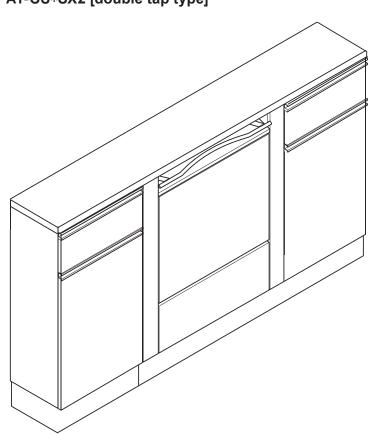


SALON CONSOLE

Operating Instructions

Salon Console

•Custom type AY-CU*SX1 [single tap type] AY-CU*SX2 [double tap type]



Contents

| Description of Warning Symbols | 2 |
|-------------------------------------|----|
| Safety Precautions | 2 |
| Precautions for Use | 5 |
| Position of Warning Labels | 8 |
| Before Using This Product | 8 |
| Precautions on Resin (Plated) Parts | 8 |
| Name of Parts | 9 |
| Accessories | 9 |
| How to Use | 10 |
| Guiding Customers | 14 |
| Maintenance | 15 |
| Daily Inspections | 20 |
| Parts Replaced on a Regular Basis | 20 |
| Standard Duration of Use | 20 |
| Consumable Supplies | 20 |
| Before Requesting Repairs | 21 |
| Disposing of This Product | 21 |
| After-sales Service | 21 |
| Specifications | 22 |
| Product Dimension | 23 |
| Procedures for Daily Inspections | 24 |
| MEMO | 26 |
| | |

Thank you for purchasing this Takara Belmont product. **The instructions contained in this booklet should be thoroughly read and understood before use.** Using this product before reading this operating manual may result in an accident. This product is an industrial shampoo unit designed for barbers and hair salons. Only use this product for its intended purpose and do not use it for non-hairdressing work.

Keep this manual and refer back to them when required.

Version 4

2017.05

Description of Warning Symbols

Before using this product

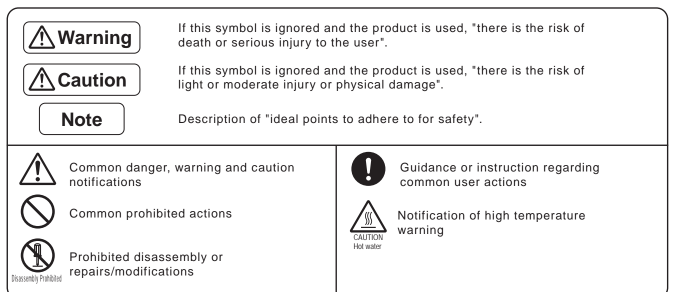
The "Safety Precautions" and "Precautions for Use" contained in this booklet should be thoroughly read and understood before use.

Precautions listed here

The precautions listed here are to ensure that this product can be used safely, and to prevent any danger or risk to the person using this product or those around them.

These precautions are important for ensuring safety. Adhere to these precautions at all times. Takara Belmont is not responsible for any damage or risk to the person using this product or those around them due to accidents if this product is used without adhering to the "Safety Precautions" and "Precautions for Use". In this case, the person failing to adhere to the "Safety Precautions" and "Precautions for Use" will be responsible for any damage or risk incurred. Detailed descriptions of symbols are provided below. Read and understand these symbols thoroughly before reading this manual.

∎Symbols

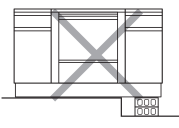


Safety Precautions (Adhere to these precautions at all times)



Install on a stable area

Install the main body on a flat, firm floor, and fix it securely for the wall. Failure to follow this instruction may cause the main body to fall over.

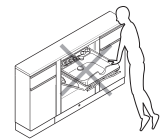


Warning



Do not get on the basin body, the basin and the side unit

It may damage the basin body, basin and the side unit or cause the customer to be injured.







Provide the service in correct position.

- Be sure to install the combination chair to correct position. When the service is provided in incorrect position, it may cause damage to the product and to the customer or hairdresser.
- Set the chair position and height properly. And take care of customer during operation when washing hair or face. When the hairdresser provides the services for customer with imbalance posture, the customer may feel sick or be injured.
- In particular, take care of providing the service to small children, and disabled customer. When providing the service hanging from the basin and sitting the chair in correctory, it may cause serious injury to them.



Do not get on the door and the drawer.

Do not get on and haug down from the door and the drawer. Hinge and rail may cause damage or to fall or the basin body. Side unit may fall over and cause the customer to be injured. In particular, take care of children.



Adjust the water temperature while checking the temperature by hand.

When adjusting the temperature of the water, reduce the volume of water, point the shower head away from the customer and check the temperature by hand. Take care when doing so, as hot water may come out of the shower head.



Do not use hot water (boiling water) of 60°C or higher.

Hot water of 60°C or higher may deform or damage the basin, shower head, shower head holder, shower hose, and knobs.

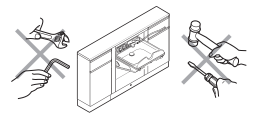


Disassembly and repairs/modifications are prohibited.

Disassembly Disassembly, repairs and modifications must not Prohibited

be conducted by people except repair

technicians. Failure to follow this instruction may cause abnormal operation and the customer to be injured.



Do not put objects over 10kg in the side unit.

Do not put objects over 10kg. Keep the weight balance between right side and left side. Failure to follow this instruction may damage the bottom of drawer shelves and rail or cause them to fall down and damage.



Return the temperature control knob to an appropriate position after using hot water.

