



# On-Wall Bottle Filler with Bubbler

Owner's Manual

Please Read and Save these Instructions



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## **Read Before Use**

## **WARNING: A**

To avoid product or property damage, personal Injury, or even possible death, carefully read, understand, and follow all the instructions in this installation and User Manual before installing this product. Save this manual.

Improper installation of this product could cause a dangerous situation that results in injury or death.

Manufacturer highly recommends a licensed plumber perform installation of product to avoid risk of damages not covered by the warranty.

Do not operate power tools unless you read and understand the instructions and warnings in this and all other applicable labels or manuals. Proper use of tools and the products described in this guide is your responsibility.

Failure to follow these instructions could result in personal injuries, water damage, and other damage to floors, pipes, walls, and other portions of your building or home.

Any and all refrigeration system components found inside this device must be serviced by authorized personnel only.

Take care when moving or handling this device. Damage to this system can cause refrigerant to leak.

#### **Disclaimer:**

The information contained in this Installation and User Manual is given free of charge. It is based upon technical data which we believe to be reliable and is intended for use by persons having knowledge of this technical area at their own discretion and risk. AquaTru assumes no responsibility for results obtained or damage incurred from the use of this material either in whole or in part by the buyer.



## **Read Before Use**

## **WARNING: A**

You must read and understand the contents of this manual before installing or operating your drinking system. These warnings indicate a potentially hazardous situation which, if not avoided, could result in serious injury or death. Follow all instructions related to the installation and/or maintenance of this product (unit).

- Always consult with local plumbing and building regulations for installation.
- This device uses only 120V 60hz AC Power.
- Keep all ventilation clear of obstructions.
- Use only with an outlet protected by a ground fault interrupt device.
- Do not use a power strip or extension cord
- Service should be completed only by a certified technician.
- Do not use the device in conditions outside of the listed operational parameters.

#### **Personal Protection**



Be sure to use all personal protective equipment, such as sturdy safety glasses, work shoes, hearing protection, and gloves, whenever necessary, to ensure your own safety while installing the water cooler.



To avoid eye injury, always wear protective glasses with side shields when using power tools. Also, make sure no one else can be injured by flying particles when using power tools.



To prevent possible damage to your hearing, always wear ear protection, such as earmuffs or earplugs when using power tools.



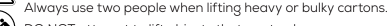
This product is heavy and can cause bodily injury due to its weight or if the unit is dropped. Use two people to lift the product when unpacking the unit or installing it onto the hanger brackets. Wear protective gloves during installation to protect against sharp edges from sheet metal components.

### **Lifting Hazard**

To avoid personal injury, always use these proper lifting techniques and use two people to move heavy cartons.



Use appropriate lifting devices to move the load.





DO NOT attempt to lift objects that are too heavy.

#### **Power Tool Hazard**

To prevent personal injury or possible death, always follow the electrical safety recommendations of the power tool's manufacturer.



Do not use power tools in an unsafe manner.

Power tools should only be connected to a circuit protected by a ground-fault circuit interrupter (GFCI). If an extension cord is required, always use an OSHA approved extension cord.



## **Read Before Use**

#### Shock and Electrocution Hazards







Failure to follow these instructions could result in severe burns, significant injuries, and even death. Water will conduct electric current to create a short circuit, resulting in injury or death. If the electrical cord is damaged, it must be replaced by the manufacturer, its service agents, or a similarly qualified person to avoid hazard.

- Never use electric power tools around water or wet floors/surfaces.
- Keep all liquids away from electrical cords and power tools.

If an extension cord is required, always use an OSHA approved cord.



DO NOT create a short circuit between a source of electricity and a liquid by being in contact with both simultaneously. Contacting live electrical wiring with power tools or hand tools can cause serious injury or death.

Prior to installation, make sure all related circuit breakers are turned OFF.



Test for live circuits or wiring inside any wall where installation of the product requires cutting into a wall.

Prior to any maintenance, make sure the unit is unplugged and circuit breakers are turned OFF.



Prior to installation, test for live circuits or wiring inside the wall before cutting or drilling into the wall.

