

RELAX-A-MIST RESIDENTIAL STEAM GENERATORS

MODELS JR-1, JR-2, JR-3, & JR-4

STEAM GENERATOR INSTALLATION – VISUAL INSPECTION

Thank you for using Relax-A-Mist steam equipment! To ensure your steam generator has been installed correctly, please follow this visual inspection guide. Please provide all applicable information and return the completed form to our factory for confirmation via mail, email or fax:

LEISURE BATHS LTD.

6909 Antrim Avenue Burnaby, BC V5J 4M5 CANADA

 Ph: 604-437-4717
 Toll Free: 1-800-Y-U-STEAM (1-800-987-8326)

 Fax: 604-437-5776
 Email: technicalsupport@relax-a-mist.com

At the Steam Generator

- 1. Unit Information:
 - i) What is the serial number of your steam generator and the specifications? (This information is located on the generator itself, below where the water supply connects, on a black foil label.)

Model #:	Serial #	
Watts:	Voltage:	

ii) What is the orientation of the steam generator? (Please circle one number only.)

1	2	3	۲ <u>/</u>

iii) Where is the steam generator installed in relation to the shower/steam room?

2. Water Supply & Drain Line

i) Is the Relax-A-Mist [®] factory supplied garden hose connection currently installed onto the water supply?	
ii) Is the Relax-A-Mist [®] factory supplied <i>Flow Stabilizer</i> installed in the garden hose connection on the water supply?	
iii) Is there a shut-off valve installed near the steam generator in-line with the water supply?Page 1 of 3	

6909 Antrim Avenue, Burnaby B.C. Canada V5J 4M5 Tel: 604-437-4717 or 1-800-Y-U-STEAM (1-800-987-8326) Fax: 604-437-5776

STEAM GENERATOR INSTALLATION – VISUAL INSPECTION MODELS JR-1, JR-2, JR-3, & JR-4

	iv) Is the Relax-A-Mist [®] factory supplied drain plug currently installed in the drain line below the water supply connection?
	 v) If the Relax-A-Mist[®] factory supplied drain plug is not installed in the drain line, has a manual or electronic drain valve been installed in its place?
3.	Power Supply & Control Wiring
	i) What size is the power supply wire connected to the steam generator?
	ii) Is the power supply connected through the supplied knock-outs in the side of the steam generator?
	iii) What size is the breaker in the electrical panel that the power supply wire connects into?
	iv) Has the Relax-A-Mist [®] 25 foot control cord set been installed?
	 v) Is the control cord set currently plugged into the female connector marked "TIMER SWITCH 24 VAC" on the side of the steam generator's electrical box?
4.	Steam Lines:
	i) What piping material has been used for the steam line(s)?
	ii) What size is the piping?
	iii) Is the steam line piping insulated?
	iv) What is the distance of the steam line piping from the steam generator to the steam nozzles inside the shower/steam room?

At the Shower/Steam Room

- 1. Steam Room Construction
 - i) What is the height, width and depth of the steam room? ** Do not deduct measurements for seating. **

Length =	_		
Width =	_		
Height =	_		
	Page 2 of 3		
6909 Antrim Avenue, Burnaby B.C. Canada V5J 4M5	Tel: 604-437-4717 or	1-800-Y-U-STEAM (1-800-987-8326)	Fax: 604-437-5776

STEAM GENERATOR INSTALLATION – VISUAL INSPECTION MODELS JR-1, JR-2, JR-3, & JR-4

	ii) What material(s) was used for the steam room walls?
	iii) How thick is the tile or wall material? (eg: ceramic tile, ¹ / ₄ ", 3/8", ¹ / ₂ ", etc.)
	iv) Is the shower/steam room enclosed up to the ceiling and around the doors?
	v) Are there gaps around the door frame? If yes, where are they located (top, bottom, sides) and what are the measurements of the gaps?
	vi) Are there gaps between any glass/tiled walls or between the walls and the ceiling? If yes, what are the measurements of the gaps?
2.	Steam Generator Control
	 i) Is the control the Quick Touch Timer (one "on/off" button, one up & one down arrow) OR the Time & Temperature Control (one "on/off" button, one up & one down arrow, one "time" button, one "temp" button, and a remote control)?
	ii) Is the control installed on the inside or the outside of the shower?
	iii) If the control is installed on the inside of the shower:
	 a) Is the control located on the same wall as the steam nozzle(s)? If yes, where is the control installed in relation to the nozzle(s)?
	b) How high is the control mounted from the finished floor?
	c) Is the control mounted over any grout lines, seams, or uneven surfaces?
	d) Was the control sealed with silicone or other sealant around the outside edges after installation?
3.	Steam Nozzle(s)
	i) How many steam nozzles are installed?
	ii) How high are the nozzle(s) mounted from the finished floor?
	iii) Are the steam nozzle(s) mounted under any benches or seats?
	iv) Is the tear-drop shaped reservoir on the steam nozzle facing the ceiling or the floor?

Page 3 of 3