

Tekura allows you to change accessories, giving you the freedom to change the installation type whenever you like, in line with any changes you make to your bathroom. Tekura makes your bathtub last longer!

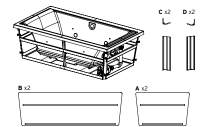
Contact us or visit us at bainultra.com/tekura to discover the world of possibilities the Tekura collection gives you!

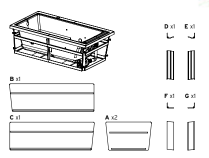




# **TEKURA™ BATH** WITH MORPHOSYS™ **INSTALLATION INSTRUCTIONS**







## **TEKURA 7242**

## PARTS INCLUDED:

- A. 2 short panels
- B. 2 long panels
- C. 2 corners (left) D. 2 corners (right)

## TOOLS REQUIRED:

Work gloves 24" level Caulking gun Pencil Drill 9/16" wrench 3/16" drill bit 2" hole saw

Silicone

## **TEKURA 6636**

# PARTS INCLUDED:

- A. 2 short panels B. 1 side panel (right)
- C. 1 side panel (left) D. 1 front/rear corner (right)
- E. 1 rear corner (left)
- F. 1 front corner (right) G. 1 front corner (left)

## TOOLS REQUIRED:

Work gloves 24" level Caulking gun Pencil Drill 3/16" drill bit 2" hole saw Silicone



956, chemin Olivier, Saint-Nicolas (Québec) G7A 2N1 Canada Tel.: 418 831-7701 1 800 463-2187 Fax: 418 831-6623 1800 382-8587



## **TEKURA 7242**

## 1. PREPARATION

- 1.1 Ensure floor surface is level.
- 1.2 Remove product packaging and carefully unscrew base from pallet.
- 1.3 Remove corners C and D from base before proceeding with installation.

#### 2. INSTALLATION

- 2.1 Place bath in desired location, leaving a gap of at least 10" between walls and bath.
- 2.2 Mark on floor where drain and plumbing will be installed.
- 2.3 Remove bath to drill holes for plumbing on floor and bath.
- 2.4 Return bath to desired location
- 2.5 Attach base to floor using holes provided. (Drawing 2.5)
- 2.6 Apply silicone around bottom of metal base.

3. NOTE FOR TEKURA 7242 VALVES
The central metal rod can be moved to adjust the valve area.
3.1 Remove rivets with drill and 3/16" drill bit. (Drawing 3.1)
3.2 Using a 9/16" wrench, remove screw on top of adjustable foot. (Drawing 3.2)

- 2.7 Install plumbing.
- 2.8 Attach magnetized panels A and B to metal base by first inserting panel top, then pressing rest of panel against base. (Drawing 2.8)
- 2.9 Attach corners C and D to base in the same way, i.e., top first. (Drawing 2.9)

#### NOTE:

Although the magnets used to hold corners in place have been adjusted in the factory, they can be readjusted at any time as required.

3.3 Wiggle rod left and right to free silicone and position rod correctly.
3.4 Decide where rod must be moved to and mark where new holes will be. Drill new holes with a 1/8" drill bit. (Drawing 3.4)

3.5 Reposition rod using a 1/9" x 1/4" metal grip rivet and a rivet gun.
 3.6 Adjust foot so that it is between 1/16" and 1/8" from the bath's fiberglass and apply silicone to underside of foot. (Drawing 3.6)





Drawing 2.5



Drawing 2.8



Drawing 2.9



Drawing 3.1





Drawing 3.2

Drawing 3.4



Drawing 3.6

## **TEKURA 6636**

## 1.PREPARATION

- 1.1 Ensure floor surface is level.
- 1.2 Remove product packaging and carefully unscrew base from pallet.
- 1.3 Remove corners D, E, F, and G from base before proceeding with installation.

#### 2.INSTALLATION

- 2.1 Place bath in desired location, leaving a gap of at least 10" between walls and bath.
- 2.2 Mark on floor where drain and plumbing will be installed.
- 2.3 Remove bath to drill holes for plumbing on floor and bath.
- 2.4 Return bath to desired location.
- 2.5 Attach base to floor using holes provided. (Drawing 2.5)
- 2.6 Apply silicone around bottom of metal base.
- 2.7 Install plumbing.
- 2.8 Attach magnetized panels A, B, and C to metal base by first inserting panel top, then pressing rest of panel against base. (Drawing 2.8)
- 2.9 Attach corners D, E, F, and G to base in the same way, i.e., top first.
  (Drawing 2.9)

#### NOTE:

Although the magnets used to hold corners in place have been adjusted in the factory, they can be readjusted at any time as required.





Drawing 2.5



Drawing 2.8



Drawing 2.9

## **PANEL CHANGING INSTRUCTIONS**

Morphosys<sup>™</sup> is a concept that lets you transform your bathtub into a freestanding tub. What's more, it's designed to allow you to change the side panels as often as you want–with a multitude of color, texture, and design options to choose from. Talk to your design professional, who will be happy to help you make a selection.

Now you have all the technical information on panel cutting you need to set your creativity free!

#### BEFORE YOU BEGIN CUTTING

Make sure the base can easily bear the panels you choose. Long panels must not weigh more than 40 lbs spread equally across the whole surface, and short panels must be no heavier than 15 lbs. Panels must also be no more than 1/4" thick for easy insertion. You can adjust the gap using the two screws at each corner.

If you're unsure about anything, feel free to contact your design professional. Design professionals are familiar with all kinds of materials!

#### CUTTING

When cutting the panels, use the indications and measurements provided on the Morphosys spec sheet. Indications are also provided on where to stick the magnetized strips to the panels so that panels stay firmly attached to the base.

Make sure you have all the information you need before you start. For all questions, call BainUltra® at 1 800-463-2187.