

YUME OASIS

Operating Instructions



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The "*" part of the individual Model No. shown above depends on the product color.

Thank you for purchasing our TAKARA BELMONT product.

Please read through this manual carefully before use for using this product correctly and safely. Using the product without reading the Operating Instructions may lead to an accident. In addition, this product is business-use shampoo equipment for barber and beauty salons that support shampoo and treatment service.

Do NOT use for other than barber and beauty service.

Only use this product for its intended purpose and do not use it for non-hairdressing work. After reading, keep this operation manual in a safe place for future reference.

January 2017

General Safety Instructions

Before Using

The "Safety Precautions", "Precautions For Use", "Precautions For Use Of Basin Products" or "Precautions For Use Of Resin-plated Parts" contained in this booklet should be thoroughly read and understood before use.

Precautions Listed Here

This instruction manual contains important information to avoid personal injuries, or property damages against you or your clients by using this product correctly.

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", "Precautions For Use", "Precautions For Use Of Basin Products" or "Precautions For Use Of Resin-plated Parts". In this case, the person failing to adhere to the "Safety Precautions", "Precautions For Use", "Precautions For Use Of Basin Products" or "Precautions", "Precautions For Use", "Precautions For Use Of Basin Products" or "Precautions", "Precautions For Use", "Precautions For Use Of Basin Products" or "Precautions For Use", "Precautions For Use", "Precautions For Use Of Basin Products" or "Precautions For Use", "Precautions For Use Of Basin Products" or "Precautions For Use", "Precautions For Use Of Basin Products" or "Precautions For Use", "Precautions For Use Of Basin Products" or "Precautions For Use", "Precautions For Use Of Basin Products" or "Precautions For Use", "Precautions For Use Of Basin Products" or "Precautions For Use", "Precautions For Use Of Basin Products" or "Precautions For Use Of Resin-plated Parts" 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 Operating Instructions.

Symbols



Safety Precautions







When guiding a customer to a seat, ask him/her to watch his/her steps.

If the customer is not careful, he/her may trip over the assist buttons or the release levers and be injured. In addition, do NOT guide a customer to a seat with the top panel swing.



Must not use the product with the basin tilting.

placed in the shower head holder.

then slowly turn the faucet handle.

or the cover.

product.

injuries.

basin or the cover.

lying face down.

water may spill out of the basin.

spill out of the basin, covering the customer with water.

When supplying water with the shower head placed in

the shower head holder, check the surroundings and

Do NOT apply excessive weight on the basin

Please do not apply excessive weight or ride on the

This may cause deformation or breakage of the

Never use the product with the customer

The customer may become injured or the

Do NOT use with the plating peeled off.

temperature control handle) is peeled off.

If the plating of the faucet metal fittings (faucet handle,

Must not use the product with the basin tilting. Failure to follow this instructions may cause damage to the basin, injured to catch hands and fingers, injured to neck and head.



Do Not leave the rotary knob of maintenance lid jumping out.

Failure to follow this instruction may cause the customer to trip over the rotary knob and become injured.



Do NOT leave the shower head in the filled

Failure to follow this instruction can result in a back flow of water in the basin when the pressure in the water piping decreases as the water supply is suspended for execution of work.



Do NOT use for other than the barber and beauty service.

This product is for business use by the barber and beauty service.

Do NOT use for other than the barber and beauty service.

Also, do NOT wash any animals, such as pets.

Always use the neck cushion.

Without a neck cushion, the customer's neck is strained and the customer may become injured. Always use a neck cushion.



Before supplying water, check the temperature set position of the temperature control handle.

When supplying water, check the temperature set position of the temperature control handle. Failure to follow this instruction may cause hot water to come out and cause burns.



If use them with the plating peeled off may cause

Standing it in an unstable place may lead to falling down or turning over of the equipment.



Please do not jump on or place a heavy object on the floor unit.

This may cause damage on the unit or cause the unit to sink to the floor.



When providing a shampoo, be sure to check the sufficient gap (an amount of something like a part of three fingers) between backrest of the chair and basin. A shampoo cloth will be catched between backrest of the chair and the basin, so will be pulled in the neck.

Precautions For Use

▲ CAUTION

Do NOT use a peppermint oil or aroma oil.

Do NOT use any peppermint oil or aroma oil that contains menthol.

The oils may cause damage to resin parts, such as the shower head, shower head holder, shower hose, faucet handle, temperature control handle, neck cushion, hair trap, and trap cover.

Do NOT wipe with chemical agents nor apply heat.

At the time of maintenance, do NOT wipe with chemical agents nor apply heat in such a way as to dry with a dryer.

Failure to follow this instruction may cause deterioration/discoloration.

In the event that chemical agents adhere to the covers, immediately wipe them off.

▲ CAUTION

If not in use, do NOT block the drain port. (With the floor unit connected)

After the completion of work, do NOT block the drain port with the trap cap, a towel, or a shampoo cloth.