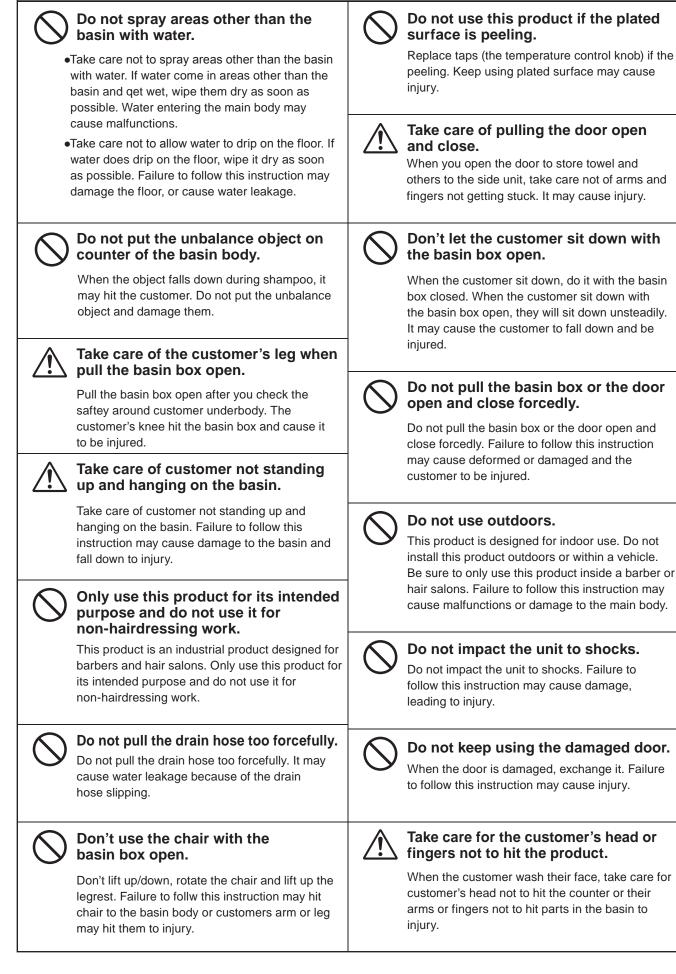
- •Return the temperature control knob to an appropriate position after using hot water. Continuing to use the hot water with the knob in the hot position may cause burns.
- •Using other appliances that share the same water/hot water supply source at the same time may cause unstable water temperature. If multiple appliances are to be used, move the temperature control knob slowly to adjust the temperature.



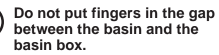
Do not lean on the basin.

Leaning on the basin may cause the basin body to fall over.









Do not put fingers in the gap between the basin and the basin box. It may cause damage to the product or injury to the customer. Be sure to check safe before pull the basin open and close. When their fingers get stuck, it may cause injury.



Do not drink the hot water.

This product is designed for washing hair. Do not drink the hot water. The water quality may cause diarrhea or stomach pain.

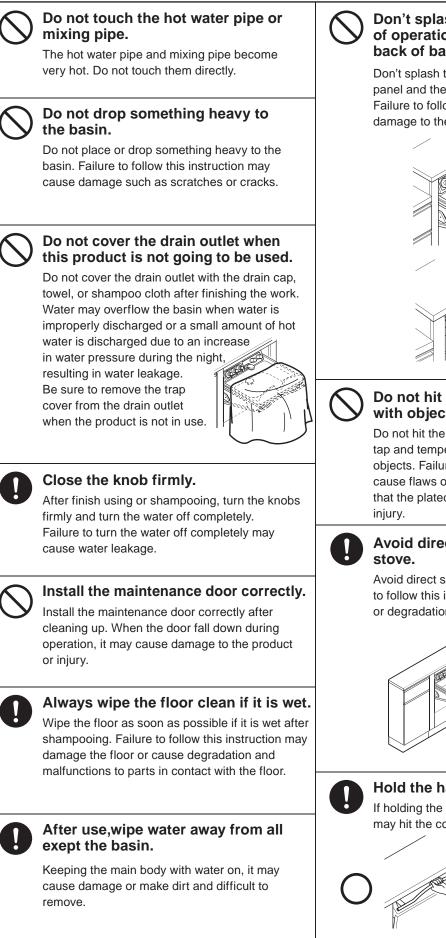
Do not use the product in a place where freezing is expected.

Failure to follow this instruction may result in breakage of parts, thus resulting in water leakage. Repair of breakage due to freezing will result in fees being charged even during the warranty period. If freezing is expected, maintain the room temperature at 0°C or above by using a heater.

Precautions for Use

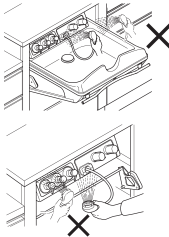
| | Caution | | | | |
|------------|---|--------------|--|--|--|
| \bigcirc | Do not use a scourer. Do not use a scourer to clean the shower head, shower head holder or covers. Using hard cleaning tools such as a scourer or a sponge with a scourer, metallic scouring pad or nylon scouring pad may cause scratches. | \oslash | Do not use peppermint oil or aroma oil. Do not use peppermint oil or aroma oil containing menthol. Failure to follow this instruction may cause damage to the resin parts, such as the shower head, shower head holder, shower hose, the tap, hair catcher, and temperature control knob. | | |
| 0 | Clean the hair catcher regularly. Clean the hair catcher as regularly as possible. Continuing to use the hair trap without cleaning it may cause the drain to become blocked with hair, leading to water overflowing and unhygienic conditions.Try to clean the hair catcher after each shampoo. | \bigotimes | Do not use strongly acidic or strongly alkaline cleaning solvents. Do not use cleaning solvents containing mainly caustic soda (NaOH) or caustic potash (KOH) to clean the drain pipe. Never pour thinners, alcohol, nail polish remover, gasoline or kerosene into the drain. Failure to follow this instruction may cause damage to the drain hose. | | |
| \bigcirc | Do not keep the drawer and the door of the side unit open. Do not keep the drawer and the door of the side unit open. It may cause deformation or damage. Don't put in a lot of objects not to pull them close. | 0 | Put the original bottle in the bottle holder Put the original bottle in the bottle holder. If you put the other objects except the original bottle, it may cause fall or damage. | | |
| 0 | Set the water temperature for this product to 80°C or less. Failure to follow this instruction may cause malfunctions or damage in parts such as the stop valve, check valve, flexible pipe and thermostat. | \bigcirc | Do not turn the water fully with the shower head in the shower head holder. Failure to follow this instruction may spill out from the basin or splash to the customer. | | |





Don't splash the counter, the back of operation panel and the side and back of basin box.

Don't splash the counter, the back of operation panel and the side and back of basin box. Failure to follow this instruction may cause damage to the product.

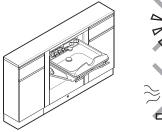


Do not hit the resin (plated) parts with objects.