### Flammable Refrigerant



This device uses flammable refrigerant. To reduce the risk of fire or explosion, only dispose of in accordance to Federal and Local Regulations.

- To avoid either damaging the refrigerant tubing or increased risk of a leak, always take care and follow Local an Federal regulations while handling or moving the device.
- To minimize the risk of possible ignition due to incorrect parts or improper service, the components
  parts of the water cooler shall be replaced with like components and servicing shall be done by factory
  authorized personnel

## **CAUTION: A**

These cautions indicate a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

Follow all instructions related to installation and/or maintenance of this product.

## Tripping Hazard



Personal injury can result from tripping over power cords, tools, or other installation items.

• DO NOT leave items lying around the work area.

## Cutting Hazard



The installation of this product may require using power tools.

- · Keep hands away from the cutting edge of any tool used in the installation of this product.
- Placing fingers in or around the cutting blades could result in serious personal injury.



# **System Specifications**

This system and its installation must comply with State and Local Regulations. Check with your Local Public Works Department for plumbing and sanitation codes. Local codes should be followed in the event the codes conflict with any content in this manual.

| Product Name              | On Wall Bubbler with Bottle Filler   |
|---------------------------|--------------------------------------|
| Model #                   | ATW-1-FBAC                           |
| Operating Pressure        | 20 - 110 PSI                         |
| Operating Temperature     | 40 - 100 °F                          |
| Rated Flow Rate           | 1 GPM                                |
| Electrical Source         | 120V/60Hz AC                         |
| Max Rated Current         | 6.5A                                 |
| Refrigerant               | R290 (Propane)                       |
| Refrigerant Weight        | 50g                                  |
| Refrigerant LFL           | 0.038kg/m^3                          |
| Dimensions                | 18.5" W × 21" D × 39.4" H            |
| Number of Stations Served | 1                                    |
| Installation Location     | Indoors or outdoors if fully covered |
|                           |                                      |