If warm water comes out by mistake or a small amount of warm water comes out due to an increase in water pressure late at night, water may spill out of the basin, resulting in a water leak accident.



Do Not water to the shower head holder.

Do Not water to the shower head holder. It may cause water leaks.



Do NOT use a cleaning agent of strong acid / strong alkali.

When cleaning drainpipes etc., do NOT use a cleaning agent that contains caustic soda (NaOH) or caustic potash (KOH) as its principal component.

Never pour thinners, alcohol, nail polish remover, gasoline or kerosene into the drain.

Failure to follow this instruction may damage the drainpipes.

Take care not to cause an interference with the chair (especially the leg rest and the step).

If the chair is turned with the leg rest stretched or if it is elevated with the rest facing to this product, it comes into contact with this product and the customer may become injured or this product may be damaged.

Before turning/elevating the chair, check that there is no interference with this product.



Do NOT pour water on the outside of the basin and the cover of the main unit.

Failure to follow this instruction may cause water to enter the upper unit, resulting in formation of rust in the equipment body.

Remove chemical immediately after it attached.

If chemical such as hair dye attached to the equipment, wipe it out immediately. This may cause discoloration or deterioration. Do Not use a chemical agent or hot water. Failure to follow this instruction may cause deterioration/discoloration.

In the event that chemical agents adhere to the covers, immediately wipe them off.

Avoid the heat from direct sunshine and stoves.

Avoid the heat from direct sunlight and stoves.

Failure to follow this instruction may causes discoloration and deterioration of resin covers.





Do NOT use outdoors.

This product is intended for indoor use only. Do NOT place outdoors or in vehicles. Be sure to use inside barber and beauty salons.

Failure to follow this instruction may cause a malfunction in or damage to the equipment.



Do NOT use abrasives.

Do NOT apply abrasives to the basin, shower head, stop valve, or covers.

In addition, the use of rigid cleaning tools, such as sponges containing abrasives and wire wools, may cause scratches.



Do NOT touch hot-water supply pipes.

Do NOT touch hot-water supply pipes. As they are high in temperature, you may get burned.



Clean the hair trap regularly.

Clean the hair trap as regularly as possible. If it is used without cleaning, the drain port is clogged with a buildup of hair etc., which causes water to overflow, resulting in unsanitary conditions.

Try to clean it every time you shampoo customer's hair. After the completion of work, do NOT leave the upper and floor units connected.

In the event of water leakage from cold/hot water supply couplers, water leak accidents may occur.



Precautions For Use Of Basin Products

This product uses pottery for the basin.

Note in advance that bends and deformations cannot be avoided depending on the product in molding of the neck position and the pottery, and there are slight variations in height, shape, and weight.

In addition, because of the nature of pottery, pouring hot water in a pottery part may result in a sudden expansion of that part, causing cracks in the surface.

Do NOT pour hot water in the pottery. Failure to follow this instruction may damage to the pottery, causing injury, or cause water to enter the upper unit due to a water leak, resulting in formation of rust.

Precautions For Use Of Resin-plated Parts

- The faucet handle and the temperature control handle of this product are resin-plated.
 - The plating is a thin and hard metal film, which may cause cracks and separation in the plated surfaces due to corrosion and aged deterioration.
 - \circ An impact of falling objects may cause flaws and cracks in the plated surfaces.
 - $\circ\,$ If a hard object hits, flaws, and cracks may be caused on the plated surface.
 - \circ Starting from a flaw or a crack on the plated surface, separation of the plating may occur.

A CAUTION

Before use, check that there are no flaws, cracks, nor separation of plating on the plated surface of the faucet handle and the temperature control handle. If you keep using the equipment, you may become injured.



An example of separation on the plated surface



An example of flaws on the plated surface

Position Of Waring Labels □ Upper unit □ Floor unit CAUTION WARNING Drain Car The drain cap must be detached Risk of Pinching from the drain outlet when the product is not in use. Į Risk of Pinching WARNING WARNING Risk of Pinching 10 Risk of Pinching! AUTION only for Back Wash Basin (YUME Basin) ter of 60°C and high as hair dye attached ter at 60°C and higher or other cautions, please read the operating instruction carefully before us

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Name Of Each Parts

Upper Unit





<With the lid off>

% Layout of the supply/draining piping is subject to the condition of installation. Actual layout may be different from the illustration as shown below.



Accessories

Upper Unit

Common in Back Wash Basin (YUME Basin) and Side Wash Basin

 Drain cap (consumable)



- Hair trap (consumable)
- Grease (consumable)
 * Used in maintenance (See page 34.)