Do not hit the resin (plated) parts, such as the tap and temperature control knob with hard objects. Failure to follow this instruction may cause flaws or cracks on the plated surface, so that the plated surface is peeled and result in injury.

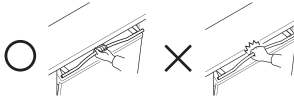
Avoid direct sunlight or heat from a stove.

Avoid direct sunlight or heat from a stove. Failure to follow this instruction may cause discoloration or degradation of the door.



Hold the handlebar from below.

If holding the handlebar from the top, your hand may hit the counter when pull the basin close.





Do not hook anything on the door handle of the side unit

Do not dangle or hook anything on the door handle of the side unit. Failure to follow this instruction may cause defect for open and close or damage.



Take care of using shower hose.

Don't pull the shower hose forcedly. Failure to follow this instruction may cause damage or water leakage.



Do not hit the product with objects.

Do not hit the product with hard objects. Failure to follow this instruction may cause deformation or damage.

Clean the inner panel drain outlet regularty.

Clean the inner panel drain outlet. Failure to follw this instruction may cause poor drainage or strange small because obstacle stays.

Do not allow any object to enter the basin drain outlet.

Be careful so that no object will enter into the drain outlet. It may cause poor drainage. If any object enter into the drain outlet, stop using the product.



Take care of using the maintenance door.

When put the maintenance door on/off, take care not to fall down or hit the basin body or the chair. Failure to follow this instruction may cause damage to maintenance door, the product or the chair.



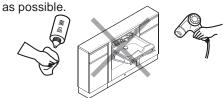
If chemicals spill on to this product, wipe them dry as soon as possible.

If chemicals such as hair dyes spill on to this product, wipe them dry as soon as possible. Failure to follow this instruction may cause discoloration, deterioration or deformation. Also, if chemicals spill on to the floor, wipe them dry as soon as possible.



Do not wipe with chemicals or apply heat.

Failure to follow this instruction may cause deformation or discoloration. If chemicals spill on to the leather or covers, wipe them dry as soon





Cleaning the inner of basin body every day.

Clean the water and dirt on the operation panel and the inner panel of the basin every day. Leaving it as it is may cause discoloration, deterioration and corrosion.



Do not apply excessive force to the door and the drawer.

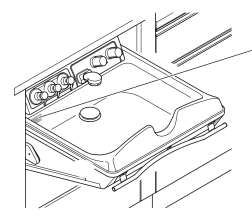
Failure to follow this instruction may cause damage to the door and the drawer to injury.



Cleaning the shower hose regulary.

Clean the shower hose as frequent as possible. Failure to follow this instruction may be difficult to remore dirt.

Position of Warning Labels



| \otimes | | \otimes | |
|---|---|---|--|
| Do not use hot water of 60°C and higher. Using hot water at 60°C and higher may deform or damage the ceramic bowl, the shower head or the faucet handle. | If chemical such as hair dye attached to the equipment, wipe it out immediately, or it may cause discoloration or deterioration. | Do not use chemical detergent mainly containing caustic soda (NaOH) & caustic potash (KOH) for cleaning drain pipes, etc. This may cause damage on the drain hose, etc. | |
| For other cautions, please read the operating instruction carefully before use. | | | |

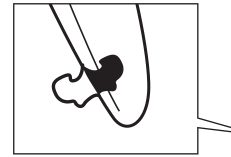
Befor Using This Product

- · Check the accessories are installed correctly to the product.
- Some surface of basin body, basin box and side unit is made of melamine.
 In some case, it can cause color unevenness or irregularity or foreign substances mixing.
 The process of making melamine results in them, so they are not defect or quality problem.
- The colour of basin can change corn colour or be discoloured a cross the age. The characteristic of resin results in them, so they are not defect or quality problem.

Precautions on Resin (Plated) Parts

- The surface of the tap (temperature control knob) is plated.
 - The thickness of plating is thin and hard matalic film.
 - Corrosion and secular change can result in crack or peeling on plated surface.
 - $\circ\,$ Impact with falling objects can result in scrachor crack on plated surface.
 - $\circ\,$ Hitting hard objects can result in scrach or crack on plaed surface.
 - $\circ\,$ Scrach or crack on plated surfase can result in peeling plated.

Check that there are no scratch, cracks, or peeling on the plated surface of the tap and the knobs before using the product. If you find peeling, stop using the product immediately. Failure to follow this instruction may cause injury.



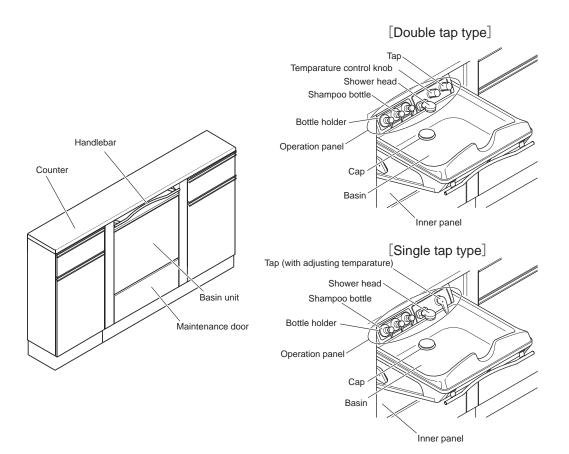
Example of peeling of the plated surface





Example of scratch on plated surface

Name of Parts



Accessories



□Bottle nozzle...3

□Nozzle packing...3



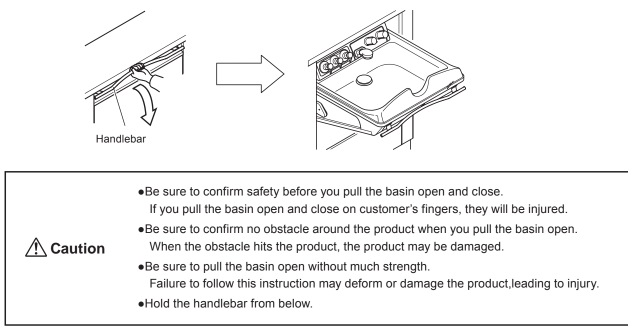
□ Installation manual ...1

□ Instruction manual (this document)...1

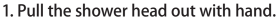
How to Use

Open the basin box. (The picture below is double tap type)

Hold the handlebar and pull the basin box open. Be sure to pull it open untill it stops.