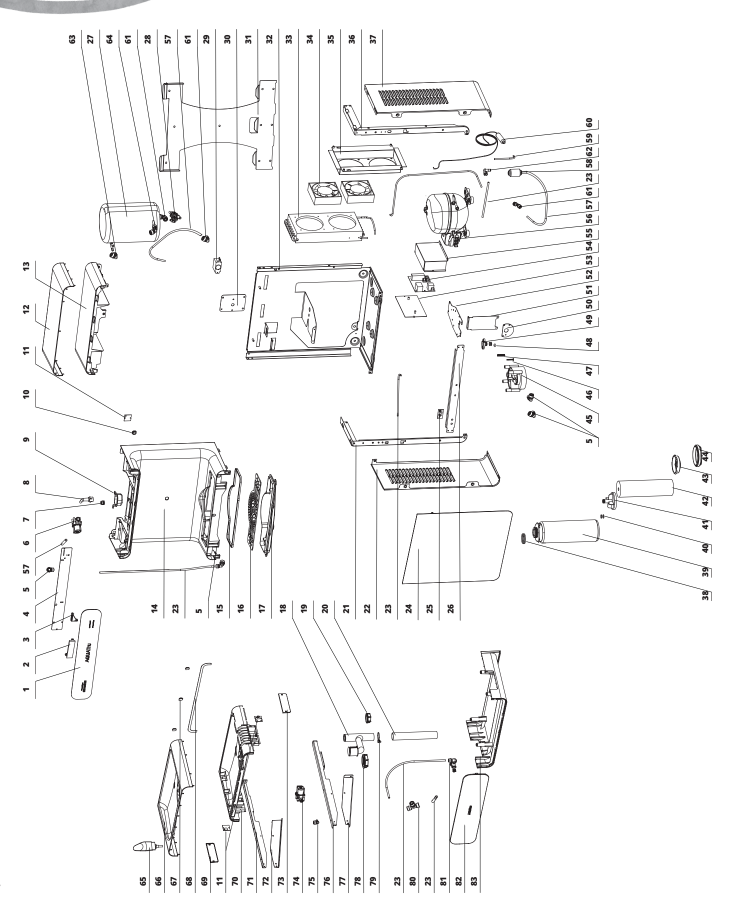


# **System Dimensions**





# **Main Parts**





# **Main Parts**

| 57 3/8" PE Tube | 58 Pressure Regulator | 59 Copper Pipe           | 60 Refrigerant Filter | 61 Elbow Connector 3/8" to 3/8" | 62 Connector 1/4 to 3/8 | (Female to Male)       | 63 Elbow 5/16 to 3/8 | 64 Elbow Connector 1/4 X 3/8 |                       |                  |                  |                      | 68 Silicone Bumper Gasket |                      | 70 Basin Support  | 71 Basin Left Cantilever Support |                    |                           | 74 1/4" Solenoid Valve | 75 Connector 1/4 X 1/4 (Male to Female) | 76 Bubbler Right Cantilever Support | 77 Basin Right Trangulated Support | 78 Small Basin Drain Lock   | 79 Spring Fastener                |                          |                        | 82 Basin Front Cover<br>83 Basin Bottom Cover |
|-----------------|-----------------------|--------------------------|-----------------------|---------------------------------|-------------------------|------------------------|----------------------|------------------------------|-----------------------|------------------|------------------|----------------------|---------------------------|----------------------|-------------------|----------------------------------|--------------------|---------------------------|------------------------|---|-------------------------------------|------------------------------------|-----------------------------|-----------------------------------|--------------------------|------------------------|---|
| 29 Thermostat   | 30 Thermostat Mount   | 31 Wall Mounting Bracket | 32 Back Panel         | 33 Condenser                    | 34 Fan                  | 35 Fan Cowling         | 36 Right Side Frame  | 37 Side Panel                | 38 Big O-ring         | 39 Filter Base   | 40 Small Oring   | 41 Carbon Top Cap    | 42 Carbon Block           | 43 Carbon Bottom Cap | 44 Filter End Cap | 45 Filter Manifold               | 46 Valve Stem      | 47 Spring                 | 48 Pressure Regulator  | 49 Flow Wiper Cover                     | 50 NFC Reader                       |                                    | 52 Filter Maniflold Bracket | 53 Control Board Mounting Bracket | 54 Bubbler Control Board | 55 Control Board Cover | 56 Compressor                                 |
| 1 Control Panel | 2 Display Guide       | 3 Light Cover            | 4 Screen PCB          | 5 Elbow Connector 1/4" to 3/8"  | 6 3/8" Solenoid Valve   | 7 Laminar Flow Fitting | 8 Dispensing Tube    | 9 Dispensing Tube Cover      | 10 Bottle Senser Lens | 11 Bottle Sensor | 12 Dispenser Top | 13 Top Cover Support | 14 Bottle Dispenser       |                      | 16 Drip Tray      | 17 Drain Basin                   | 18 Drain Tube Boot | 19 Drain Tube Lock Collar | 20 Short Drain Tube    | 21 Left Frame                           |                                     | 23 1/4" PE Tube                    |                             | ш                                 | 26 Front Brace           | 27 Evaporator (Tank)   | 28 Flow Meter                                 |



# **Packing List**

Inspect the **AquaTru On-Wall Bottle Filler With Bubbler** for any shipping damage.