 Surface water travel prevention cloth (consumable)



- Operation manual (this document)
- Maintenance manual

Neck cushion (consumable)





(consumable)

Only For Back Wash Basin (YUME Basin)

Tickle stopper rubber...2
 (spare 1) (consumable)



Only For Side Wash Basin

Neck cushion (consumable)



Neck core



Floor Unit

- Installation Instructions
- □ Release lever cap (consumable)

□ Tickle Stopper Rubber Manual

Before Using

- •The Back Wash Basin (YUME Basin) is shampoo equipment intended for rear shampoo^{*1} and treatment services.
- •The side shampoo basin is shampoo equipment intended for side shampoo^{*2} service.
- •The back approach^{*3} with this product assumes providing service in the standing position. (It is not possible to provide services, such as a shampoo, in the sitting position.)
- With this product, it is not possible to provide a front shampoo^{*4} service.
- · Check that the accessories are properly attached to the product.
- Note that in advance there are slight variations in clearance between the covers and between the basins and the covers depending on the product.
- •The clearance between the basins and the covers are larger than that between the covers. This is because the basins are of pottery, causing no quality issues.
 - *1 Rear shampoo
 - : This means that staff provide shampoo services from behind the basin (in the rear position).

: This means that staff provide a shampoo service with the customer stooped and face down.

- *2 Side shampoo : This means that staff provide shampoo services standing next to the basin (in the side position)
- *3 Back approach : This means that staff provide services, such as treatment services, from behind the basin.
- *4 Front shampoo

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Preparations

<Back Wash Basin (YUME Basin) >

Attach Neck Cushion

 Set the neck cushion to the mounting bracket in the direction as shown in the image. Please pay attention to the direction of back and forth. Attach the left hooks of the neck cushion to the neck-holding pin of the mounting bracket.





- 2. Attach the front hooks of the neck cushion to the neck-holing pin in the inside of the basin. Check that both front and back hooks are attached.
- Adjust the shape of the neck cushion to suit the mounting bracket, and attach the basin side hooks of the neck cushion to the neck-holding pin. Check that both front and back hooks are attached.



/!\

The fastening pins are detachable. Take care not to lose the fastening pins.



- When remove the neck cushion, detach the four hooks from the neck-holding pins, raise the neck cushion, and then remove it.
- If an excessive force is applied to forcibly detach the hooks, the part can be damaged.
- CAUTION
 Surely insert the neck cushion into the inside of the basin.
 If the neck cushion is not tightly inserted, water water may splash from the front of the basin.
 - Applying excessive force to remove the neck cushion may damage the parts.

Attach Head Pillow

Insert the head pillow in the direction as shown in the image.



NoteNeck cushion and head pillow are consumable supplies.NoteReplace them if they are extremely dirty or the surface has deteriorated.

<Side Wash Basin>

Attach Neck Cushion

1. Align the neck cushion to the center of neck core as the below.

Please pay attention to the direction of back and forth.

2. Align the height of the neck core and neck cushion ends (both ends).

Fix the hook light pulling the neck cushion on the under surface of neck core.





Fix the neck core to the neck base, and then attach it.
 Take note of the direction to fix the neck core.



Neck base



Align the center



Neck core

When removing the neck cushion, remove the neck cushion from the neck core, and then remove the two hooks.

Applying excessive force to remove the neck cushion may damage the parts.

The neck cushion is a consumable supply. Note Replace them if they are extremely dirty o

Replace them if they are extremely dirty or the surface has deteriorated, replace it (on a chargeable basis).

How To Use

- How To Connect Upper Unit And Floor Unit
- 1 Clean out the top of the floor unit removing hair etc. fell on it.



<u>/!\</u>

CAUTION

Before connecting the upper unit, always clean out the top of the floor unit removing hair fell on it using a broom etc.

CAUTION If hair is left as it is, it is prone to build up inside the floor unit.



- 2 Open the top panel swing.
 - 1. Step on the assist button to lift the release lever.



2. Lift up up to the angle picture indicated with one foot with the other foot steped on Assist button.





The maximum angle of release lever is about 45°. Kicking up and applying excessive force may damage the product and be injured.

Here is lock position.

Fit the upper unit to the top panel swing. Hold the basin and slowly move the upper unit forward. Fit it so that the top panel swing of the floor unit is inserted to the opening of the upper unit. Keep moving it forward slowly until the upper unit is locked.
* You feel a light click when it is locked.



- t. Top panel swing
- When the upper unit is transferred, securely hold the basin with both hands and move it slowly. Pay attention to any obstacles on the floor.
 - Check that the upper unit is locked to the floor unit.
 - Stepping on the connection pedal when it is not locked may cause damage to equipment.
 - ※ If it does not return backward even after the upper unit is released, it is locked.
 - When the upper unit is fit to the top panel swing and it comes near the lock position, support the basin with your hand and move it slowly.

If you rush to fit it to the top panel swing or lock it, damage to the devices or injury may be caused.