■Use the shower head





2. After use, put the shower head back to the shower head holder.

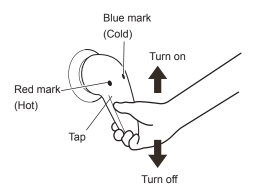


Shower head holder

After using the shower head, be sure to put it back in the shower head holder. Failure to follow this instruction may damage the shower head or the basin.
 Return the shower head to the shower head holder after use so that the spray nozzle is pointed toward the basin.
 Be sure not to pull or bend the shower hose forcedly. Failure to follow instruction may damage the shower hose and cause water leakage.

Turn on hot water. / Turn off hot water. (The picture below is single tap type)

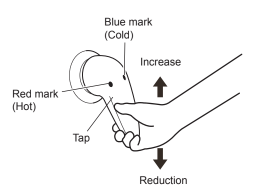
- 1. Hold the shower head carefully not to splash water for the customer.
- 2. Pull the tap up as this picture will put water out from the shower head.
- 3. Pull the tap down fully as this picture will stop water.



 When you pull the hot water, be sure to pull the tap up from right side (blue mark side). If you pull the tap up from left side (red mark side), the hot water may cause burn. When you stop hot water, be sure to turn the tap for right side(blue mark side) and turn it down completely. Failure to follow this instruction may cause burn by the hot water in the tap. When you use the tap, be sure to use it slowly. Failure to follow this instruction may cause noise or change the water temperature suddenly. •When you pull the hot water, the spray nozzle should be pointed toward the basin. •Be sure to check the water temperature before you pull the water to the customer's head. •When you don't use the product, be sure to turn the tap down completely and stop the water. Failure to turn the water off completely may cause water leakage. Notice After using, do not cover the drain outlet with the drain cap, towel or shampoo cloth. Water come out accidentally (sach as increasing water pressure at night), this may cause water leakage. This may cause water leakage by accidental spout (sach as increasing water pressure at night). ●Do not use hot water (boiling water)of 60°C or higher. Using hot water of 60°C or higher may deform or damage the parts such as the basin, shower head and the tap. •If the drainage become sluggish, the drainpipe may be clogged with dirt. Then stop using it. •Be sure to remove metal accessory like ring, watch band before you use the tap. • Check to ensure that there are no flaws, cracks, or peeling of the plated surface of the tap. If you find peeling, immediately stop using the product. Failure to follow this instruction may

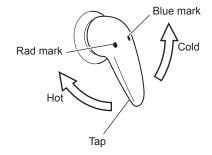
Adjusting the volume of water(The picture below is single tap type)

- The volume of water will increase as the tap is pulled up. The maximum volume of water will be output when the tap is pulled full up.
- The volume of water will decrease as the tap is pulled down.
 Pulling the tap full down will stop the water.



Adjusting the water temperature(The picture below is single tap type)

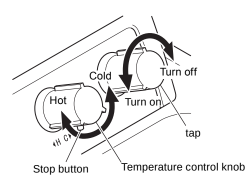
- 1. Turning the tap toward the left (red mark side), will make the water hotter.
- 2. Turning the tap toward the right (blue mark side) will make the water colder.

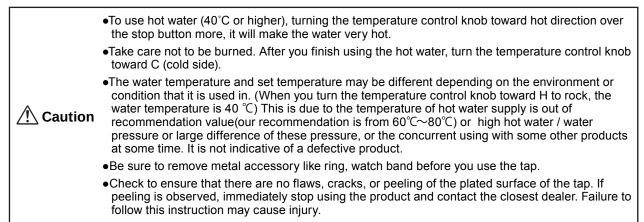


•When you pull the hot water, be sure to pull the tap up from right side (blue mark side). If you pull the tap up from left side (red mark side), the hot water may cause burned. •When you stop the hot water, be sure to turn the tap for right side(blue mark side) and turn it down completely. Failure to follow this instruction may cause burned because the hot water stay in the tap. •When you use the tap, be sure to use it slowly. Failure to follow this instruction may cause noise or change the water temperature suddenly. •When you adjust the water temperature, reduce the quantity of water, change the angle not to splash toward the customer. You may have the hot water then, so take care of using it. Caution •Using other appliances that share the same water/hot water supply source at the same time may cause unstable water temperature. If multiple appliances are to be used, turn the temperature control knob slowly to adjust the temperature. ●Do not use hot water (boiling water)of 60°C or higher. Using hot water of 60℃ or higher may deform or damage the parts such as the basin, shower head and the tap. •The water temperature may be changed dramatically when by the environment or condition that it is used in. This change is not indication of the defection product. But it may happen by the condition, suchas, out of recommendation value(our recommendation is from 60 $^\circ C \sim$ 80°C) or high hot water / water pressure or large difference of these pressure, or the concurrent use of some prioduct. It is not indicative of a defective product.

Double tap type

- 1. Hold the shower head carefully not to splash the water to the customer.
- 2. Turn the tap.
- 3. Turn the temperature control knob and adjust temperature.





* For safety reason you can't turn on hot water over 53 degree with this product (The pressure of hot water and water is the same, hot water : 60°C , cold water : 20°C)

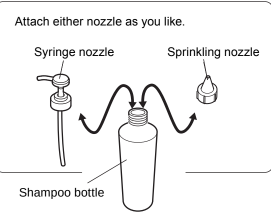
Use a shampoo bottle

Shampoo bottle are provided.

These bottle is for shampoo, rinse and treatment.

<Put the shampoo to shampoo bottles>

- 1. Remove the syringe from the shampoo bottle and put shampoo.
- 2. Attach the syringe nozzle or sprinkling nozzle to shampoo bottles.
- 3. Supply shampoo liquid.

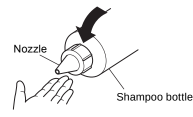


- < Syringe nozzle >
- Place your hand below the nozzle and push the syringe.



< Sprinkling nozzle >

 \cdot Place your hand below the nozzle and tilt the shampoo bottle.

