALLING INTO THE STEAMHEAD ITSELF OR INTO THE STREAM OF STEAM EMITTING FROM THE STEAMHEAD WILL CAUSE SERIOUS BURNS. OR PHYSICAL INJURY.

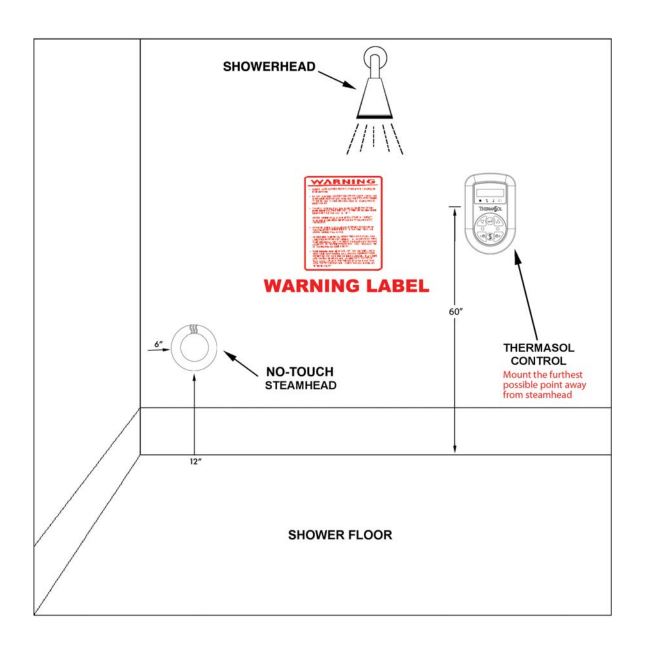
IF YOU ARE FEELING UNCOMFORTABLE, DIZZY, FAINT, OR STARTING TO FALL ASLEEP IMMEDIATELY EXIT THE STEAM ROOM.

DO NOT USE STEAM ROOM IF YOU ARE UNDER THE AGE OF 16 UNLESS SUPERVISED BY AN ADULT.

THERMASOL STEAM BATH GENERATORS ARE NOT DESIGNED TO BE USED FOR SPACE HEATING PURPOSES.

THERMASOL STEAM BATH GENERATORS ARE FOR INDOOR USE ONLY.
THEY SHOULD NEVER BE LOCATED OUTSIDE THE HOME.

** NOTICE **



YOU MUST ATTACH THIS STATIC CLING USER WARNING LABEL IN THE SHOWER NEXT TO THE CONTROL UPON COMPLETION OF INSTALLATION



No Touch Steamhead Installation

WARNING

Avoid contact with Steamhead! It will burn you! Avoid direct contact with the steam coming out of the Steamhead! It is extreamly hot and will burn you! Never put Aroma oil in the Steamhead when the unit is in the ON position, or when steam is emitting from the Steamhead.

Parts Enclosed with Generator

- · No Touch Steamhead Housing
- 50' Control Cable

Parts Enclosed with Steamhead Kit

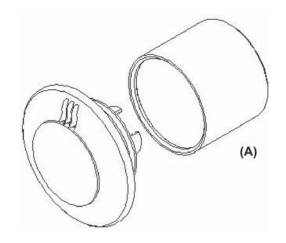
- Clear Silicone
- No Touch Steamhead
- Aroma Therapy Sample
- Quick Reference Guide

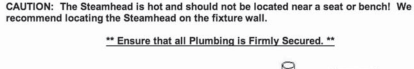
Material Needed

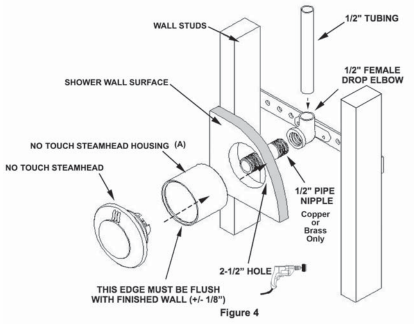
- 1/2" drop elbow
 - 3/4" drop elbow for PRO-600 Thru Pro-1150
- · Other materials as required:
 - Solder
 - Flux
 - 1/2" Copper or Brass Pipe Nipple (in appropriate length)
 - 1/2" Copper Tubing
 - 3/4" Copper Tubing for Models PRO-650 Thru PRO-1150

Tools Needed

- 1" deep socket and ratchet
- 2-1/2" hole cutting tool
- Other plumbing as required







PRO-650 Thru PRO-1150 require 3/4" copper Piping



No Touch Steamhead Installation

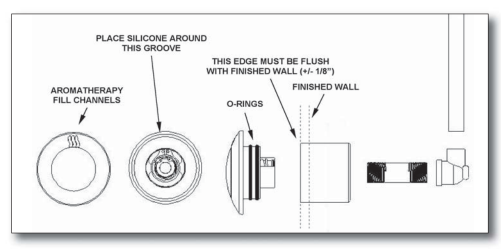
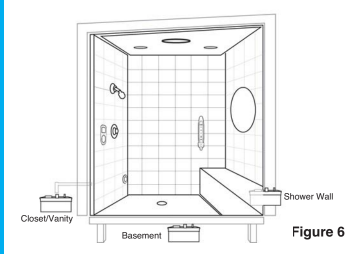


Figure 5

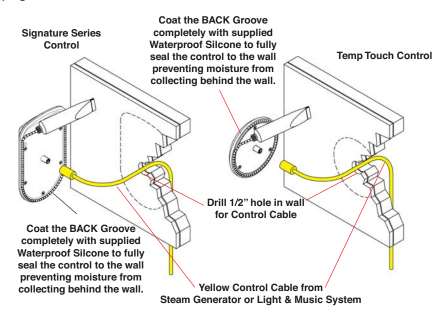
- 1. Drill a 2-1/2" diameter hole in the shower wall or wall above the bathtub rim for the steam outlet line. (see Figure 6).
- 2. Connect a 1/2" NPT brass pipe or tubing to the steam outlet on the generator running the pipe to the 2-1/2" diameter hole in wall to connect with the Steamhead housing. Use **Figure 4** as a guide. It is very important that the pipe is firmly secured to the wall, so that when the Steamhead is installed it doesn't push the housing back into the wall. The steam line can run up, down, or horizontal; but cannot run down and then up. If it does, a steam trap may be produced at the low point blocking the flow of steam. Install a 1/2" drop elbow on the end of the 1/2" pipe or tubing for the Steamhead housing. For all the connections, use Teflon tape/solder and do not over tighten fittings. DO NOT USE PVC CEMENT.
- 3. When finalizing installation, install the Steamhead into the housing, making sure that the aromatherapy fill channels are facing upwards; see **Figure 5**. To ensure that no moisture gets behind the Steamhead and into the wall, place a generous bead of waterproof silicone around the Steamhead, using the machined groove (located on the back of the Steamhead) as a guide. Be sure there isn't any debris within the housing, and that the two O-rings are in place on the Steamhead. Slide the Steamhead into the housing until the Steamhead is tight against the finished wall. You may need to wipe away any excess silicone. Use **Figure 5** as a reference to these steps.