When the upper unit is transferred, check the surroundings of the upper unit. Collision to a person or an object may result in injury or damage. When inserting the upper unit diagonally to the floor unit, it may stop before the lock position. In such a case, do NOT force the insertion, but after returning the upper unit backward once, insert it again parallel to the floor unit.

Forcing to insert it may cause damage to the product.







4 Connect the piping

Hold both sides of the basin so that it does not move, and then slowly step on the connection pedal with your foot until you hear it click to connect the pipe.

- * Depress the connecting pedal straight down.
- * If it is not firmly secured, the connecting pedal will come up. Depress the pedal again.

If connection is difficult>

Repeat depressing two or three times. If it is still difficult, pull back the upper unit, and then retry the Step 3 and 4.



- Check that the flexible hose is surely locked.
- Do not stand on the connection pedal or apply excessive force.
- CAUTION Damage to the product or deformation may be caused.
 - Do NOT step on the connection pedal if the upper unit is unlocked (the upper unit's position is moved back). Failure to follow this causes breakage or deformation of the product.

The pipe has been successfully connected and a shampoo can be offered.

How To Position And Provide A Shampoo

1 Set the client

/!\

Supporting the customer's head by hand, recline the backrest of the chair and gently put the customer's head on the neck cushion.

% For instructions on reclining the backrest of the chair, see the Operating Instructions for each chair.

When reclining the backrest, support the customer's head by hand.
 Failure to follow this instruction may cause the customer to bump his/her head against the basin and become injured.
 For a chair with an automatic set function, take care not to get your body etc. caught between the chair and the basin when reclining it.





2 Check that the chair and the basin are aligned and in line.

If necessary, release the rotary lock of the chair and make fine adjustments so that the chair and the basin are aligned and in line.



With the customer lying, release the rotary lock of the chair and, if you would like to make fine adjustments to the chair, support the customer's head by hand.

3 After making the fine adjustments, lock the rotation of the chair again.



4 If necessary, press the UP / DN (DOWN) switch briefly (pressing for one second or shorter) to adjust the height of the backrest.

% For instructions on moving up/down the chair, see the instructions manual for each chair.

5 Provide a shampoo service etc.

- 6 Turn the faucet handle after shampooing to stop hot water completely. When you store hot water, remove the trap cap, and then flush it down completely.
- 7 Supporting the customer's head, return the backrest.



- Release The Connection Of The Upper Unit And The Floor Unit
 - 1 Pull the connection release lever up while depressing the connection pedal.

The connection pedal moves up and the connection is released.

• Do NOT attempt to force to move the upper unit with the floor unit connected. Water may leak from the piping or the piping may be broken down.



- If the upper and floor units are connected and left as they are after the completion of providing a shampoo service and if the water leaks from the hot water supply coupler, a small amount of water continuously may leak, resulting in a water leak accident.
- Before disconnecting the upper and floor units, fully drain the water in the basin of the upper unit.

If water stored in the basin is left as it is, the damage to the floor may become severer in the event of water leakage.



Connection release lever

- The piping connection part has the mechanism that the valve blocks the flow path after the connection is released. However, a tiny amount of water droplets may fall into the floor unit, which does not cause a problem. Use it as it is.
- The noise at the time of release can be reduced by pulling up the release lever while stepping on the connection pedal
 - Do NOT get the connection released immediatly after finishing a shampoo service. Having drainage water in the upper unit may cause nasty smell and water leakage.

2 Move the upper unit slowly.



3 Stepping on the top panel swing to lock.

Securely step on the top panel swing. If the step-on amount is insufficient, the top panel swing may not close.
Do NOT step on the top panel swing with any objects in the sump. The objects in the sump may get caught between the sump and the top panel swing, causing the top panel swing not to close or the equipment to be damaged.

Lock mechanism of top panel swing has pedal reserve.

Note The head of top panel swing can be appeaed above the floor with lock position but it is not faulty



- 4 After use, wipe off moisture and chemicals from the equipment and the floor.
 - Moisture and chemicals on the outer surface of the basin



Wash off any chemicals, such as hair coloring agents, with water from the inner surface of the basin.

Moisture and chemicals on the floor



Moisture and chemicals on the covers



Dropped water on the floor unit





How To Use Spa Shower Head

Changing the selection switch position switches between Shower Mode and air Low Splash Foaming Mode.





How To Adjust The Amount Of Outgoing Water

When the faucet handle is turned to the left (counterclockwise), warm water comes out from the shower head.

The more the handle is turned to the left, the more the amount of warm water will increase.

When not in use, turn the faucet handle securely to the rightmost position (clockwise) to ensure the warm water stops.

CAUTION

Note



When not in use, turn the faucet handle securely to the rightmost position (clockwise) to ensure the warm water stops.
 Failure to completely stop the water may cause water look accidents.

Failure to completely stop the water may cause water leak accidents.