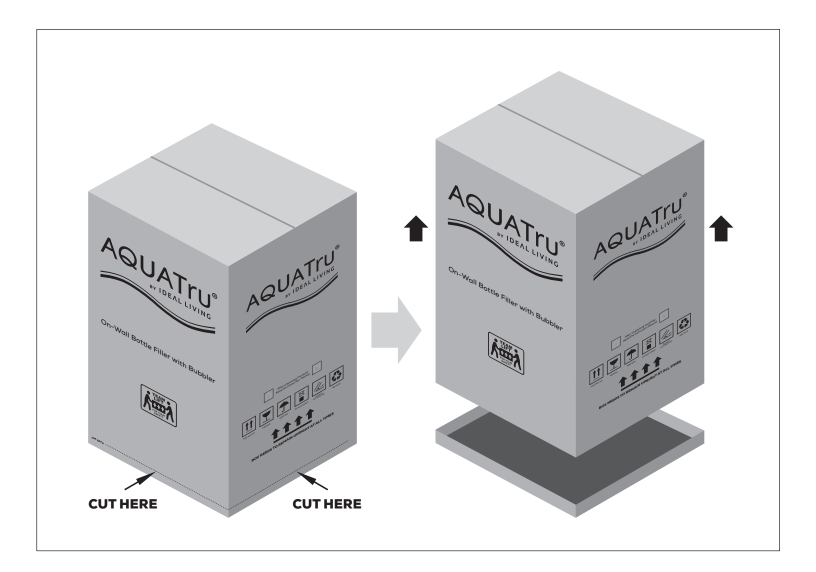
Handle all components of the system with care. Do not drop, drag, or turn unit upside down. Doing so can result in refrigerant leaks or other product damage and may result in unsafe operating conditions.

The manufacturer is not responsible for damages in transit. Small parts, needed to install the drinking system, are in a parts box. To avoid losing the small parts, keep them in the parts box until they are needed for installation.

### **Package Contents:**

- 1. Assembled Bubbler Unit
- 2. Mounting Bracket
- **3.** Drain Tube
- 4. Manual

**5.** ATW1-F1 Chlorine and Lead Filter





# **Tools and Supplies**

### **Before Installation**

- Check the accessories in the packing box and confirm everything is present.
- Shut off the water supply.
- Prepare the below list of tools and equipment needed for the installation.
- Shut Off the Electrical Breaker.

### **Summary of Installation**

- 1. Select Install location and hang Bracket.
- 2. Mount the Unit.
- 3. Make Plumbing Connections.
- 4. Filter Installation.
- 5. Water Stream Adjustment.
- 6. Flush Filters.
- 7. Adjust Bubbler Flow.

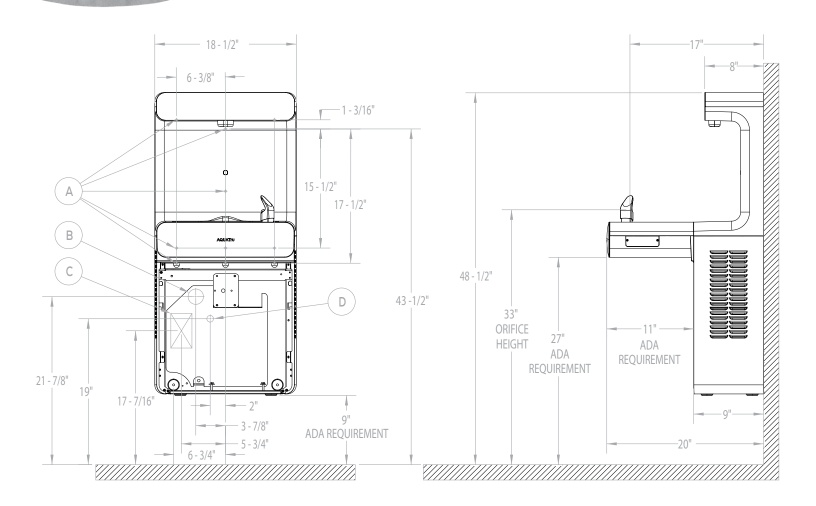
#### **Tools Needed for Installation**

- 1. Tape Measure
- 2. Level
- 3. Power Drill
- 4. Adjustable Pliers
- 5. Adjustable Wrench
- 6. Hacksaw
- 7. Long Reach Screwdriver
- 8. T20 Driver
- 9. Tubing Cutters

## Components Required for Installation Not Included in the Box

- 1. Lag screws or wall anchors (Recommend 15 x 1/4" diameter and 2 x 7/16" diameter. Screws should be long enough to engage with at least 2 inches of support material.)
- 2. Flat Washers
- 3. P-Trap with 1-1/4" Inlet
- 4. Quarter Turn Shut-off Valve with angled 3/8" outlet
- **5.** Flexible 3/8" Tubing and 3/8" Tubing Unions