Control Installation

- 1. Make sure that power to the generator is **OFF**
- 2. Identify control location inside shower, use Template on Page 17B to drill 1/2" hole in shower wall 60" from floor.
- 3. We suggest running control cable through conduit.Bring the control cable from the generator or Light & Sound System through 1/2" diameter hole. Screw the control cable into control, carefully lining up contact pins.
- 4. DO NOT pinch, nail, staple, wedge etc. the cable. DO NOT wrap the cable around steam line or otherwise route it in such a manner that the hot steam line could melt the cable. Any damage to the control cable will result in the control not working properly.
- 5. Carefully connect the other end of the control cable to the generator BEFORE turning power on to the generator (See Pg. 6)
- 6. THESE STEPS MUST BE TAKEN FOR CORRECT INSTALL. Coat the entire groove on control back with supplied waterproof silicone. Completely seal the control to the wall so moisture does not get behind it. Place the control on the wall pressing firmly. You may need to tape the control into place until the silicone dries. Be careful not to harm the wall/control with the tape. Let dry for 24 hours before using steam bath. (ThermaSol recommends one powerflush cycle after every 30 uses or at least twice a year. System will also prompt use when Powerflush is required)
- 7. Refer to pages 7 11 for control functions.

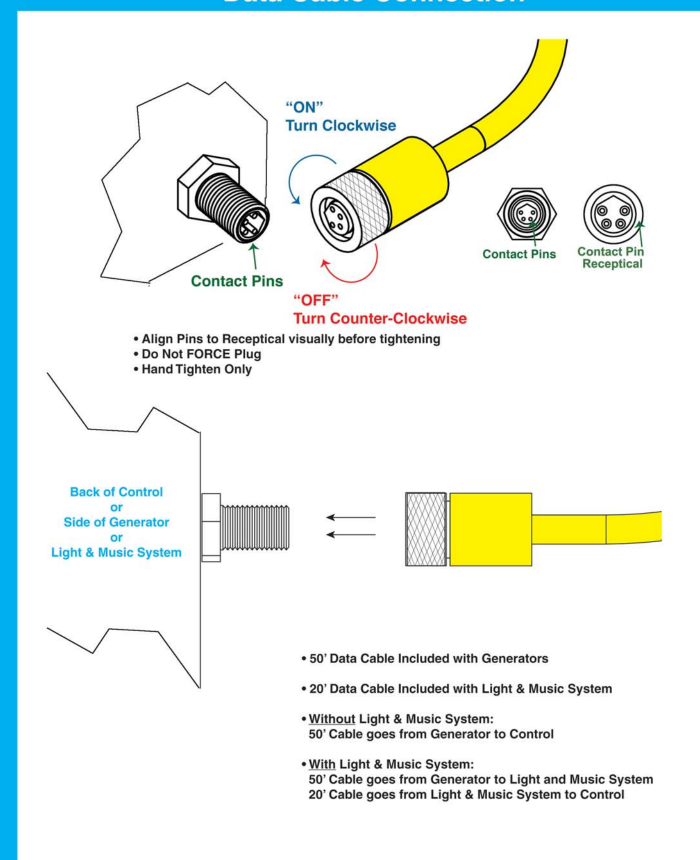


WARNING:

IT IS IMPORTANT THAT NO ONE BE INSIDE THE SHOWER ENCLOSURE DURING THE POWERFLUSH CLEANING CYCLE. IT IS ALSO IMPORTANT THAT THE ENCLOSURE DOOR BE CLOSED DURING THIS CYCLE.



Data Cable Connection

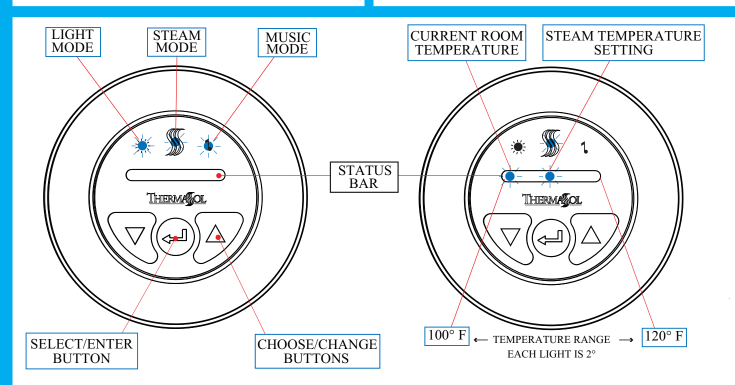




Temp Touch Series Functionality

FUNCTIONS

STEAM



QUICK REFERENCE: DOUBLE-CLICK SELECT/ENTER BUTTON FOR MAIN MENU - CHOOSE FUNCTION WITH VA - THEN SELECT FUNCTION WITH SELECT/ENTER BUTTON

START UP

WITH LIGHT & MUSIC SYSTEM

- FROM THE OFF POSITION
- PRESS SELECT/ENTER BUTTON
- LIGHT & MUSIC WILL TURN ON
- TO ACTIVATE STEAM REFER TO STEAM SECTION ON THIS PAGE

STEAM SYSTEM ONLY WITHOUT LIGHT & MUSIC SYSTEM

- FROM THE OFF POSITION
- PRESS SELECT/ENTER BUTTON
- STEAM WILL ACTIVATE TO LAST USED SETTINGS

TO TURN ENTIRE SYSTEM OFF

• PRESS & HOLD SELECT/ENTER BUTTON FOR 2 SECONDS

STOP READ WARNINGS ON PAGE 1

TO TURN STEAM ON

- PRESS SELECT/ENTER BUTTON TWICE
- USING THE UP OR DOWN ARROWS,

 SCROLL TO THE STEAM ICON
 (STEAM ICON WILL GLOW BLUE)
- PRESS **SELECT/ENTER** BUTTON
- THE STATUS BAR WILL FLASH FOR 60 SECONDS, THEN DISPLAY THE CURRENT TEMPERATURE SETTING

SETTING THE TEMPERATURE

- PRESS UP AND DOWN ARROWS $\nabla \triangle$ TO REACH THE DESIRED TEMPERATURE
- STATUS BAR INDICATES THE TEMPERATURE SETTING, LOWEST (LEFT) BEING 100°F, HIGHEST (RIGHT) BEING 120° F (2° INCREMENTS FOR EACH LIGHT)

TO TURN STEAM OFF

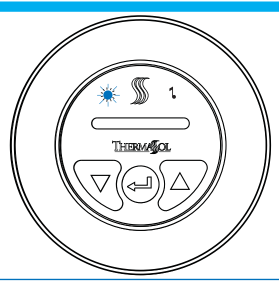
ONLY IF YOU HAVE L&S SYSTEM

• PRESS UP AND DOWN ARROWS AT THE SAME TIME

STEAM CYCLE HAS A DEFAULT TIME OF 45 MINUTES, AND 100°, OR 45 MINUTES AND YOUR LAST USED SETTING.