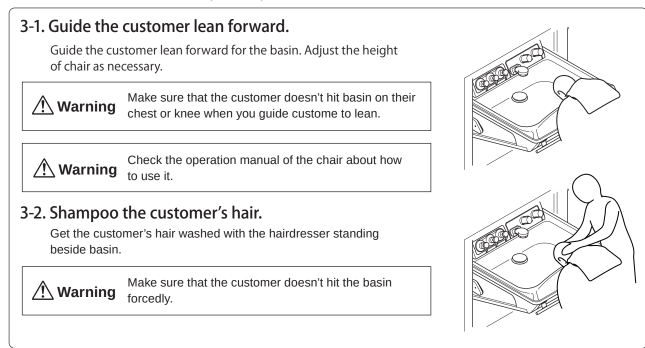


MarningTighten the syringe nozzle and sprinkling nozzle.WarningWhen they're not closed tightly, it may cause falling or damage of it.
Loosing these nozzle may make them fallen down or damage

Guiding Customers

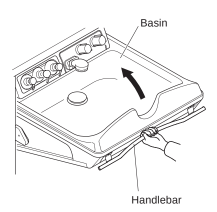
When shampooing (The picture below is double tap type)

- 1. Guide customer to sit on the chair.
- 2. Put a shampoo cloth on customer. Recommendation: shampoo cloth without dropper
- 3. Open the basin box. (See the "How to Use" on page 10) Hold the handlebar and pull it open.



■After shampooing (The picture below is double tap type)

- 1. After shampooing is completed, guide the customer get up and return the chair to initial position.
- 2. Hold the handlebar and pull basin box close.
- 3. Wipe off the water or chemical on the outside surface, the counter and the door. In particular, wipe off color chemical immediately.





•After use, wipe off the water on all parts except the basin. Leaving it as it is may cause damage to the main body, make dirt and it is difficult to remove.

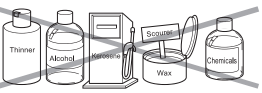
•Do NOT hold the handlebar from the top. Your hand may hit the counter when you pull the basin box close.



Maintenance

Never use volatile chemicals such as thinners, alcohol, gasoline or kerosene, cleaning products such as wax with a scourer, a sponge with a scourer, detergents that include organic solvents, acidic, alkaline or chlorine-based detergents, or scouring pads. Failure to follow this instruction may cause scratches or discoloration.

🕂 Caution



Basin, Inner panel, Operation panel, Bottle holder

Basin, inner panel, operation panel, bottle holder is made of resin. Leaving shampoo, treatment and water get them stained or slimed. Keep them clean regularly.

< How to care >

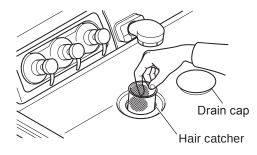
- 1. Clean them with the water and remove stain and slime by soft towels.
- 2. If they are extremely dirty, wipe with a 10% detergent solution diluted with the water.
- Caution
 Don't use a wire wool or sandpaper or metallic scourer. Failure to follow this instruction may cause scratches.
 If there are some damages or cracks, stop using it immediately.

■Hair catcher.

Hair catcher is for preventing form flowing any haire and dirty into drain pipe during shampoo. You need to clean it regulary.

<How to care>

- 1 Pull the basin open.
- 2 Pull out the drain cap.
- 3 Pull out the hair catcher and then clean and remove any hairs and dirty.



•Clean the hair catcher as regularly as possible. Continuing to use the hair catcher without cleaning may cause the drain to be cloged with hair, leading to water overflowing and unhygienic conditions. Clean the hair catcher after each shampoo.

•The hair catcher is a consumable supply. Replace it if it is extremely dirty or the surface has deteriorated. (available at an additional cost)

Basin box, Counter, Maintenance door, Side unit

< How to care >

- 1. Wipe off them with a soft or dry cloth.
- 2. If they are extremely dirty, wipe with a 10% detergent solution diluted with the water.
 - Don't use a wire wool or sandpaper or metallic scourer.
 Wipe off the water if water on them. Leaving water for along time get them discolored or altered.

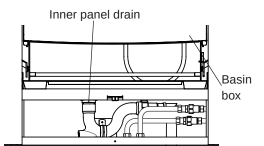
Inner panel drain outlet

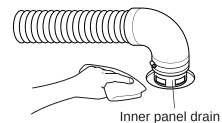
The inner panel has a drain to drain water from the panel. Clean it up regularly because the water from the basin or any hairs and dirt during shampoo stay in the inner panel.

< How to care >

- 1 Open the basin box and check the inner panel drain at the back of the rubber under the basin.
- 2 Clean them up around the inner panel drain with cloth. Remove any hairs.

Caution Take care not to get any hairs flow into drainage, It may cause the drain to be cloged.





Shower head

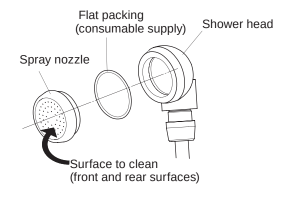
When you keep using the shower head, any dirt or a water scale may be left inside. So you need to clean them regulary. When you notice that the water flow is not enough, clean it as well.

< How to care >

- 1 Rotate and remove the spray nozzle and remove the two parts (spray nozzle, flat packing).
- 2 Clean (wash) the spray nozzle.

Use an item such as a toothbrush to remove any dirt such as a water scale within the holes where the water is output from the spray nozzle.

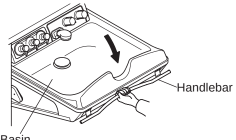
3 Reassemble the shower head. (Take care not to forget attaching the flat packing.)



Caution Do not use a metallic scourer, Failure to follow this instruction may cause scratched or damaged.