- Note that if the faucet handle is turned to the leftmost position (counterclockwise) applying any excessive force, the handle may be locked and water may be unable to stop.
- After the completion of work, do NOT block the drain port with the trap cap, towels, or shampoo cloths. If the water accidentally flow or a small amount of water flow due to the increase of water pressure at night while the trap cap is covered, water leakage may occur.

Failure to take this precaution may result in contact between the metal and the faucet handle resulting in flaws or cracks on the plated surface and thereby causing peeling of the plating.

 Check that there are no flaws, cracks, or peeling of the plated surface of the knobs before using the product.

If peeling is observed, immediately stop using the product and contact your closest dealer or TAKARA BELMONT. Continued operation may result in injuries.

• The faucet handle may become stiffer when turned depending on the environment or condition that it is used in.

This is due to deterioration of packing of movable parts or a lack of grease as a result of aging.

The faucet handle may become stiffer when turned depending on the environment or condition that it is used in.

This is due to deterioration of packing of movable parts or a lack of grease as a result of aging.

Temperature Adjustment Of Hot Water



(Conditions: Same supply pressure, water temperature 20°C, Hot water temperature 60°C)

	 Output volume or hot water temperature may be significant changed depending on your operation environment. This phenomenon cause the followings: Hot water temperature out of the recommended temperature; 60°C to 80°C.
	- Significant difference of the height or pressure of water/hot water supply.
	- Use the multiple products simultaneously.
Note	However these phenomenons are not products problems.
	You can specify the temperature of hot water to 40°C by using the lock function.
	• The hot water adjustment lock position may not reach to 40°C depending on using environ- ment, however this is not problem.
	This lock is a auxiliary function to prevent the too hot water supply.

Store Hot Water

/!\

CAUTION

CAUTION

To accumulate hot water for emulsification of hair color, rotate the drain cap in the clockwise direction to close the drain outlet.

Set the amount of warm water to the line (limit water level) or below (at the mounting surface of the shower head holder or below) in the following figure.

If warm water is stored above the line, warm water spills out through the shower hose outlet.

Stored water can be drained by turning the trap cap counterclockwise to open the drain port. Then you can drain water.



• Do NOT leave the shower head in the stored warm water. If the pressure in the water service pipe decreases due to a water failure etc., a back flow of warm water may occur.

• If water does not drain smoothly, the hair trap and the drain coupler may be clogged with waste. In that case, remove waste in the hair trap and the drain coupler.

Refer to Maintenance Of Hair Trap on page 27 and Maintenance Of Drain Cap on page 30 to 32.

- When not in use, remove the trap cap from the drain port and always put it in place outside the basin. If the trap cap is not removed, water may overflow, causing water leak accidents.
 - This product does not have overflow mechanism and, if the warm water is left flowing with the drain port blocked with the trap cap, water may overflow from the basin and make the floor, furniture, clothes, etc., dirty.



A trace amount of hot water may be remained after storing the hot water. Note The trace amount of water may flow, however, this is not be constitute an obstacle to your work. If the amount of remained water increase significantly, the deterioration or chafing fatigue of drain cap or packings. Need to change the drain cap (on a chargeable basis).

How To Fix The Neck Device

(for intermediate rinsing with water in permanent waving)

< Only Back Wash Basin (YUME Basin)>

Before laying the customer, make the following preparations.

1. Turn the head pillows area as shown in the figure below.



2. Press the neck-holding pin.

Check that the neck-holding pin pressed from the outside comes out inside.



- 3. Turn the neck-holding pin pressed out inside clockwise to lock it.
- 4. Remove the head pillows.



When using the neck device in a fixed state, be sure to lock the neck-holding pin.

When using the equipment without locking the neck-holding pin and if the locked neck device is released during the service, the customer may hit his/her head against it and become injured.

How To Return The Neck Device To The Normal State

Before laying the customer, make the following preparations.

- 1. Attach the head pillows.
- 2. Turn the head pillows area as shown in the figure below.



- 3. Turn the neck-holding pin counterclockwise to release the lock.
- 4. Push in the neck-holding pin.



Basin Breakage Prevention Tilt Mechanism only for Back Wash Basin (YUME Basin)

If the chair is moved up/down or reclined/returned with the upper unit connected to the floor unit, the backrest and the basin may collide with each other and the basin may break.

When the basin collides with the backrest, the basin tilts backward a certain amount to prevent the basin from breaking.

Then move down the chair manually.

Note



Basin tilting function is for avoiding damage of the product. It is not for adjusting difference in height.