Temp Touch Series Functionality

LIGHT **MUSIC**



USING LIGHT MODE (LIGHT & MUSIC SYSTEM REQUIRED)

- PRESS SELECT/ENTER TWICE
- USING THE UP OR DOWN ARROWS $\nabla \Delta$ SCROLL TO THE LIGHT FEATURE (LIGHT ICON WILL GLOW BLUE)
- PRESS SELECT/ENTER BUTTON
- PRESS UP OR DOWN ARROWS $\nabla \Delta$ TO SELECT LIGHT TYPE

SHOWER LIGHT



- THE STATUS BAR PULSES FROM CENTER OUT
- PRESS SELECT/ENTER BUTTON

MOOD LIGHT



- THE STATUS BAR IS FLOWING FROM LEFT TO RIGHT
- PRESS SELECT/ENTER BUTTON

CHROMOTHERAPY

- PRESS UP OR DOWN ARROW $\nabla \triangle$ TO SELECT THE COLOR
- PRESS SELECT/ENTER BUTTON



TO TURN OFF LIGHT

• PRESS UP AND DOWN ARROWS $\nabla \Delta$ AT SAME TIME WHILE IN LIGHT MODE





USING THE MUSIC MODE (LIGHT & MUSIC SYSTEM REQUIRED)

- PRESS SELECT/ENTER TWICE.
- USING THE **UP** OR **DOWN** ARROWS $\nabla \Delta$ SCROLL TO THE MUSIC FEATURE (MUSIC ICON WILL GLOW BLUE)
- PRESS SELECT/ENTER BUTTON
- MUSIC WILL BEGIN TO RAMP-UP TO PRESET VOLUME

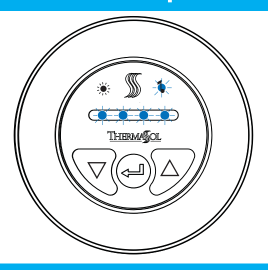
TO ADJUST VOLUME

- USE THE UP OR DOWN ARROWS $\nabla \triangle$ UNTIL YOU REACH YOUR DESIRED VOLUME
- TO MUTE MUSIC FEATURE PRESS UP AND DOWN (VOLUME BAR WILL FLASH)
- TO **UNMUTE** MUSIC FEATURE PRESS **UP** AND **DOWN** ARROWS $\nabla \triangle$ AT SAME TIME
- MUSIC WILL BEGIN TO RAMP-UP TO SET VOLUME

TO CHANGE SOURCE SETTINGS - INPUT 1, 2 OR FM -

- PRESS SELECT/ENTER BUTTON ONCE (CURRENT INPUT WILL BE SHOWN)
- USE UP OR DOWN ARROWS $\nabla \triangle$ TO SELECT INPUT SOURCE
- INPUT CHANNEL 1 STATUS BAR SHOWS THE CENTER LED LIGHT ON
- INPUT CHANNEL 2 STATUS BAR SHOWS TWO OUTER LED LIGHTS ON
- STATUS BAR PULSES FROM OUTER LEDS INWARD
- TO CHANGE FM RADIO CHANNEL WHILE IN FM MODE - PRESS SELECT/ENTER AGAIN
- SELECT YOUR FAVORITE STATION 87.5 98.1 107.5
- PRESS SELECT/ENTER BUTTON TO SAVE STATION AND RETURN TO VOLUME

Temp Touch Series Functionality



TO TURN OFF VOICE RESPONSE WHILE IN MUSIC MODE

- PRESS UP OR DOWN ARROW

 △
 AT SAME TIME FOR 5 SECONDS
- ALL LIGHTS WILL FLASH THEN RELEASE
- VOICE RESPONSE WILL STATE "VOICE RESPONSE IS OFF"

TO TURN ON VOICE RESPONSE WHILE IN MUSIC MODE

- PRESS UP OR DOWN ARROW

 ✓ △

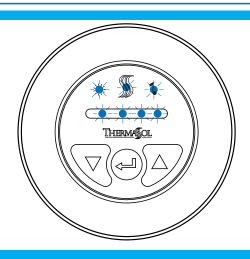
 AT SAME TIME FOR 5 SECONDS
- ALL LIGHTS WILL FLASH THEN RELEASE
- VOICE RESPONSE WILL STATE "VOICE RESPONSE IS ON"

DIAGNOSTICS

- ALL LIGHTS ON YOUR ROOM EXCEEDS 130°F
- ALL LIGHTS FLASHING LOW WATER
- FUNCTION LIGHTS FLASHING LEFT TO RIGHT YOU HAVE A STUCK BUTTON (BUTTON HELD ON FOR MORE THAN 20 SECONDS)
- ALL FUNCTION LIGHTS FLASH, THEN STATUS BAR FLASHES MAINTENANCE LOCK (SEE POWERFLUSH INSTRUCTIONS BELOW)

CALL CUSTOMER SERVICE

PLEASE HAVE SERIAL NUMBER AND DATE CODE AVAILABLE FROM YOUR GENERATOR WHEN CALLING



W A R N I N G ! W A R N I N G ! IT IS IMPORTANT THAT NO ONE BE INSIDE THE SHOWER ENCLOSURE DURING THE POWERFLUSH CLEANING CYCLE. IT IS ALSO IMPORTANT THAT THE ENCLOSURE DOOR BE CLOSED DURING THIS 50 MINUTE CYCLE.

YOUR SYSTEM WILL LOCKOUT FOR MAINTENANCE EVERY 1000 MINUTES OF STEAM USE. THE STEAM FUNCTION LIGHT WILL FLASH, THEN STATUS BAR

AUTO POWERFLUSH (AF & PRO SERIES ONLY)

• TURN OFF YOUR SYSTEM

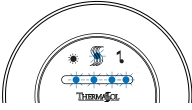
WILL FLASH

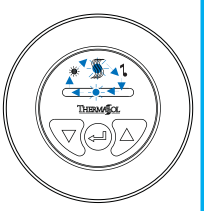
- PRESS AND HOLD UP AND

 DOWN ARROWS TOGETHER FOR

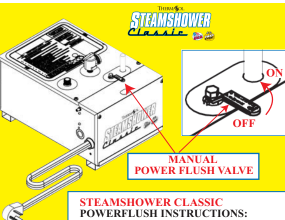
 10 SECONDS. THE POWERFLUSH

 CYCLE WILL BEGIN
- AFTER YOUR POWERFLUSH CYCLE IS COMPLETE; YOUR SYSTEM WILL RESET THE MAINTENANCE TIMER





POWERFLUSH STEAMSHOWER CLASSIC



- TURN SYSTEM OFF
- GO TO GENERATOR
- OPEN POWERFLUSH VALVE FOR 5 MINUTES
- CLOSE POWERFLUSH VALVE
- PRESS AND HOLD UP AND

 DOWN ARROWS TOGETHER FOR

 10 SECONDS. THE POWERFLUSH

 CYCLE WILL BEGIN



READ WARNINGS ON PAGE 1

Serenity Light & Music System Remote Functionality

BASIC ACTIVATION SETTINGS

THERMATION.

0



User 1: Last Settings Press SELECT Button 1 time

User 2: Last Settings
Press SELECT
Button 2 times
(within 2 seconds)

FROM OFF POSITION TEMP TOUCH PLUS CONTROL

ACTIVATE LAST SHOWER SETTINGS

Press SELECT Button 1 time

TURN SYSTEM OFF

Press & Hold SELECT

(for 2 Seconds)

or

THERMASOL STEAM

Button

(for 2 Seconds)

Press UP or DOWN Arrows

(Signature Series Only)

VOLUME SHORT-CUT:
Press and Hold for
1 Second
while in HOME menus

STEAM ON

TURN ON STEAM
Press THERMASOL STEAM
Button anytime

STEAM OFF

TURN OFF STEAM
Press THERMASOL STEAM
Button anytime

Remote Control
is designed for use in the
bathroom area and
has a range of
10 - 15 feet from shower.

