





# ESTHESIA™ ADDENDUM to the OWNER'S MANUAL

IMPORTANT INFORMATION FOR THE INSTALLER AND THE OWNER

**INCLUDED:** FREESTANDING ESTHESIA BATHS INSTALLATION INSTRUCTIONS



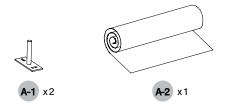


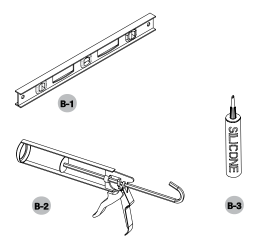
ESTHESIA 6436 FREESTANDING - PARTS AND TOOLS - SITE PREPARATION

### ESTHESIA 6436 FREESTANDING PARTS AND TOOLS

A. PARTS INCLUDED	
A-1	Floor anchoring
A-2	Installation template

B. TOOLS REQUIRED	
B-1	48-inch level
B-2	Caulking gun
B-3	Silicone





## ESTHESIA 6436 FREESTANDING SITE PREPARATION

Esthesia Freestanding model require a 13" x 14" (33 cm X 36 cm) compartment for the drain, distance air inlet, and space for control cables and options. Refer to the installation template.

#### **ACCESS AND AIR INLET**

For these model, the turbine is not installed on the bathtub. Determine a location near the bathtub at a maximum distance of 15 feet or (4.6 metres) under the floor, in a cabinet or any other location to conceal the turbine and optional accessory casings. The location chosen must also be accessible and allow sufficient air intake for the turbine.

(Refer to the TURBINE-DISTANCE INSTALLATION section of the Owner's Manual).

ESTHESIA 6436 FREESTANDING - INSTALLATION

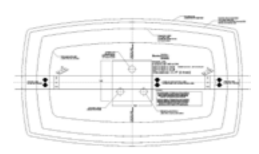


# ESTHESIA 6436 FREESTANDING INSTALLATION

#### 1. LOCATION

1-1	Place the installation template on the ground at the chosen location.
1-2	Align the position of the overflow drain with the floor drain and ensure that the compartment size corresponds to requirements.
1-3	Mark the location of the anchor point screws.
1-4	Remove the installation template and screw in the anchor points in the marked locations.





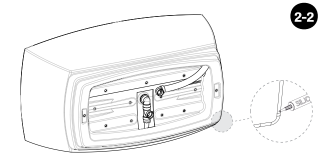
Esthesia 6436 Freestanding Installation Template

#### 2. INSTALLATION OF BATH

- 2-1 Assemble the drain on the bathtub.

  Use the overflow assembly provided for the junction to the drain T-joint. Ensure watertightness. This operation is much easier to complete when the bathtub rests on its side. Place a cover or protective cardboard on the floor before positioning the bathtub on its side.
- Apply a joint of silicone under the edge of the base of the bathtub.





Esthesia 6436 Freestanding

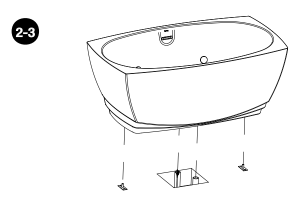
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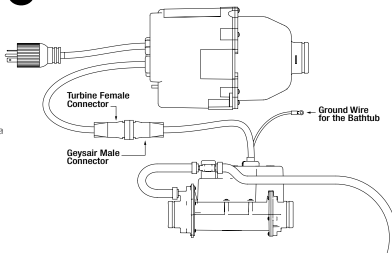
## ESTHESIA 6436 FREESTANDING INSTALLATION

#### 2. INSTALLATION OF BATH (Cont'd)

- 2-3 Install the bathtub on the anchor points fastened to the floor and immediately wipe away any excess silicone. Connect the drain.
- 2-4 Install the turbine according to the instructions in the TURBINE - DISTANCE INSTALLATION section of the manual. The air inlet is located to the right of the bathtub drain and, if applicable, control and option connection cables to the right. Connect control and option cables if applicable. For Geysair-equipped **baths**, also run the water hose and electrical wiring through the floor.
- 2-5 For Geysair-equipped baths, connect the Geysair electrical wire supplied with the male connector with the turbine cable equipped with the female connector. **Test** for grounding continuity between the **bath grounding terminal** and the bath power supply. Failure to perform the grounding continuity test could result in serious personal injury.



Esthesia 6436



#### **NOTES**

■ To install the Esthesia Freestanding on a concrete slab with no place for the passage of the air inlet pipe to the bathtub: drill a hole 1 5/8 inches in diameter in the skirt. IMPORTANT: drill the hole 1 1/2 inches above floor level and protect the bathtub with a piece of wood placed behind the location to be drilled.