CAUTION	 Do NOT bring the backrest of the chair into contact with the basin to deliberately attempt to trigger the basin breakage prevention tilt mechanism. Must not use the product with the basin tilting. Failure to follow this instructions may cause damage to the basin,injured to catch hands and fingers, injured to neck and head. When moving down the chair, do NOT use the auto-return function. The backrest returns first, which further lifts the basin, causing damage to the equipment. Failute to follow this instructions may cause basin to return fastly, so that the basin may be damaded and catch hands and fingers. When the basin is tilted, don't put hands in the gap between basin and cover. Failure to follow this instructions may catch the hands and be injured. When providing a shampoo, be sure to check the sufficient gap (an amount of something like a part of three fingers) between backrest of the chair and basin.
	• When providing a shampoo, be sure to check the sufficient gap (an amount of something like a part of three fingers) between
	the basin,so will be pulled in the neck.

What To Do After The Close Of Business



Prevention Of Condensation Inside The floor unit



Maintenance





Maintenance Of Basin



Dilute a synthetic detergent with approx. ten parts of water and wipe off dirt. If streaked scratches appear due to contact with metallic objects such as watch bands, rub the area with a nylon scourer.

Carefully clean around the neck cushion and head pillow attachment tools with an item such as a cotton-tipped swab.

/!\ Do NOT use metal scrubbing brushes, sandpaper, etc. because they cause flaws. CAUTION

Pull out the hair trap located under the drain cap and remove any hair that has been caught.

Maintenance frequency

Every day



- The drain cap should be handled carefully. It may break if it is dropped.
- CAUTION • The drain cap packing is fixed on the drain cap.
 - If you try to remove it forcibly, the packing may be damaged and the water in the basin may decrease at a faster pace.

Maintenance Of Shower Head



Maintenance Of Drain Stopper Rubber Only For Back Wash Basin (YUME Basin)



At the end of work each day, wash with water to remove any hair or chemicals.

If it becomes unable to fix or slippery, or its surface deteriorates, replace it (on a chargeable basis).

How to replace

Maintenance frequency Every day

- 1. Remove the shower head.
- 2. Remove old tickle stopper rubber.
- 3. Spread open the new tickle stopper rubber with both hands and fit it on to the hose.
 - The most effective attachment position is approximately 10 cm from the base of the shower head.
- 4. Attach the shower head.
 - Replacement is easier if performed by two people. The rubber may expand slightly during replacement, however it will contract and secure itself after some time.

Maintenance Of Faucet Fittings (shower head holder or stop vale)

Wipe off dirt with a soft cloth or towel moistened with a solution made by diluting a synthetic detergent with approx. ten parts of water.



<u>/!</u>\

- Do NOT use sponges as even sponges intended for home use may damage the surface when used repeatedly.
- Do NOT use abrasives, sponges with abrasives, metal scrubbing brushes, nylon scrubbing brushes, etc., as they may damage the surface.
- Do NOT use chlorine-based, acidic, alkaline, or other chemical agents for stubborn dirt as they may cause separation of plating on the surface.
 - If there are separation or flaws on the plated surface of the temperature control handle / faucet handle (resin-plated parts). Your hand may become injured by the separation or the flaws on the plated surface.

Temperature control handle

Maintenance frequency Every day

Maintenance Of Neck Cushion

* Neck cushion is common in Back Wash Basin (YUME Basin) and Side Wash Basin.

After the close of business of the day, wash without using soap, fully wipe off moisture with a dry towel, and then dry in the shade.

For tough dirt, wash it with a solution made by diluting a synthetic detergent with approx. ten parts of water, and then wash it away with an adequate amount of water.

The neck cushion and the head pillows are consumables.

- If a chemical agent adheres to the neck cushion, immediately wash it away.
- Failure to follow this instruction may cause deterioration/discoloration.

CAUTION • Maintain the neck cushion every day. If the dirt is left as it is, it may cause fungi.

Maintenance frequency Every day



Maintenance Of Body Cover

Remove moisture and chemical agents on the covers, and a buildup of hair and waste on steps of the cover. Then wipe with a dry, soft cloth.

For tough dirt, after wiping it off with a solution made by diluting a synthetic detergent with approx. ten parts of water, always wipe with a dry cloth.

Maintenance frequency





Never use volatile chemicals, such as thinner, alcohol, gasoline, and kerosene, wax containing abrasives, sponges containing abrasives, detergents containing organic solvents, acidic, alkaline, and chlorine-based detergents, scrubbing brushes, or other cleaning tools. Failure to follow this instruction may cause flaws, discoloration, etc.

Maintenance Of Drain Coupler Area

1 Remove the maintenance cover. <Removal procedure>

The maintenance cover is mounted by slotting to the screws as shown in the image below. It is not required to remove the screws.



1. Loosen screws (two positions: left and right).

% Loosen the screws on the right and left sides one by one by hand.



2. Remove the maintenance cover.







does not work well, or it is broken of it doesn't fit the shower hose firmly (available at additional cost)





Lowest hoce

Maintenance Of Release Lever Area



How to replace the release lever cap

• Remove hair caught under the release lever.