Remote operates at 2.4 GHz frequency

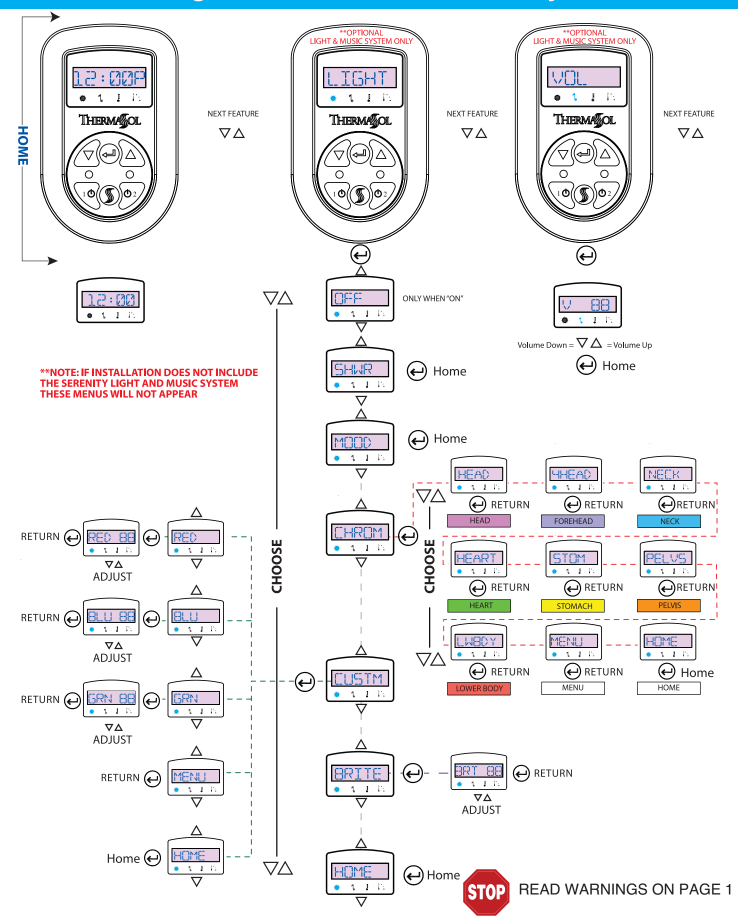
Low Battery Indicator

UP or DOWN Arrows & SELECT Button Operate all functions same as your Temp Touch Plus or Signature Series Controls. As you operate the Remote, the changes will be displayed on your wall-mounted control.

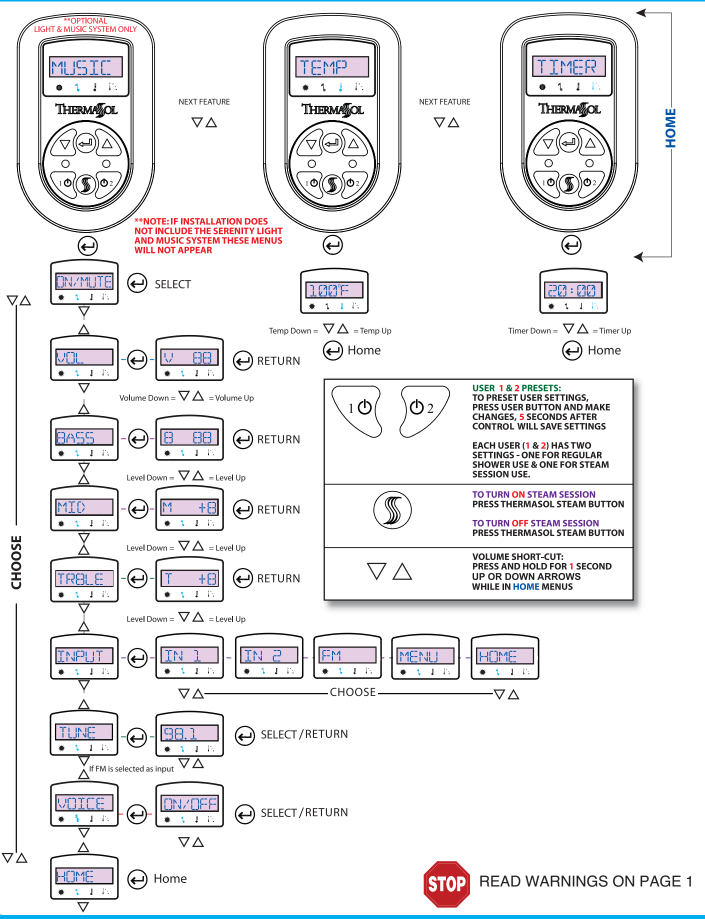
Note: If you Press & Hold the SELECT or THERMASOL STEAM
Single Button for 2 seconds you will TURN OFF ENTIRE SYSTEM



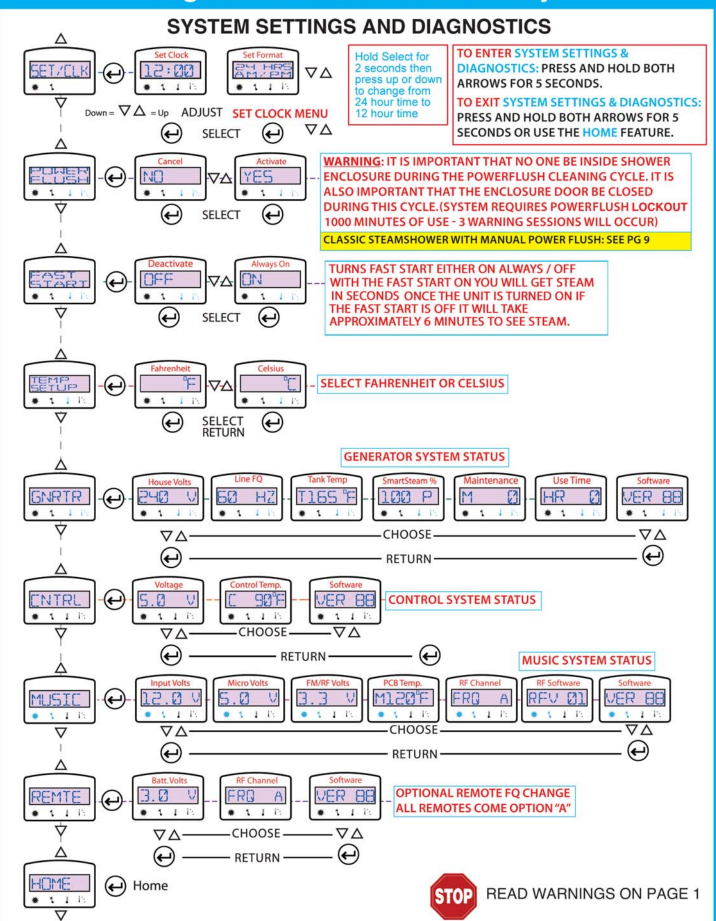
Signature Series Functionality



Signature Series Functionality

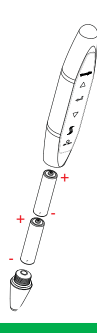


Signature Series Functionality



Serenity Light & Music Remote Installation Instructions

INSTALL BATTERIES

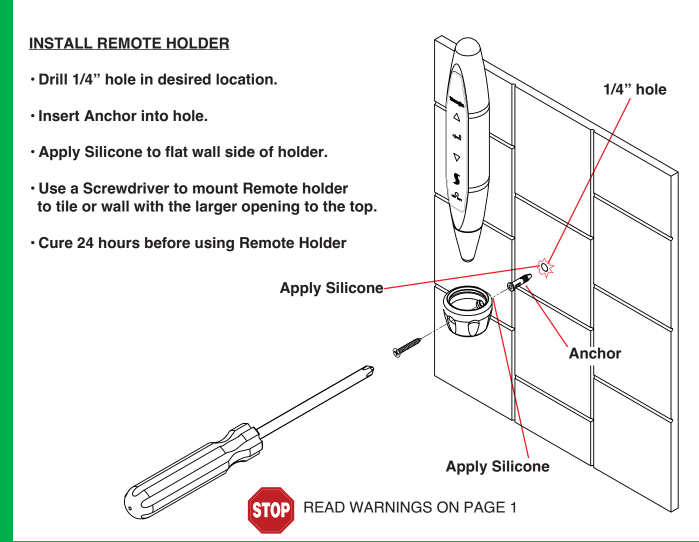


INSTALL BATTERIES

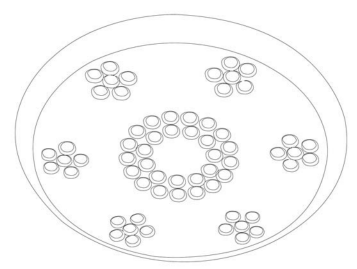
Remove Bottom cap of remote (cap unscrews)

Insert 2 "AA" Batteries

Close Bottom cap of remote by screwing firmly back into place. Make sure it is fully seated into place and sealed.