- A. MOUNTING BRACKET BOLT HOLES
- B. RECOMMENDED DRAIN LINE PLACEMENT
- C. RECOMMENDED ELECTRIC ASL SOCKET PLACEMENT
- D. RECOMMENDED WATER SUPPLY PLACEMENT

#### NOTE:

1. LOCATE THE CENTERLINE OF YOUR INTENDED INSTALLATION. MEASURE UP 43 - 1/2" FROM THE FLOOR AND SCRIBE A LINE. THIS LINE MARKS THE HEIGHT OF THE FIRST ANCHOR POINT

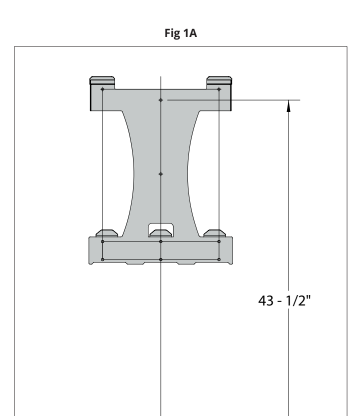


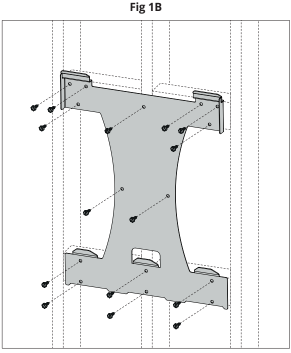
MANUFACTURER HIGHLY RECOMMENDS A LICENSED PLUMBER PERFORM INSTALLATION OF PRODUCT TO AVOID RISK OF DAMAGES NOT COVERED BY THE WARRANTY.

# **1**

## **Installation of the Hanger Bracket**

- **1.1** Remove the Bubbler Unit and mounting bracket from the box
- **1.2** Determine the location you want to mount the bubbler unit using the installation diagram on page 11 as a Guide
- After finding the centerline of where you wish to mount the unit, measure up 43 1/2" from the floor and make a mark. (Fig 1A)
- **1.4** Pre-drill or prepare an anchor point appropriate for the wall material you are mounting on.
- 1.5 Using one of the wall anchors, hang the bracket on the single anchor you installed in step 1.4.
- **1.6** Level the bracket and without moving it out of level, mark all the other mounting holes in the bracket.
- **1.7** Remove the bracket from the wall and install all other anchor points according to the wall material you are mounting on.
- **1.8** Reattach the bracket and make sure you use all necessary wall anchors. (Fig 1B)

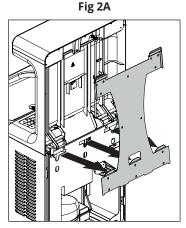




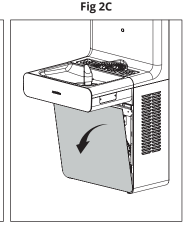
**Installation Video** 

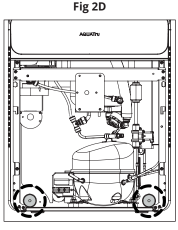
## **Mounting the Unit**

- **2.1** Hang the unit on the bracket as shown in Fig 2A.
- **2.2** Remove the two screws shown in Fig 2B.
- 2.3 Now remove the front cover by pushing up on it from the bottom and gently pulling on one of the upper corners.. (Fig 2C)
- **2.4** Use the two wall anchors marked in Fig 2D to attach the AquaTru On-Wall Bottle Filler and Bubbler to the wall.



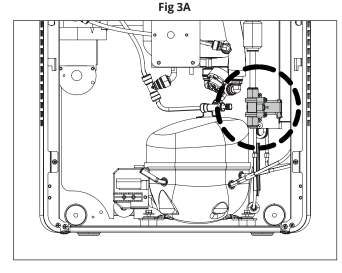






## **Plumbing connections**

- **3.1** Connect the 3/8" water line to the inlet solenoid indicated in Fig 3A using flexible 3/8" PE tubing
- 3.2 If it's not already installed or was removed to make earlier steps easier, install the drain tube by sliding it into the Silicone Rubber Boot found between the Filter Manifold and Cold Water Tank and behind the bar supporting the thermostat. (Fig 3B shows a detailed view and cutaway)
- 3.3 Now install your P-Trap according to Local Regulations. This may require you to slide the drain tube up or down in the silicone boot or trim it to length.



