by ella's bubbles

Actual Size: 32 " $W \times 72$ " $L$
Floor Dimensions: 54"L x 22"W
Shipping Size: 80"L × 34"W
Net Weight: 205 lbs.
Shipping Weight: 225 lbs .
Unoccupied Water Capacity: 75 gal.
Occupied Water Capacity: 35-55 gal.
Drainage Time: +/- 80 seconds at ideal plumbing conditions (unoccupied)

## Included Features:

1. Acrylic Tub Shell

- Gloss white finish
- Fiberglass gelcoat reinforced

2. Stainless steel frame with adjustable leveling Legs.
3. Unique tempered glass inward swing door with a brushed finish aluminum frame.
4. 2" Brass Drain with overflow.

## Jetting \& Therapy Options:

1. Air Massage
2. Hydro Massage
3. Microbubble Therapy
4. Soaking Option (No Jets)

## Jetting Options:

Air Massage:

- Air Massage Pump 4.5AMP 486W *
- 3 Speed Pump
- Auto-purge (Activates 20 minutes
after pump shutdown)
- 24 jets
- On/Off push control


## Hydro Massage:

- Hydro Massage Pump 5AMP 600W * - Hydro Massage Intensity Dial Control In-line Water Heater 5.5AMP 650W *
- Ozone Sterilization
- 8 jets
- On/Off Push Control


## Microbubble Therapy:

- Air Pressure Pump 10AMP 1200W *
- Pressure Tank
- On/Off push control


## Optional Feature:



## Warranty

- Lifetime limited* warranty on shell, frame, door, and parts to original purchaser/Address
- Non Ella brand faucets covered under manufacturers original warranty Laydown72 Tub Specifications

Air Massage Package Option Shown Below


## Ella 5 Piece Single Lever Fast-Fill Faucet

## Description

Solid brass spout in a chrome finish with a 5 -setting pull out hand shower mixer including a 5' braided hose.
Two 3/4" 5' braided stainless-steel supply lines are included along with Cold/Hot levers with a diverter for the hand mixer.

## Flow

- Hand shower is limited to 1.9 GPM (7.5L/min)
- Faucet fill rate designed for 18 GPM (68.1 $\mathrm{L} / \mathrm{min})$


## Cartridge

- 40mm high flow cartridge design
- Nonmetallic/nonferrous and stainless-steel material



## Ella 5 Piece Fast-Fill Faucet Contents


by ella's bubbles

## Ella 5 Piece Single Lever Fast-Fill Faucet



## Ella 5-Piece Fast Fill Faucet Installation Guide

## Step-by-step Instructions to install an Ella 5-piece faucet.



1. Unscrew the 2 nuts securing the steel washer and rubber gasket. In this order, remove the steel washer and rubber gasket, place your lever on the deck, replace the rubber gasket and the steel washer. Firmly secure the 2 nuts to hold the fixture in place.

2. Unscrew the washer nut and place the rubber gasket and spout above the deck. After, secure the washer nut from underneath the deck.
3. Remove the plastic nut and insert your hand mixer and hose into your deck opening. Resecure the plastic nut underneath the deck to hold the hand mixer and housing firmly in place.
4. Connect the supply lines provided with your Ella 2-Piece Fast Fill Faucet to their respective hot and cold connections.


## Description

Solid brass spout chrome finish single lever high flow bathtub faucet with diverter button Two (2) $3 / 4^{\prime \prime} 5^{\prime}$ braided stainlesssteel supply lines Pull out hand shower mixer with 5 settings and $5^{\prime}$ braided hose in a Chrome or Brushed Nickel finish.

## Flow

- Hand shower is limited to 1.9 GPM (7.5L/min)
- Faucet fill rate designed for 18 GPM (68.1L/min)


## Cartridge

. 40 mm high flow cartridge design.

## Standards

Certified to meet:

- CSA B-125.1, ASME A112.18.1,ICC 117.1
- Certified to ANSI/NSF 61/9
- ADA for lever handle


Hold and Cold ON/OFF Lever


Chrome Finish

- IAPMO R\&T UPC certified

NOTE: This faucet is designed to be installed through: G.W: $7.75 \mathrm{~kg} / 17 \mathrm{lbs} ., 2-1 / 2^{\prime \prime}$ diameter hole for faucet, $1 / 3^{\prime \prime}$ diameter hole
for mounting rods, 7/8" diagonal hole for hand shower


# ello Replacing A Valve Cartridge <br> by ella's bubbles 

## Step-by-step Instructions to replace a valve cartridge for Ella 2-piece faucets.

Step. 1 Remove the Hot/Cold screw hole cover.


Step. 2 Use an Allen wrench to remove the handle Screw.


Step. 4 Use a wrench to unscrew the pressure cap.


Step. 5 Remove the cartridge and replace it with new piece.