Serenity Light & Music System Installation Instructions

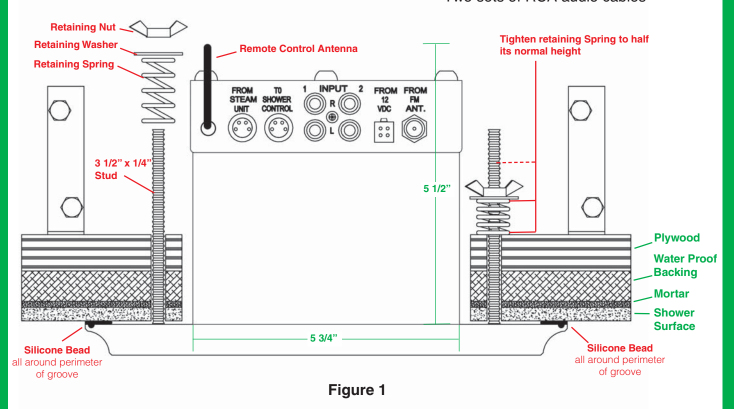


Parts Enclosed:

- Light fixture
- Transformer: 120V Input, 12V Output
- Hardware (3 ea: wingnuts, springs, washers)
- 20 ft. Data Cable
- · Clear Silicone
- Installation Guide

Materials Needed:

- Drill
- 7/16" drill bit
- Tile cutter or grinder
- · Other materials as required
- Ply Wood Backing Board
- Material/Hardware as Required
- Amplified FM antenna with coax cable (for best results contact antenna supplier for best antenna location)
- Two sets of RCA audio cables

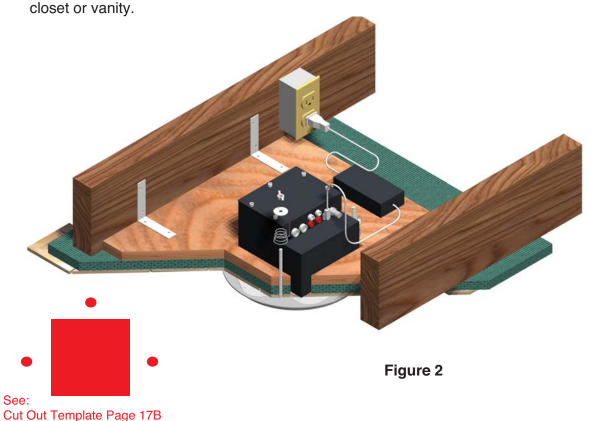




Serenity Light & Music System Installation Instructions

1. Cut a hole in desired location, per template located in center of guide on page 17B. Install suitable wood support between joists. Drill three 7/16" diameter through holes for mounting of light assembly.

2. Access to unit from above is required to make all connections. If many different audio devices will be used, run audio RCA type cables to a remote location with easy access such as a



- 3. Mount the transformer in a location that is easily accessible for wiring and inspection. Mount in area where it is out of common contact.
 - High voltage wires from transformer must be connected to a 10 amp minimum,
 110 VAC receptical. Installation must follow national and local building code

WARNING

Make sure there is no insulation or combustible material within 8 inches of the transformer.

No material should touch the transformer.

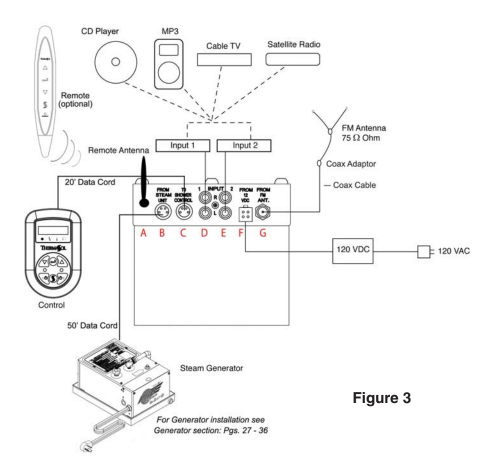


Serenity Light & Music System Installation Instructions

- 4. Apply silicone around center of groove on back of Light. Push fixture tight against ceiling as shown in Figures 1 & 2, having a helper overhead to install and tighten springs, washers and wing nuts. Tighten nuts until springs are compressed half way. Allow silicone to dry for 24 hours.
- 5. Connections (Figure 3):
 - A. Remote Control Connect supplied Remote 2.4 GHz Antenna
 - B. From Steam Unit Connect 50' Data Cable from Steam Generator
 - C. To Control Connect 20' Data Cable from in shower control
 - D. Input 1 (R & L) Connect Right & Left outputs from Audio Device 1
 - E. Input 2 (R & L) Connect Right & Left outputs from Audio Device 2
 - F. From 12 VDC Connect supplied 5.5 mm Transformer Cord
- G. From FM Antenna Connect Coaxial amplified or Non-amplified 75 Ω Ohm FM Antenna

Note: Portable audio players such as mp3 players, may require docking type station for adaption to composite (RCA) output

- 6. Connect Shower Light Transformer to an 110V power source.
- 7. Turn Power ON to Generator



Place Stamp Here

Steamshower Generators • Steamshower Fixtures • Accessories

West Coast Offices 2255 Union Place • Simi Valley, CA 93065 • (805) 520-2468 • (800) 776-0711 • Fax (805) 579-8765 East Coast Offices 26 Industrial Avenue Suite 3 • Fairview, NJ 07022 • (201) 941-8222 • (800) 631-1601 • Fax (201) 947-8758

2255 Union Place, Simi Valley, CA 93065



87016 Rev. N/C 06/07 SAS

For your convienence Register Online @ www.thermasol.com and receive Free Aromatherapy oil (\$25 value) or mail in this form.



LIFETIME WARRANTY GENERATORS

Steamshower Classic or AF 2-YEAR "IN-HOME" WARRANTY

ThermaSol will warranty all parts found to have a manufacturing defect on your **Classic or AF** generator manufactured after **Oct 1**, 2007 and labor required to replace those parts only for a period of **2-years** on **Classic or AF** generators. At the end of your **2-year** in-home warranty, see FACTORY WARRANTY.

PRO SERIES 3-YEAR "IN-HOME" WARRANTY

ThermaSol will warranty all parts found to have a manufacturing defect on your **PRO SERIES** generator manufactured after **Oct 1**, 2007 and labor required to replace those parts only for a period of **3-years** on **PRO SERIES** generators. At the end of your **3-year** in-home warranty, see FACTORY WARRANTY.