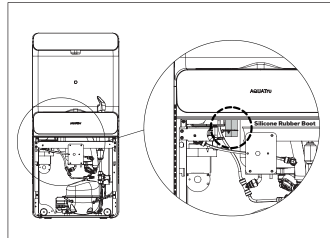


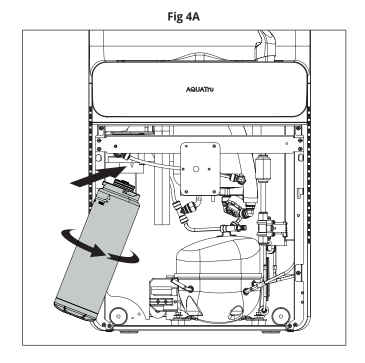
Fig 3B



STEP 4

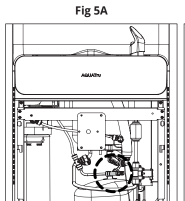
#### **Filter Install**

- **4.1** Remove the included filter from its protective wrapping.
- **4.2** Remove the yellow protective sticker from the Filter Manifold.
- 4.3 Insert the filter into the Filter Manifold and quarter-turn it into place. The arrows on the filter and manifold should now align. (Fig. 4A)
- **4.4** Turn on the water supply and check for leaks.
- **4.5** Dispense water until the bottle counter reads 20. After you've done this, check again for leaks.



## **Adjust Bubbler Stream**

- **5.1** Locate the variable flow valve (Fig 5A)
- **5.2** Turning Left increases the flow while turning right reduces the flow (Fig 5B)
- **5.3** Adjust the flow until the Water stream hits approximately 4 inches above the sink basin (Fig 5C)
- **5.4** Reinstall the front cover and replace the two front screws (Fig 5D)



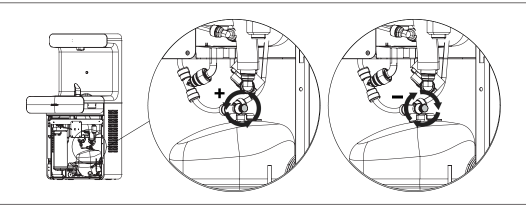
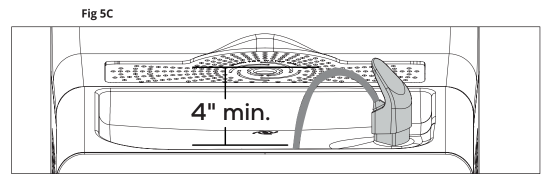
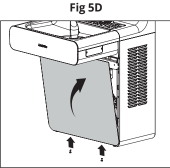