Maintenance frequency For an increasing buildup of hai
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- If the surface of the release lever cap deteriorates, replace it with the release lever cap (new one) supplied with the product.
- 1. Pull up the release lever and remove the screw at the top of the release lever cap.

 $\ensuremath{\ensuremath{\mathbb{X}}}$ The screw is used again. So take care not to lose it.

- 2. Pull out the release lever cap and replace it with new one.
- 3. Securely fix the release lever cap with the screw.
 - *The release lever cap is a consumable.

Take care not to get your fingers caught in CAUTION the gap of the release lever.

Maintenance Of Inside Of Floor Unit

- Preparations for maintenance (set the top panel swing to the maintenance position.) -







Before Requesting Repairs

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

Symptom	Check th	nis	Solution
Hot water will not come	\rightarrow Is the stop valve of the	e floor unit open?	Open the stop valves. (See page 24.)
	\rightarrow Is the connection peda	al locked?	Put your hands on the basin and then depress the connection pedal. (See page 15.)
• When flow the hot water, sound.	→ Does the sound stop v unit is removed and the turned on to provide way	e faucet is	Clean the bubble unit. (See page 28.)
• Water is tepid.	→ Is the water heater set appropriate temperature		Set the water heater to the appropriate temperature.
	→ Is the temperature cor to an appropriate temp		Adjust the temperature control handle to an appropriate temperature. (See page 20.)
 Drainage condition is bad. 	→ Is there a buildup of ha on the hair trap, drain to coupler?		Remove hair clogged in the hair trap, drain trap, or drain coupler. (See pages 27, 30 to 32, and 35.)
• The upper and floor units cannot be connected (tough to connect)	→ Is the release lever is sufficiently?	pulled	Move the upper unit to the correct position and then step on the connection pedal.
	→ Are there scratches of cold/hot water supply		Apply grease supplied to the cold/hot water supply couplers.
• The upper and lower units cannot be disconnected.	→ Do you tightly pull the release lever?	connection	Adjust the wire of the release lever. (See page 39.)
The top panel swing does not close.	→ Does the connection r come out from the floo		Remove a buildup of hair and waste under the release lever. (See page 33.)
	→ Is there a buildup of h around the top panel s		Clean the inside of the sump and the sash.
 Cannot open the top panel swing. 	→ Does the release leve normally?	r work	Remove the release lever part and move the lever pin using a screwdriver. (See page 38.)
• After stepping on the top panel swing, you hear the top panel swing sinking into water.	→ Is water accumulated due to a water leak?	in the floor unit	Periodically wipe drain water out from the sump. (See page 34.)
 Water overflows from betwee the Top panel swing and dra receptacle after depressing the top panel swing. 	due to a water leak?	in the floor unit	Periodically wipe drain water out from the sump. (See page 34.)
 Water drips from the uppe unit. 	→ Is there a buildup of hat the drain coupler?	air and waste in	Clean the inside of the drain coupler. (See pages 30 and 32.)

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

Consumables

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 supplies (the following parts are not covered by warranty, and a fee will be required)

- Spa shower head foaming water part (foaming water outlet, packing)
- Lubricant (oil, grease, etc)
 ·Neck cushion
 ·Hair trap
 ·Whirligig of stop vale
 ·Shower hose
- Head pillow
 Release lever cap
 O-ring
 Various types of packing
 Drain cap
- Drain Stopper Rubber
 Down leak prevention cloth

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

- Covers, frames, basin
 Handles (Faucet Handle / temperature-control handles)
- Others (including the shower head)
 · Castor
 · Floor panel

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.

Disposing Of 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.

Emergency Response

When The Top Panel Swing Does Not Open

Remove the release lever part attached to the top and directly handle the part that locks the top panel swing release the lock.

 Remove the two screws near the release lever.
 % Take care not to lose the screws you removed. Tools for use: No. 2 Phillips screwdriver



Connection release lever area

2. Insert a flat head screwdriver into the notch near the release lever and, while lifting the area around the release lever applying the principle of leverage, remove the release lever part. Tools for use: No. 2 Phillips screwdriver Straight slot screwdriver

3. There is a lever pin inside.

Move the screwdriver as shown in the figure below to move the lever pin. The lock is released.



When the lock is released in the way mentioned above, return the release lever part to the original position before use.

When The Upper And Floor Units Cannot Be Disconnected

Adjust the wire of the release lever according to the following procedure.

- 1. Insert a Phillips screwdriver into the hole under the release lever. Tools for use: No. 2 Phillips screwdriver
- 2. Turn the Phillips screwdriver you inserted as shown in the figure below to tighten the screw.



If they cannot be disconnected according to the procedure mentioned above, follow the procedure CAUTION below to disconnect them with an emergency.

- 1. Securely hold the connection pedal by hand.
- 2. Insert a thin rod like a screwdriver into the gap over the release bar and lift in the direction indicated by the arrow.