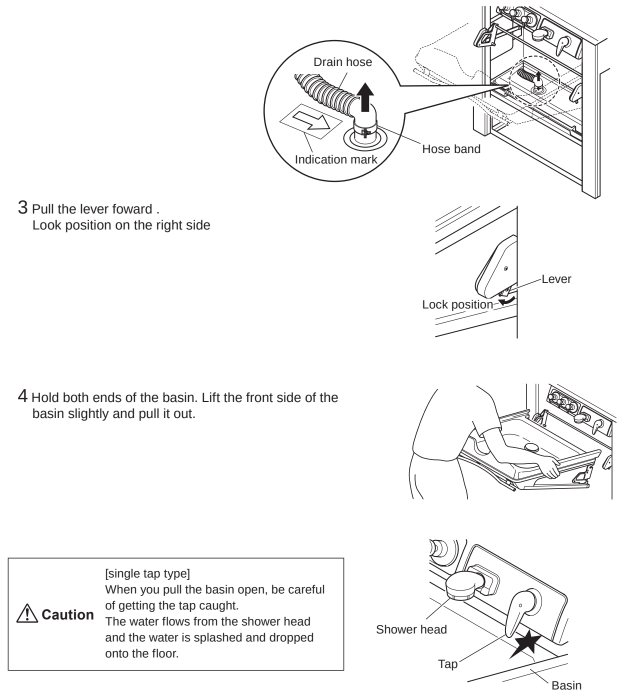
Around basin

1 Open the basin and the maintenance door.





2 Loosen the hose band and remove the drain hose.



5 Clean the inside.

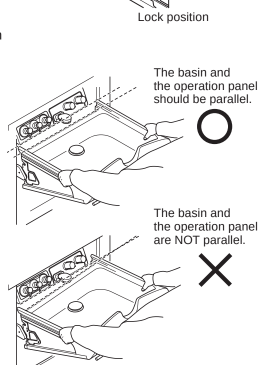
Don't splash the water for the back of Caution operation panel and scrub sealing forcedly.

6 Hold both ends of the basin and lift the front side of the basin slightly. Then place the edge of basin on the basin fixed link again.

* When the lever is set in the free position, lift the basin fixed link and turn the lever to the lock position.

- 7 Insert the basin straight into the basin body parallel, with keeping the clearance between the basin and the operation panel.
- **Caution**

If the basin is not parallel, it may cause damage and you can't attach it with basin body.



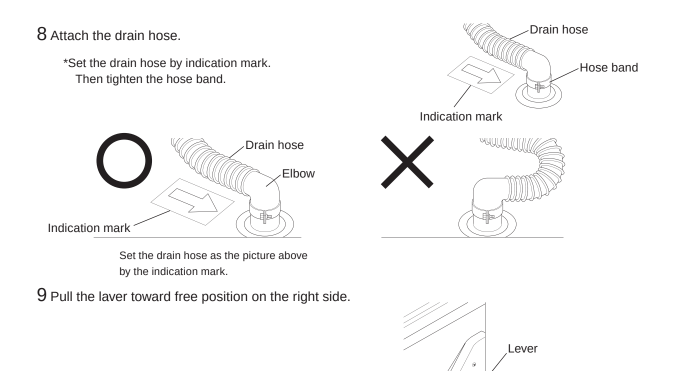
Basin

Operation panel

Basin fixed link

Lever

Basin fixed link



Free position

 $10\ {\rm Check}$ that can pull the basin open and close smoothly.

| Inspection | Causes | Solution |
|---|---|--|
| Can pull the basin open and close smoothly. The basin doesn't hit the counter. Can pull the basin close completely. | The drain hose hits the basin. The direction of the elbow with drain hose is not appropriate. | Pull the basin out and attach the drain hose again in proper position. |
| • Water preventing plate doesn't appear outside. | Water preventing board is displaced to the basin side against the drain hose. The water preventing board is displaced to the front | Get the water preventing boad back to the basin back side and attach the drain hose again in proper position. Get the water preventing board back to the basin back. Water preventing board often catch the drain hose. Push the drain hose and get it back. |
| | | |

Daily Inspections

• To ensure that this product can be used for a long period of time, follow the procedures outlined in "Procedures for Daily Inspections" on page 24 to 25 of this instruction manual.



Always inspect this product following the procedures outlined in "Procedures for Daily Inspections". Continuing to use this product without performing the daily inspections may cause malfunctions or accidents.

Parts Replaced on a Regular Basis

The following are parts that must be replaced on a regular basis as designated by Takara Belmont: □Drain hose: Replace every 3 years

- For the drain hose, there is a possibility that water leaks will occur because cracks are caused due to deterioration and hardening of the hose from chemical agents in the drain water.
- Damage to the hose may result in water flooding on or beneath the floor.

□Check valve: Replace every 3 years

- When the check valve is used continuously for long periods of time, there is a possibility that the parts in the valve will deteriorate resulting in no water discharging, or sometimes, the sewage water once discharged from the water faucet will flow back, thus causing contamination of city water or public health problems.
- When the check valve fails, there is a risk that water will flow back into the water supply.

The above-listed parts must be replaced on a regular basis to ensure and maintain safety and performance. Any part that is outside the designated replacement period must be replaced even if there is no problem during use. (The parts are available at additional cost.)

For ordering replacement work, contact your closest dealer.

Standard Duration of Use

The standard period of use of this product is seven years.

The standard period of use is "a guide for the standard period that this product can be used properly from a safety perspective, when conducting appropriate maintenance and inspections (including replacement of parts) for the standard usage conditions for each product.

This is not the same as the warranty period.

Consumable Supplies

The following parts are "consumable supplies" and wear, degradation, changes in external appearance and damage are expected.

Please note that repair or replacement of these parts is not covered by warranty, and a fee will be required. (* The level and period of wear, degradation or damage may differ depending on the environment and conditions that the customer uses this product in.)

Inspections or replacement of parts will be required if there is extensive wear, degradation or damage.

Consumable Parts

(The following parts are not covered by the warranty; the cost of replacement is your responsibility.) □Hair catcher □Various rubber packing □Shower hose □Shampoo bottle □Lubricant (oil,grease,etc)

External scratches or dirt, degradation or fading of the following parts external are not covered by the warranty.

Basin box
 Handlebar
 Basin
 Inner panel
 Operation panel

Counter
 Maintenance door
 Wood parts

- ood parts Door, drawers Platform
- Other (such as the tap, shower head, shower head holder, knob, drain parts, waterpreventing rubber, etc.)

