

Freestanding Bathtub

OLSON

ATFOLS7134T-10



DESCRIPTION

- Ultra Modern, Freestanding Bathtub
- Made From Double Layer Acrylic
- Features Double Backrest
- Intergrated Overflow
- High Gloss Finish
- Center Drain

DIMENSIONS

- Width: 71"
- Depth: 33"
- Height: 23 1/2"

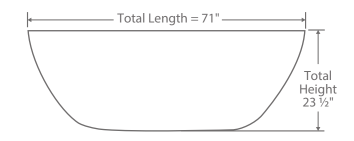
AVAILABLE FINISHES

• 10: High Gloss White

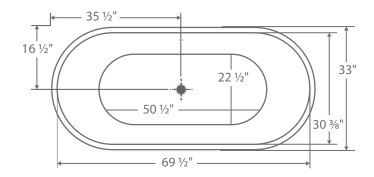
ADDITIONAL NOTES

- Recommended Drain: ATO140
- ATO140 Available in Chrome, White & Black
- Overflow Available in Chrome, White & Black





TOP VIEW





Freestanding Bathtub

For all Models

Installation Manual

Please read notices on following page





AURA

Freestanding Bathtub

For all Models

GENERAL INSTRUCTIONS

- Read this guide carefully and completely before proceeding.
- It is recommended that you wear safety glasses during the installation.

NOTICE

- For best results, we recommend that a licensed, professional plumber install this unit.
- Please read over these instructions thoroughly before beginning installation.
- Make sure that you have all tools and supplies needed to complete the installation.
- Please check local building code.
- Keep receipts (proof of purchase and place of purchase) for this product. The receipt is required should it be necessary to request warranty parts.

MAINTENACE & CARE

• Do not use any abrasive chemical or corrisve powders, detergents, window cleans, disinfectants or any other strong cleaners on your product as they will destroy the finish and therefore void the warranty.

MATERIALS AND TOOLS REQUIRED







LEVEL



SILICONE

2



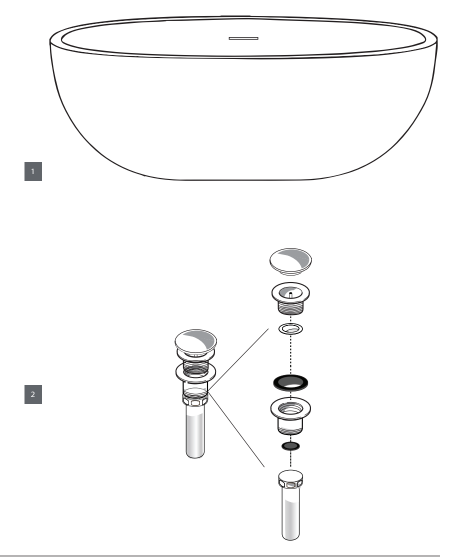
AURA

Freestanding Bathtub

For all Models

ITEM	DESCRIPTION	SKU	QTY
1	Bathtub		1
2	ATO140 Drain (Not Included)		0
3			
4			
5			

PARTS LIST



3

Dimensions of fixtures are approximate and may vary ± 6mm (1/4"). Structure measurements must be verified against the unit to ensure proper fit. PRODUCT SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.



ATTENTION!

REMOVE ANY OBSTRUCTIONS

PREPARATION

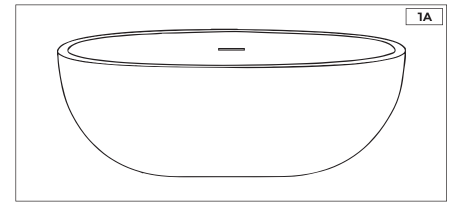
1A. Installation area should be cleaned.

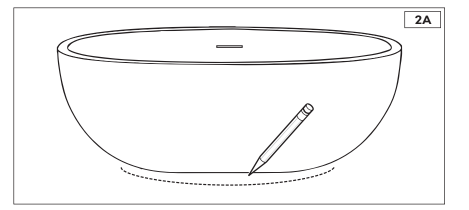
Use a spirit level to ensure the ground area is level for the bathtub.