Tools for use: No. 2 Phillips screwdriver

- 3. The release bar is moved down by the principle of leverage and they are disconnected.
- During the emergency release operation, securely hold the connection pedal by hand. Failure to follow this instruction may cause the connection pedal to jump at the time of release, causing injury.



1 P

Specifications

Model No.	AY-OAYMYM-*NB	AY-OAYMSS-*
Faucet fittings	Thermo mixing system	Thermo mixing system
Outlet	Switching system (aerator/shower)	Switching system (aerator/shower)
Outlet flow rate (Hot water supply pressure, water supply pressure: 0.1 MPa each)	Aerator : Approximately 7.5 L/min Shower : Approximately 8.5 L/min	Aerator : Approximately 8.0 L/min Shower : Approximately 9.5 L/min
Faucet system	Single faucet (handle type)	Single faucet (handle type)
Mass	Upper unit 48 kg Floor unit 16 kg	Upper unit 46 kg Floor unit 16 kg
Operating condition	10 ℃ to 40 ℃	10 ℃ to 40 ℃

External View Drawing

- Upper unit/floor unit combination
- <Back Wash Basin (YUME Basin) > Model No. AY-OAYMYM-*NB

<Side Wash Basin> Model No. AY-OAYMSS-*















The "*" part of the individual product numbers shown above depends on the product color.

Daily Check Guide

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

Daily Check Items

Check item	How to check	If rejected as a result of checks
 Does the plating of the temperature control /faucet handle come off? 	 Visually check the appearance of the temperature control /faucet handles for flaws, cracks, or separation of plating on the plated surfaced surface. 	 Flaws, cracks, or separation of the plating may cause hand injuries.
	 During operation or maintenance, check whether there is any stuck or a feeling of strangeness. 	
Does the neck cushion deteriorate?	 Check the surface of the neck cushion for a tear, dirt, or deterioration. 	 It may hurt the customer's head or make it dirty. The neck cushion is a consumable. Immediately replace it. (See pages 12 to 13.)
Is there an unusual smell from the drain port of the basin?	 Check whether there is an unusual smell from the drain port of the basin. 	 Remove a buildup of hair etc. if it appears in the hair trap. (See page 27.)
Does water come out from the shower head properly?	Turn on the faucet to provide hot/cold water, visually check whether water comes out from the shower head properly.	 If the hot/cold water does not come out properly, clean the shower head. (see Page 28)
 Does water leak from the bottom of the shower-head 	 Visually check the bottom of the shower head. 	 If water leaks from the bottom even after the shower head and the hoses are re-tightened, the packing materials inside may deteriorate.
Does the temperature control handle work normally?	Turn the handle and check whether the temperature is controlled properly and whether there is an unusual noise.	In such a case where the temperature is not controlled properly or there is an unusual noise, the thermal parts may be defective.
□ Can water be stored?	Close the drain port with the trap cap and store water, and then check whether water drains.	 If the stored water drains fast, the packing of the trap cap may deteriorate.
 Are the upper and floor units connected properly? Is the connection tight? 	 Step on the connection pedal until you hear it click. 	 Pull up the release lever to disconnect the upper unit, and connect it again. (See page 15 and 17.) In addition, clean the cold/hot water supply couplers and apply grease supplied to them. (See page 34.)

Daily Check Items

Check item	How to check	If rejected as a result of checks
□They are disconnected normally by pulling up the release lever?	Pull up the release lever and check that the connection pedal automatically returns to the original position.	 If they are not disconnected even after the release lever is pulled up, adjust the wire of the release lever.
Is water accumulated in the lower unit?	 Open top panel swing and visually check the drain hose for a water leak. 	Immediately stop using.

• What to be checked always after the close of business

Check item	How to check	If rejected as a result of checks
□ Does water stop?		 If water does not stop, the couplers may be defective. Close the faucets of the cold/hot water supply pipes (see Page 24). If water leaks from the drainpipe, the pipe or the packing may be worn/deteriorated or
		 damaged. Immediately stop using. ※ In this product, water tends to accumulate in the lower unit due to condensation in the underfloor environment or a spray of water caused during connection/disconnection. If it is left as it is, the floor and the underfloor area may be made dirty. So periodically wipe off water. (See page 34.)

Weekly check items

Check item	How to check	If rejected as a result of checks
Does water leak from the drain flexible hose?	Remove the maintenance lid of the lower unit and check the drain flexible hose for a water leak.	 If water leaks from the drain flexible hose, the drain flexible hose may be damaged. Immedi- ately stop using.
Is there a buildup of water scale and dirt on the water spray plate of the shower head?	Remove the water spray plate of the shower head and check it for dirt, such as water scale.	 Remove dirt, such as water scale, using a toothbrush etc. and clean it. If it is left as is, clogging occurs and water in the shower mode may not come out normally. (See page 28.)

MEMO



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