Before Requesting Repairs

If the following problems arise, conduct the checks outlined before requesting repairs.

| Symptom | | Check this | Solution |
|---|---------------|--|---|
| • There is no hot water | \rightarrow | Are the water stop valves in the pipe open? | Open the water stop valve |
| • There is a noise when the hot water is turned on. | → | Does the noise change if the taps are turned to adjust the volume of water? | Adjust the volume of water. (See page 11) |
| | \rightarrow | Is the set up temperature of the water boiler appropriate? | Adjust the set up temperature of the water boiler to an appropriate temperature. |
| •Temperature of hot water is low. | → | <single tap="" type=""> Is the temperature set up with the tap appropriate? <double tap="" type=""> Is the temperature set up with the temperature control knob?</double></single> | Adjust the set up temperature to an appropriate level using the tap. (see page 12) Adjust the set up temperature to an appropriate level using the temperature control knob. (see page 13) |
| The water doesn't drain well. | \rightarrow | Is hair blocked in the hair catcher? | Remove the hair trapped in the hair catcher. (see page 15) |
| Smell spoiled. | \rightarrow | Is the water left in inner panel? | Drain the water and remove any dust. (see page 16) |
| | | Is there dirt on the basin, the inner of the botl folder and inner panel? | Cleaning the dirty part. |

If the product does not operate properly after checking and repairing the above points, stop using the product immediately.

Disposing of This Product

When disposing of this product or replaced parts, adhere with current regulations and dispose of them appropriately.

After-sales Service

To request after-sales service, contact your closest dealer or Takara Belmont directly.

Specifications

| Product | | ingle tap type) ouble tap type) | P1-CU* PT-CU* AY-W055R* AY-W064R* AY-W067R* | |
|---|--|--|---|----------------------------|
| Outside Dimensions | See the "Proc | duct Dimensions" o | on page 23. | |
| Neck height | 770 mm | | | |
| Mixing method | Single tap typ | be / Thermostat ty | /ре | |
| Output method /output volume (with hot water pressure /water pressure:0.1 MPa, each) | Shower outlet : 8 L/min | | | |
| Stop valve | Single valve (with tap) | | | |
| Usage environment | Operating temperature: 10~40°C Operating humidity: 95% or less (ensure no condensation) | | | |
| *Hot-water supply temperature | Less 80 °C below | | | |
| | Basin body | | | 42.0kg |
| Weight | Side unit | Left side uni /Center uni Center unit, Center unit, | L size | 16.0kg 18.0kg 21.0kg |

%The dimensions listed above may very slightly from product to product.

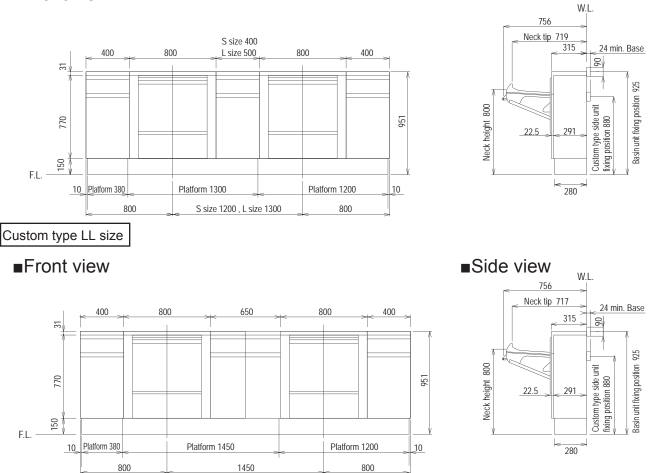
Dimensions

\diamondsuit For the platform size 150 , European standard size. Appearance Dimensions (Unit:mm)

Custom type S size , L size

■Front view

■Side view



If you are unsure of which dimmensions apply, please contact your nearest Takara Belmont office or dealer.

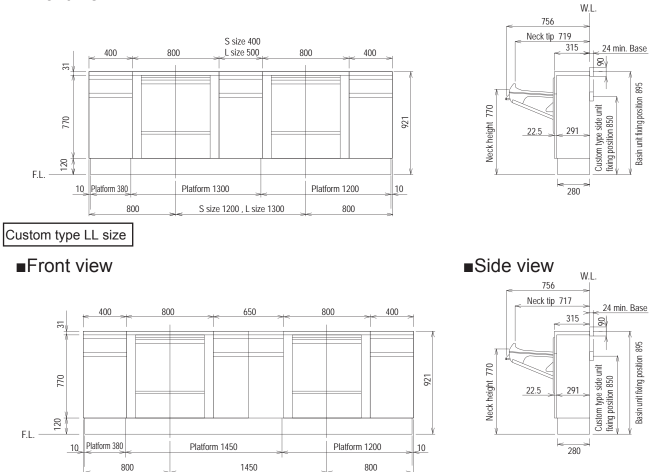
Dimensions

\bigcirc For the platform size 120 Appearance Dimensions (Unit:mm)

Custom type S size , L size

■Front view





If you are unsure of which dimmensions apply, please contact your nearest Takara Belmont office or dealer.

Procedures for Daily Inspections

To ensure that this product can be used for a long period of time, conduct the inspections below.

Inspect the product every day

| Inspection item | Inspection method | If the inspection results show defects |
|---|--|--|
| □Can you pull the basin open and close smoothly | When you pull the basin open and close, be sure not to be holded or strange noise. | It may cause malfunctions or deformed or damaged owing to opening and closing defect . If you don't find defect in the back or side of the basin box, stop using the product. |
| | Check that the there is no obstacles between the back or side of the basin box and basin body. | □It may cause deformed or damage the basin box and the basin body. Remove obstacles and check whether pulling the basin box open and close smoothly. |
| □Is there any water on the basin body | □Check that there is no any water except the basin and the inner of the basin body. | □It may cause the product to damage and a stain may not quite come off. Wipe off the water immediately except the basin and the inner of the basin body. |
| □Is there any water leakage from the basin installation surface? | □Visually check it around the platform installation surface below the basin to see if there is any water leakage. | □The water may leak from inside the basin. Open the maintenance door and check inside, and stop using the product immediately if there is water leakage. |
| | □Take the maintenance door off and check that there is no water leak inside the platform. | |
| □Is there strange smell from the inside of the basin. | □Pull the basin box open and check that there is no strange smell from the drainage. | □There may be obstacles or dirty on the surface of the inner panel and drainage in the inner panel.Check and clean them. (see page 15) |
| | | There may be obstacles or dirty in the hair catcher. Open the maintenance door off and check it. If there is obstacles or dirty, clean them. (see page 16) |
| Does the tap work propery. | □Turn on and off the tap(in the case of double tap type, turn it), check it hot water is output properly and there is no strange noise.*An strange gushing sound may be emitted as water flows) | If there is strange noise or the water does not turn off properly when turn off the tap complately, there may be malfunctions in the water regulator. |
| | □Turn the tap (in the case of double tap type, temperature control knob)and check if hot water is output properly and that there is no strange noise. *An strange gushing sound may be emitted as water flows) | If you can't adjust temperature properly or there is strange sound, there may be a malfunctions of the temperature control knob. |
| Is water output from the shower head properly? | er the water is output from the shower head properly, that there are no water leakage from the water outlet or base of the shower | If there is water leakage from the water outlet or base of the shower head, the internal packing may be worn and replacement is necessary. (see page 15) |
| | head and that the hot water is not tainted. | □If hot water is not output properly or is cloudy, the check valve strainers may be dirty. Clean the check valve strainers. (see page 26,27) |
| | | □If the water sprays in random directions from several holes, the spray nozzle may be blocked with the water scale or dirty. Remove the spray nozzle and clean them. (see page 25) |