AURA

Freestanding Bathtub





POSITIONING BATHTUB

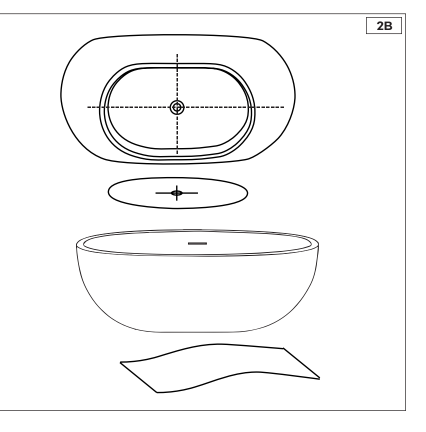
2A. Place the freestanding bathtub in the exact location desired.

THIS WILL BE THE INSTALLED POSITION ON THE FLOOR

Then trace the outline of the freestanding bathtub with a pencil or any marking that is erasable.

2B. Using a drop cloth, cardboard or any smooth protective surface, turn the freestanding bathtub on its side so that the unit is supported during drain installation.

Note: Drain, waste locations and trim options vary by model.



4



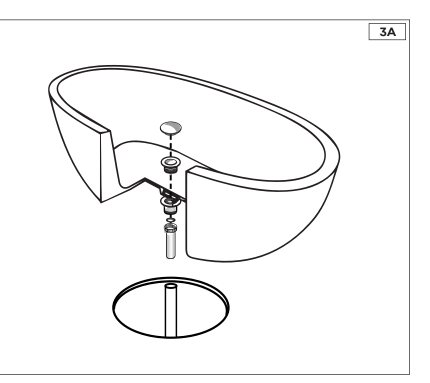
POSITIONING DRAIN ASSEMBY

3A. Attach the drain body nut on the drain body and tighten until the nut and washer have created a seal with the bottom of the bathtub.

AURA

Freestanding Bathtub

For all Models



5



PREPARATION OF DRAIN TAIL PIECE

4A. Waste drain pipe must always be installed agreeing to local by/laws and standards. Check and confirm the placement of the bathtub before drilling the hole for the waste drain pipe.

Install 11/2" rubber slip gasket over the drain waste vent.

Cut tail piece to desired length (will need to adjust for each installation).

Slide the nut over the tail piece towards flanged end.

Connect the tail piece assembly to waste vent.

Place flange washer on top of tail piece.

POSITIONING BATHTUB

5A. Place the bathtub upside down on a smooth stable surface. Adjust the legs to a point to exceed the rim of the skirt by 1/8".

 2×4 pieces of lumber can be used to take the measurements shown in figure 5A. Turn the bath over and confirm it's stability on the ground by validating that all legs are in contact with the ground.

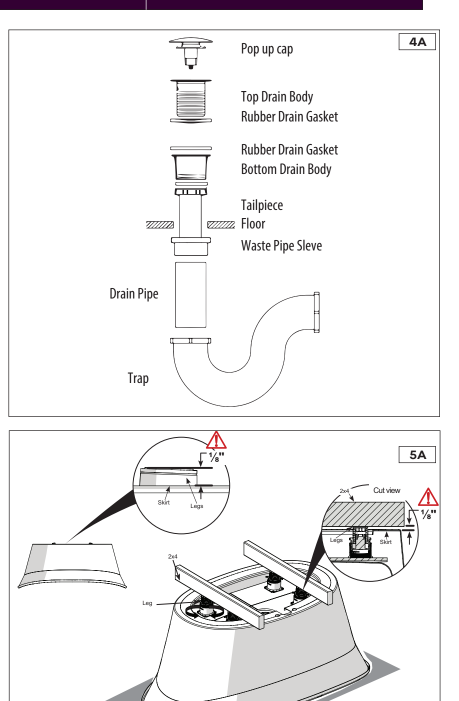
Carefully set the tub into position and connect the drain. Finish the installation of the tail-piece installation.

Once the battub is set into place, apply silcone or caulk around the edge of the base.

AURA

Freestanding Bathtub

For all Models



Dimensions of fixtures are approximate and may vary ± 6mm (1/4"). Structure measurements must be verified against the unit to ensure proper fit. PRODUCT SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.