Fig 5B



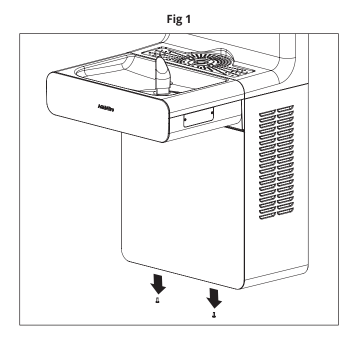


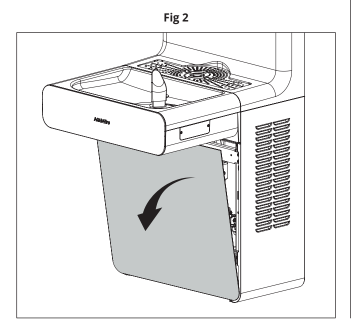


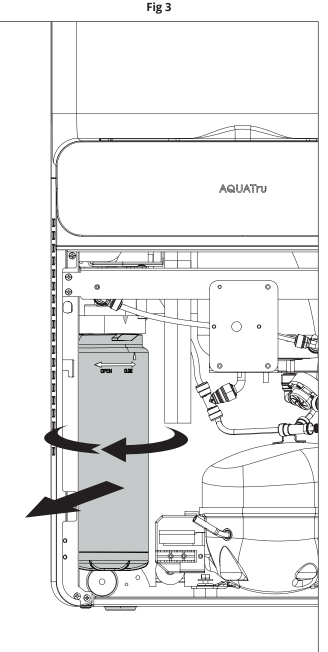
# **Filter Replacement Instructions**

## **Filter Replacement**

- **1.** First, remove the two screws under the front of the unit shown in Fig 1.
- **2.** Then remove the front cover by pushing up on the bottom of the panel and gently pulling one of the corners toward you. (Fig 2)
- **3.** Remove the filter currently installed in the unit by twisting it counterclockwise. (Fig 3)
- **4.** Install the new filter by twisting it clockwise into the Filter Manifold. (Fig 4)
- **5.** Replace the front cover and reinstall the screws on the bottom cover. (Fig 5)

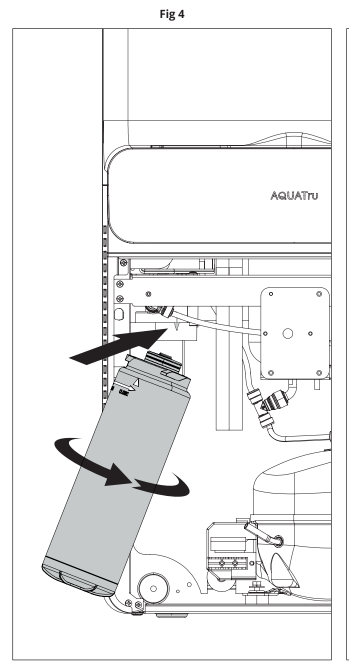


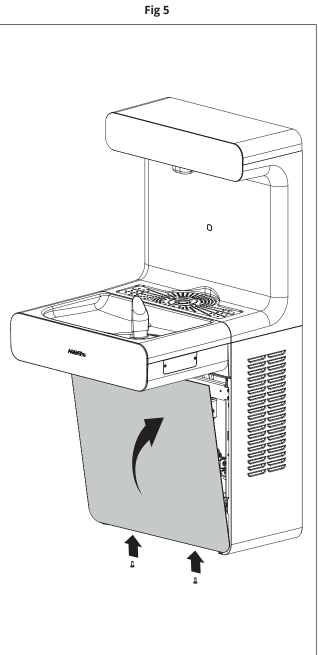






# **Filter Replacement Instructions**







# **Control Panel**

## **Display**

#### 1. Bottles Saved Counter:

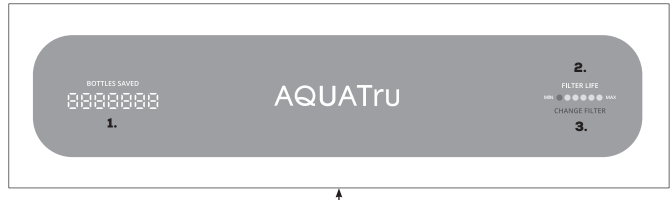
Counts the number of 16oz Bottles that this device has prevented from entering a land fill.

#### 2. Filter Life Indicator:

These six LEDs show the remaining capacity of the filter. The more lights that are illuminated, the more time and volume you have remaining in your filter. When the filter life nears capacity the lights will turn orange. At this time, we recommend reordering filters if you do not have replacements.

#### 3. Change Filter Indicator:

Once the filter capacity is completely used up, the words "CHANGE FILTER" will illuminate in red.