Procedures for Daily Inspections

To ensure that this product can be used for a long period of time, conduct the inspections below.

Inspect the product every day

| Inspection item | Inspection method | If the inspection results show defects |
|---|--|--|
| □Can you pull the basin open and close smoothly | When you pull the basin open and close, be sure not to be holded or strange noise. | It may cause malfunctions or deformed or damaged owing to opening and closing defect . If you don't find defect in the back or side of the basin box, stop using the product. |
| | Check that the there is no obstacles between the back or side of the basin box and basin body. | □It may cause deformed or damage the basin box and the basin body. Remove obstacles and check whether pulling the basin box open and close smoothly. |
| □Is there any water on the basin body | □Check that there is no any water except the basin and the inner of the basin body. | □It may cause the product to damage and a stain may not quite come off. Wipe off the water immediately except the basin and the inner of the basin body. |
| □Is there any water leakage from the basin installation surface? | □Visually check it around the platform installation surface below the basin to see if there is any water leakage. | □The water may leak from inside the basin. Open the maintenance door and check inside, and stop using the product immediately if there is water leakage. |
| | □Take the maintenance door off and check that there is no water leak inside the platform. | |
| □Is there strange smell from the inside of the basin. | □Pull the basin box open and check that there is no strange smell from the drainage. | There may be obstacles or dirty on the surface of the inner panel and drainage in the inner panel.Check and clean them. (see page 15) |
| | | There may be obstacles or dirty in the hair catcher. Open the maintenance door off and check it. If there is obstacles or dirty, clean them. (see page 16) |
| □ Does the tap work propery. | □Turn on and off the tap(in the case of double tap type, turn it), check it hot water is output properly and there is no strange noise.*An strange gushing sound may be emitted as water flows) | If there is strange noise or the water does not turn off properly when turn off the tap complately, there may be malfunctions in the water regulator. |
| | □Turn the tap (in the case of double tap type, temperature control knob)and check if hot water is output properly and that there is no strange noise. *An strange gushing sound may be emitted as water flows) | If you can't adjust temperature properly or there is strange sound, there may be a malfunctions of the temperature control knob. |
| Is water output from the shower head properly? | properly, that there are no water leakage from the water outlet or base of the shower | If there is water leakage from the water outlet or base of the shower head, the internal packing may be worn and replacement is necessary. (see page 15) |
| | head and that the hot water is not tainted. | □If hot water is not output properly or is cloudy, the check valve strainers may be dirty. Clean the check valve strainers. (see page 26,27) |
| | | □If the water sprays in random directions from several holes, the spray nozzle may be blocked with the water scale or dirty. Remove the spray nozzle and clean them. (see page 25) |

MEMO

| Inspection item | Inspection method | If the inspection results show defects |
|--|--|--|
| □Does the basin rattle? | □Slowly push the front end of the basin, in each direction and check whether they rattle. | Rattle may cause incorrect operation or damage of the main body, or cause it to fall over. Stop using the product. |
| □Is there peeling plate on the tap or temperature control knob? | Check that there are no scratch, cracks, or peeling on the plated surface of the tap and the knobs. Check that there is no holded or uncomfortable feeling when you use and clean them. | □It may cause injured. It is necessary to change them. |

■Always inspect the product after work every day

| Inspection item | Inspection method | If the inspection results show defects |
|--|--|---|
| □Is the drain blocked? | Check that the drain is not blocked with the drain cap, towel or shampoo cloth. | □Remove the objects that block the drain. If the drain is blocked, the water is turned on accidentally or a slight trickle of the water due to an increase in water pressure at night may cause the water to spill from the basin, leading to water leakage. |
| □Has the tap been turned firmly? | □Turn the tap off completely (In the case of double tap type, in a clockwise direction)and check that the water turns off properly. | Turn the tap off completely (In the case of double tap type, in a clockwise direction) and turn the water off properly. If the water does not turn off completely, there may be a malfunctions in the water regulator. Close the stop valves in the water supply and hot water supply (see page 26,27), and stop using the product immediately. |
| □Is there any water leakage inside the basin body. | □Take the basin box and the maintenance door off and check that there is the water on the inner panel in the basin body or inside of maintenance door. | □Wipe off the water. Leaving it as it is may cause rotted and strange smell. |

Inspect the product once per week

| Inspection item | Inspection method | If the inspection results show defects |
|--|---|---|
| □Is there any water leakage inside the basin body. | □Take the maintenance door off and check that there is no water leakage from the pipes and the water regulator. | If there is the water leakage from the pipes, pipes and packing may be worn away or depleted or damaged. Stop using product immediately. |
| □Is there any water scale or dirt blocking the spray nozzle? | Remove the spray nozzle from the shower head and check that there is no water scale or dirt on it (see page 25). | □Use an item such as a toothbrush to remove any dirt such as water scale and clean the spray nozzle. Leaving the spray nozzle uncleaned will lead to blockage and water may not be output from the shower head properly. |
| □Is there are any water scale or dirt blocking the spray nozzle? | Remove the spray nozzle from the shower head and check that there is no water scale or dirt on it (see page 25). | □Use an item such as a toothbrush to remove any dirt such as water scale and clean the spray nozzle. Leaving the spray nozzle uncleaned will lead to blockage, and the water may not be output from the shower head properly. |

MEMO

MEMO



Printed in Japan