LIFETIME "NO QUESTIONS ASKED" - FACTORY WARRANTY

ThermaSol will repair the specific failure on your Classic or AF or PRO SERIES generator parts and labor manufactured after Oct 1, 2007, at the factory for its Lifetime. All expenses required to remove and send the unit to the factory, return and reinstall the unit is the responsibility of the owner.

TERMINATION

This warranty will be terminated by ThermaSol for the following reasons: Improper installation or use; installations not observing National/Local Plumbing and/or Electrical codes; residential unit used in a non-residential or commercial application; service to equipment by unauthorized personnel; installation that does not permit proper access for service; non-payment of repairs not covered under warranty; modification to any part of the unit; use of non-ThermaSol repair parts.

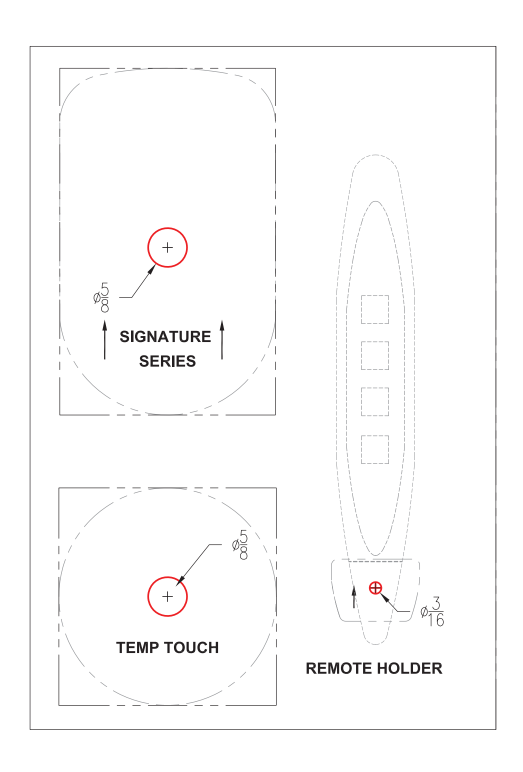
LIABILITY EXCLUSIONS

- ThermaSol will not be liable in any way for any contingent liability or incidental or consequential damages resulting from the sale, delivery, installation or use of its products. Users are responsible for suitability of the products for their application. Damage resulting from improper specification or application or other operating conditions beyond ThermaSol's control is not under warranty.
- ThermaSol will exercise reasonable efforts in rendering service under this warranty, but shall not be liable for any damage arising out of delays; this warranty only covers the repair and/or replacement of ThermaSol product as specified by the warranty.
- This warranty gives you specific legal rights and you may also have other rights, which may vary, from state to state. Determination of rights under this warranty is in accordance with the laws of California. Any dispute under the warranty must be submitted and resolved by arbitration in California.
- 4. ThermaSol does not guarantee that a local service person will be available for in-home service. Unit may have to be removed and reinstalled at owner's expense. It is the responsibility of the buyer to file a claim with the carrier/carriers for any product that has shipping damage to or from ThermaSol. An EVA (Evaluation Number) must be obtained from the factory and used on any correspondence or packages sent to the factory.
- 5. Warranty valid in USA & Canada Only.

ThermaSol – Technical Support
West of the Mississippi (800)-776-0711; East of the Mississippi (800)-631-1601
(Monday – Thursday, 7:00 a.m. to 5:00 p.m.; Friday, 8:00 a.m. – 12:00 p.m. PST/EST)
2255 Union Place, Simi Valley, Ca., 93065

THERMASOL G	ENERATOR - WARRANT	Y REGISTRATION O	CARD
HOMEOWNER'S NAME:PHONE: ()			
ADDRESS:	CITY:	STATE:	ZIP:
E-MAIL:			
SERIAL NO:			
DATE CODE:MODI	EL NO:		
DATE OF PURCHASE:	DEALER/OUT	LET:	
INSTALLER NAME:	INSTALLI	ER PHONE: ()	
INSTALLER ADDRESS:	CITY:	STATE:	ZIP:
SIGNATURE:	DATE INSTALLE	ED:	

87016 Rev. N/C 06/07 SAS



Shower Speaker Installation Instructions

Speaker specifications

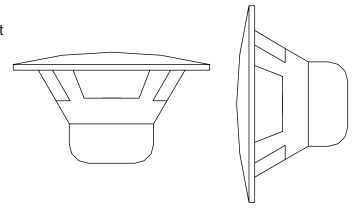
- · Impedance, 4 Ohms
- 100Hz ~ 20k Hz response frequency
- 40 Watt Max Input, 20 Watt Rated input
- Frequency response 75-22,000 Hz

Parts Enclosed:

- 2 4" full range speakers
- 4 # 8 x 1" Mounting screws
- 2 9 feet speaker wire patch cables

Material Needed:

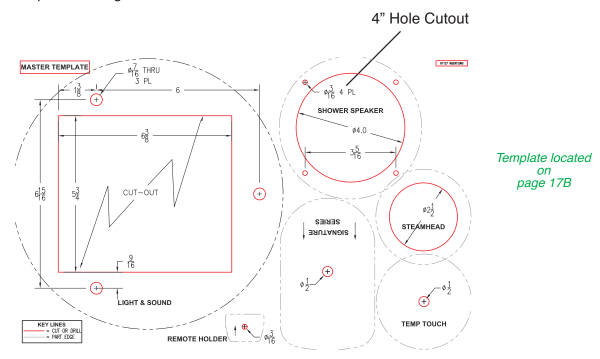
- 4" hole saw bit (or tile cutting bit)
- Drill
- · Phillips screw driver
- Wire strippers
- Other Tools as required



WARNING

Ensure that all existing electrical wiring and plumbing is clear of desired holes to drill for mounting of speakers.

- 1. Use the attached template (Pg.17B) to assist in mounting your ThermaSol speakers.
- 2. Once you have the two templates cutout, attach them to the mounting surface with adhesive tape in your desired locations. Be sure to use an adhesive that doesn't damage the underlying material.
- 3. Follow the notes on the template picture below for correct location and use. Use template on Page 17B



Generator Installation

Steamroom Sizing





WARNING

The Steamhead is HOT!
Do not install Steamhead
near a seat or bench. Hot
steam will burn you. Keep
at least 12-14 inches away
from hot steam exiting the
Steamhead.

IMPORTANT

Install the Steamhead 12" off the shower floor or bathtub rim and 6" from any corner. Steamhead is to be mounted as far as possible from typical bathing position (seated or standing) and as far from control as possible while maintaining a 60" contol height.

Simple Sizing: L x W x H = Cubic Feet

Then choose the appropriate Model. No complicated formulas. It's that simple. For every foot of ceiling height over 8 ft. (always round up) use the next larger steam unit. Wall material irrelevant. (See Table 1)

PRO SERIES (AUTO FLUSH- SMART STEAM W/FAST START)	CU FT	AMP @240VAC	WIRE	BKR	PH	KW
PRO-84	84	28	10	30	1	6.0
PRO-140	140	37	8	40	1	8.0
PRO-240	240	46	8	50	1	10.0
PRO-395 *	395	55	6	60	1	12.0
PRO-500 *	500	69	4	90	1	15.0
PRO-650 *	650	92	0	100	1	20.0
PRO-850 *	850	110	0	120	1	24.0
PRO-1150*	1150	138	0	150	1	30.0
STEAM SHOWER AF SERIES (AUTO FLUSH W/FAST START)	CU FT	AMP @240VAC	WIRE	BKR	PH	KW
SSA-ACR	ANY ACRYLIC UNIT	17	10	20	1	3.5
SSA-84	84	28	10	30	1	6.0
SSA-84-3	84	14	10	20	3	5.5
SSA-140	140	37	8	40	1	8.0
SSA-180-3	140	24	10	30	3	9.0
SSA-240	240	46	8	50	1	10.0
	005	E E		60	- 4	12.0
SSA-395 *	395	55	6	00	-1	12.0
SSA-395 * SSA-395-3	395	32	8	40	3	12.0
					3	

^{*} Units over 12kw single phase must be hardwired

Table 1



Note: Failure to follow installation instructions specifically **will cause the warranty to be void.**Unit must be installed by a licensed contractor and all local codes are to be followed.

