RELAMPING INSTRUCTIONS FOR FRONT ACCESS LIGHTS

- 1. Disconnect the power to the spa or bath before relamping.
- 2. Drain the spa or bath until it is completely empty.
- 3. To remove lens, position the front access wrench over the front access light in such a way that both the wall fitting and the lens splines engage.
- 4. While holding the outer part of the front access wrench firmly and free of rotation, turn the center part of the relamping tool clock-wise to unscrew the lens.
- 5. Replace lamp with type 912 bulb only.
- 6. Inspect o-ring to make sure that it is free of damage and is properly positioned in the o-ring groove before replacing lens. Note: Contact a gualified service personnel if a replacement o-ring is needed.
- 7. To replace lens, gently screw the lens into the wallfitting finger tight.
- 8. Position relamping tool over front access light so that both the wallfitting and the lens splines engage.
- 9. While holding the outer part of the relamping tool firmly and free of rotation. turn the center part of the tool counter-clockwise until rotation comes to a stop. Do not over tighten!



waterway

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810-0005.0618

HOLD FIRM

ROTATE CW

RELAMPING INSTRUCTIONS FOR FRONT ACCESS LIGHTS

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- 7. To replace lens, gently screw the lens into the wallfitting finger tight.
- 8. Position relamping tool over front access light so that both the wallfitting and the lens splines engage.
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FRONT ACCESS INSTALLATION INSTRUCTIONS

- Mount lens wallfitting on a vertical wall at least 3" below normal water level and within a maximum depth of 40". The lens assembly should be mounted in such a way so that relamping cannot be accomplished by occupant of spa or bathtub (the minimum reach path distance must be 5 ft. from the rim of the tub at its closest point to the lamp housing). The most appropriate location would be near where normal maintenance of pumps and heaters, etc., would occur.
- 2. Drill a 2 ¹/₂" diameter hole for 3" spa lights. Drill a 3 ³/₄" diameter hole for 5" spa lights.
- 3. Clear away any insulation or foam filling around the hole that may obstruct ventilation of light and application of unit.
- 4. Place the lens assembly sealing gasket between the tub well and the lens wallfitting on the water side of the tub. Silicone may be added if desired.
- 5. Screw the nut on from the back and tighten firmly. Use self adjustment ring with 5" spa lights.
- 6. Mount the transformer enclosure so that the drain hole points down.
- Route the two (2) low voltage wires away from grounded metal parts of the pump, heater, plumbing components and isolated metal parts exposed to the occupants of the tub.
- 8. Lock the light bulb into the bulb retainer and screw the light bulb retainer onto the back of the lens wallfitting.

WARRANTY

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- 3. Clear away any insulation or foam filling around the hole that may obstruct ventilation of light and application of unit.
- 4. Place the lens assembly sealing gasket between the tub well and the lens wallfitting on the water side of the tub. Silicone may be added if desired.
- 5. Screw the nut on from the back and tighten firmly. Use self adjustment ring with 5" spa lights.
- 6. Mount the transformer enclosure so that the drain hole points down.
- Route the two (2) low voltage wires away from grounded metal parts of the pump, heater, plumbing components and isolated metal parts exposed to the occupants of the tub.
- Lock the light bulb into the bulb retainer and screw the light bulb retainer onto the back of the lens wallfitting.

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- 2. Drill a 2 ½" diameter hole for 3" spa lights. Drill a 3 ¾" diameter hole for 5" spa lights.
- 3. Clear away any insulation or foam filling around the hole that may obstruct ventilation of light and application of unit.
- 4. Place the lens assembly sealing gasket between the tub well and the lens wallfitting on the water side of the tub. Silicone may be added if desired.
- 5. Screw the nut on from the back and tighten firmly. Use self adjustment ring with 5" spa lights.
- 6. Mount the transformer enclosure so that the drain hole points down.
- Route the two (2) low voltage wires away from grounded metal parts of the pump, heater, plumbing components and isolated metal parts exposed to the occupants of the tub.
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- Route the two (2) low voltage wires away from grounded metal parts of the pump, heater, plumbing components and isolated metal parts exposed to the occupants of the tub.
- 8. Lock the light bulb into the bulb retainer and screw the light bulb retainer onto the back of the lens wallfitting.

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