Parts Enclosed

- · No Touch Steamhead housing
- · Steam generator
- · Smitty pan (included with Pro Series) otherwise required
- · 50 foot control data cable
- · Installation Instructions & warranty info
- Static cling warning label
- · Inline water screen kit

All ThermaSol steam generators are designed to build NO PRESSURE during operation.

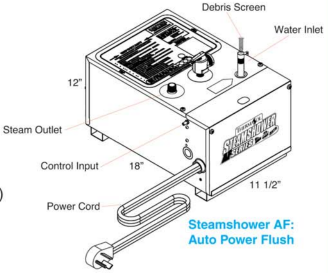
This is for your safety.

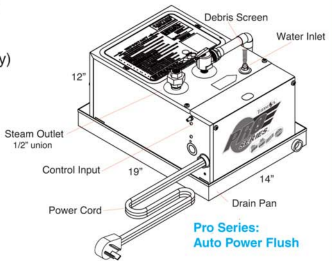
Materials Needed

- Brass ball valve (for water supply shut off)
- · Pipe compound
- Copper or brass fittings & nipples (sizes and quantities per instructions)
- In-line water filter (recommended)
- Wire (sizes and quantities per instructions)
- · Copper tubing or pipe
- Wire cap nuts
- Flex conduit (for units 12KW and above)
- · Brass or copper tee connection & plug
- Silicone
- Smitty pan (included with Pro Series Only)
- Other materials as required

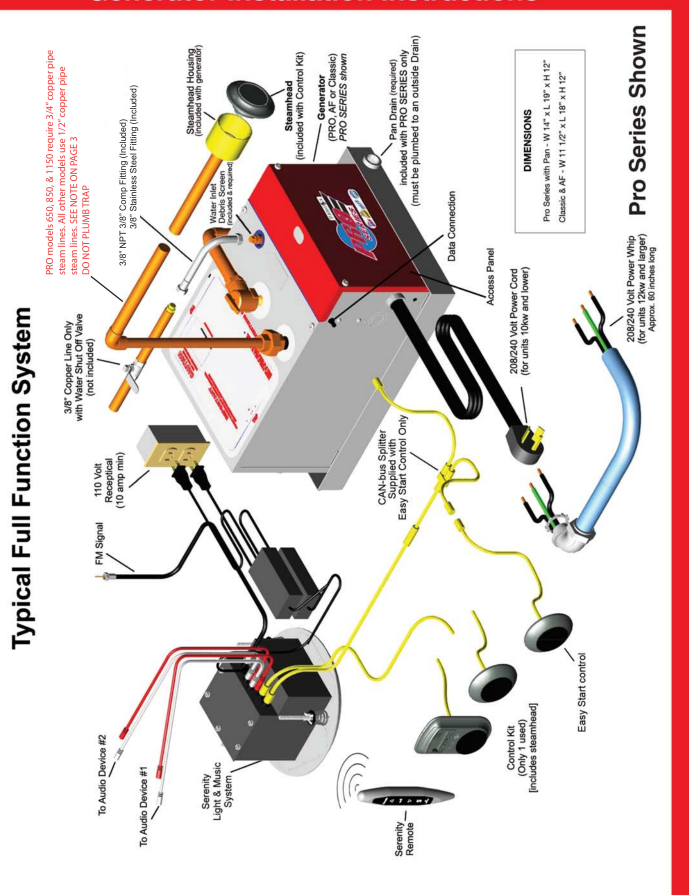
Tools Needed

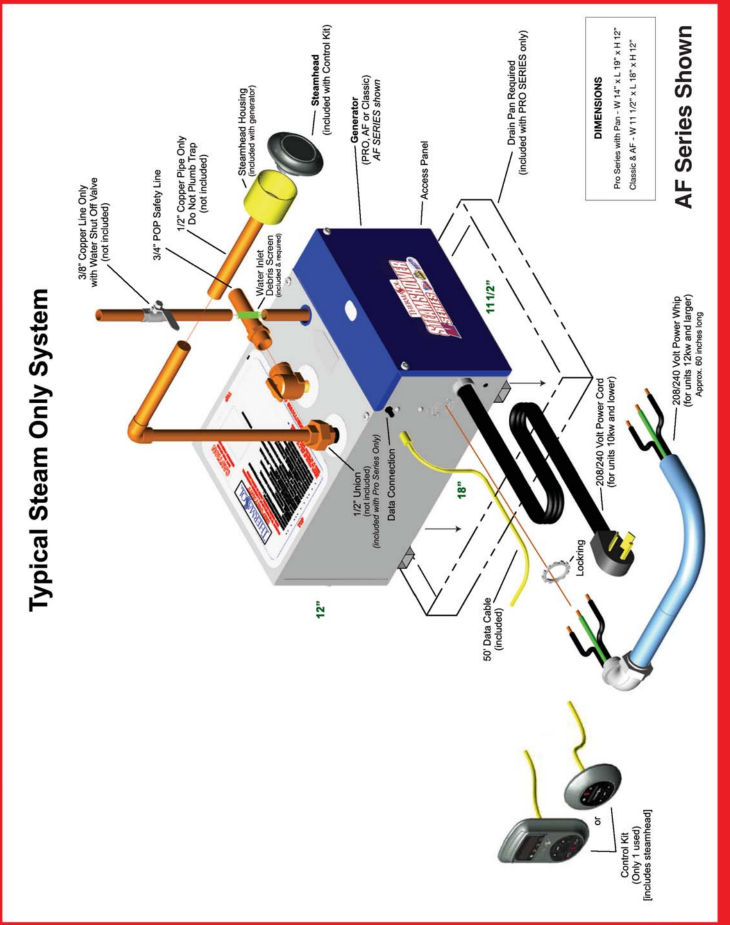
- Pipe wrench
- Tubing cutter
- Wire cutters or wire strippers
- · Adjustable wrench
- Screwdrivers (phillips & regular)
- · Solder & Flux
- · 1-1/16" masonry drill bit
- · 2-1/2" hole saw for NoTouch Steamhead
- Drill motor
- Propane torch
- · Other tools as required



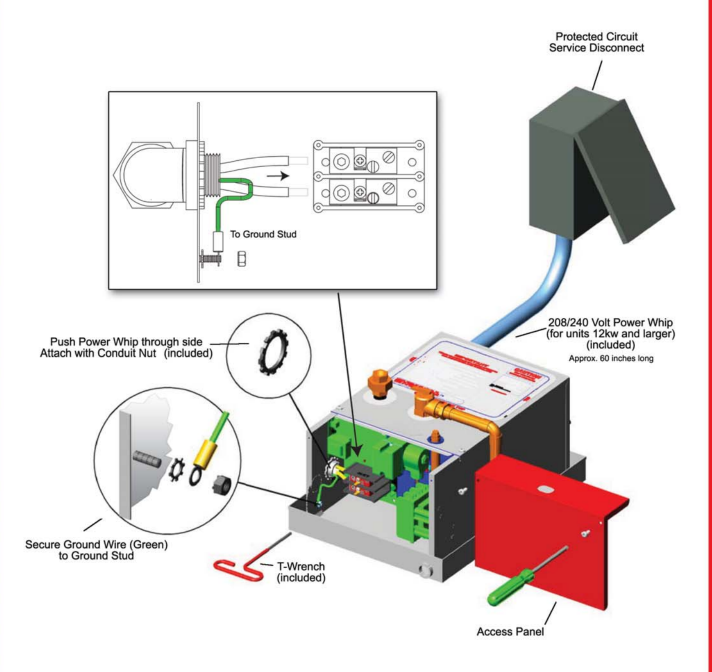








For All Generators 12kw & Larger



Generator Installation

Requirements For Proper Installation

- Ensure the steamroom to be used is vapor proof. It should have a vapor proof door that seals well so the steam does not escape. Make sure the walls, ceiling and floor materials are suitable for use with steam and hot condensation produced.
- 2. Unit may be installed up to 50 feet away from steam room and must be in a dry, non-combustible well ventilated Space 6" clearance around generator. Add slope of 1"/ foot.
- 3. Use copper or brass fittings only (NEVER USE GALVANIZED FITTINGS).
- 4. The water inlet uses 3/8" flex hose on Pro Series. For other models, use 3/8" NPT. The steam outlet has a 1/2" brass union for easy installation.
- 5. The **generator must be upright**, **accessible and on a level surface** with **all** connections on top. Access panel must be unobstructed and allow for easy access.
- 6. Place the Smitty Pan under the unit. Plumb the 3/4" drain connection on pan to an approved drain (Smitty Pan included with Pro Series plumber supplied otherwise). Smitty pan must be installed in all generator installations.
- 7. Connect a tee to the cold water line. Install copper pipe to the tee.
- 8. Install a brass shut-off valve on the water inlet line in an accessible area prior to the brass union and recommended in-line water filter.
- 9. Insert water line debris screen (included).
- 10. Before making the water connection, flush the water line into a five-gallon pail to remove any silt or other materials that may be in the water inlet line.
- 11. Make the final connection and turn on water. All ThermaSol generators are equipped with an automatic water fill system. The water will stop after unit is filled.
- 12. The steam line can run up, down once, or horizontal; but **never run down and then up**. If it does, a steam trap will be produced at the low point blocking the flow of steam. **Do not** plumb a trap in the steam line. Insulate the steam outlet piping if the piping run exceeds 10 feet or is exposed to cold areas.

Note: Use steam rated insulation.

- Do not plumb the pressure relief valve into the steam line. Plumbing the pressure relief valve into the steam line can be hazardous, should the steam outlet be capped off or obstructed.
- 14. Pitch/angle steam lines back towards generator before any up or down turns pitch/angle towards steam room after any up or down and avoid perfectly level plumbed lines. Do not plumb any traps.
- 15. Make sure water is turned on to unit before supplying power to the unit.

Note: Failure to follow installation instructions specifically will cause the warranty to be void.



Generator Installation

Note: All electrical wiring must be done per National/Local Electrical Codes.

** ThermaSol requires that a licensed electrician perform all electrical work. **

Note: USE COPPER WIRE ONLY.

Wire sizes recommended by NEC (2002 Version). Minimum wire temperature rating 90°C. Type THHN.

Electrical Questions? Call 800-776-0711 for Technical Support.

Warning: Each generator should be wired to their own separate breaker.

- 1. Turn off all electricity to the working area at the main breaker panel!
- 2. Plug the attached power cord into the AC receptacle (XXX-84 thru XXX-240). On the XXX-395 thru XXX-1150, connect supplied 240-VAC electrical whips (see Page 33).



Single Phase Model Numbers using 30 AMPS		
PRO-SERIES	SSA-SERIES	SSMT-SERIES
N/A	SSA-ACR	SSMT-ACR
PRO-84	SSA-84	SSMT-84



3-PHASE Model Numbers using 15-30P			
PRO-SERIES	SSA-SERIES	SSMT-SERIES	
N/A	SSA-84-3	SSMT-84-3	
N/A	SSA-180-3	SSMT-180-3	

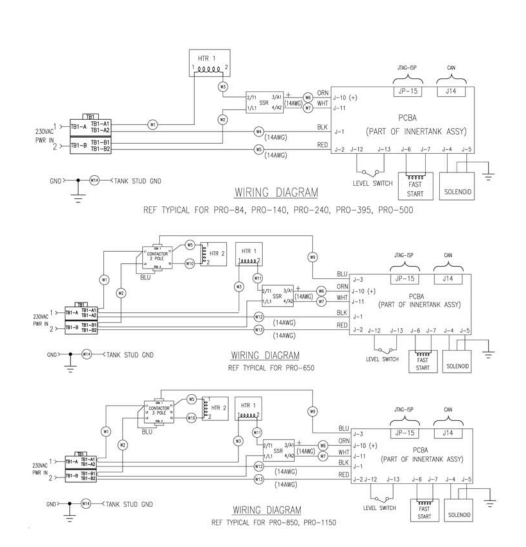


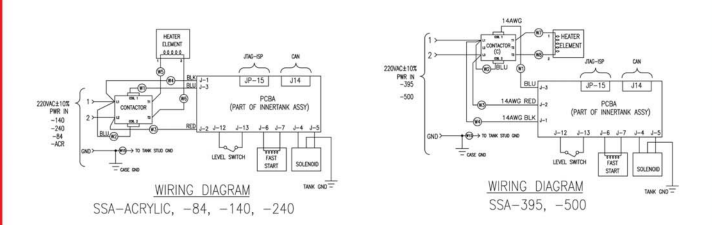
Single Phase Model Numbers using 6-50P NEMA Plug			
PRO-SERIES	SSA-SERIES	SSMT-SERIES	
PRO-140	SSA-140	SSMT-140	
PRO-240	SSA-240	SSMT-240	



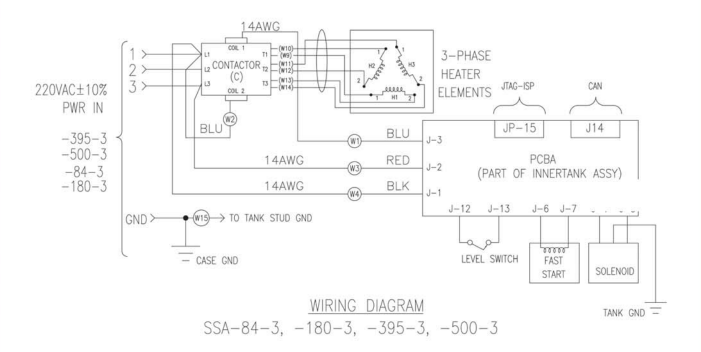
3-PHASE Model Numbers using 15-50P		
PRO-SERIES	SSA-SERIES	SSMT-SERIES
N/A	SSA-395-3	SSMT-395-3
N/A	SSA-500-3	SSMT-500-3

Schematics





Schematics



Installers Notes

Installers Notes









Pro Series Generator





Serenity Light & Music System

Remote Control



Fog-Free Mirrors







Signature Series Controllers







Temp-Touch Plus Controls







AromaTherapy NoTouch™ Steamhead





Shower Lights

Shower Speakers