# Service

## Cleaning

#### 1. Stainless Steel

**General Cleaning:** Use an ordinary mild detergent and a soft cloth. Rinse and towel dry when finished. **DO NOT USE BLEACH OR PRODUCTS THAT CONTAIN BLEACH ON STAINLESS STEEL, IT CAN AFFECT THE CORROSION RESISTANCE.** 

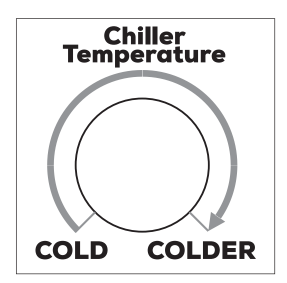
Light scratches are normal.

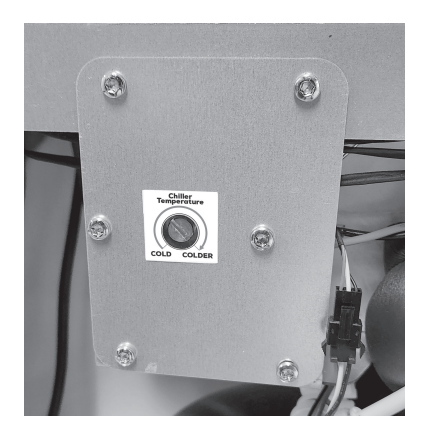
#### 2. Plastic

**General Cleaning:** Use an ordinary mild detergent and a soft cloth. Rinse and towel dry when finished. Wiping the surfaces will not hurt anti-microbial properties.

### **Temperature Control**

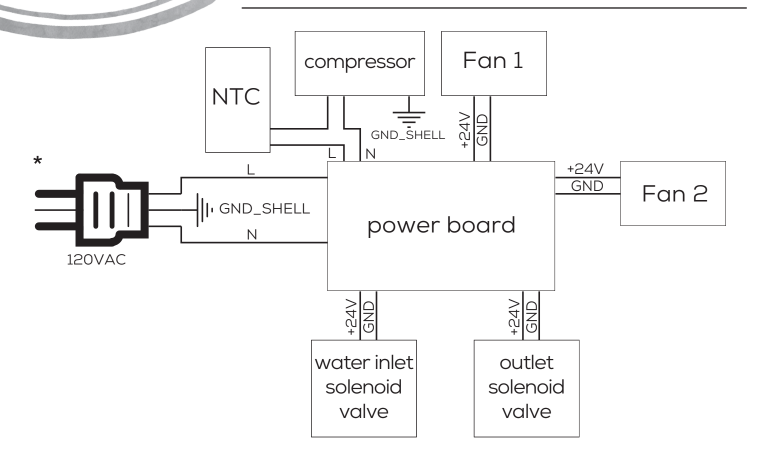
The factory sets the thermostat to 50 +/- 5 °F under normal conditions. To adjust the temperature, refer to the sticker found next to the Temperature Control Valve located near the Compressor and Cold Tank.







# **Service: Wiring Diagram**



## **Error Codes**

| ERROR CODE | ERROR   | CAUSE  | SOLUTION  |
|------------|---|--|---|
| A00        | The Water Cooler<br>does not detect<br>a genuine<br>AquaTru Filter. | The filter element has been bound to<br>another machine, or the label serial<br>number does not match the machine. | <ol> <li>Make sure that a genuine AquaTru Filter is installed.</li> <li>Make sure that the filter is fully inserted into the filter manifold.</li> <li>Make sure that the filter is installed in the correct orientation.</li> <li>The Filter Scanner may have shifted during transportation. Gently pull on it (located behind the filter) to move it closer to the filter.</li> </ol> |
| A02        | Refrigeration<br>failure.   | The compressor has not been turned on for 4 consecutive hours and there is no signal output.                       | <ol> <li>Check that the filter is fully installed.</li> <li>Check whether the inlet water temperature or ambient temperature is below 50° F.</li> <li>Check if the temperature switch is working properly.</li> <li>Restart the machine after troubleshooting.</li> </ol>   |



# **Warranty Information**

## Limited Warranty for AquaTru On-Wall Bottle Filler With Bubbler

Your AquaTru On-Wall Filling Station is warranted to be free from defects in materials and workmanship for one year from the original purchase date or eighteen (18) months from the date of shipment from the factory, whichever occurs first. Should the product have a defect in materials or workmanship, we will repair or replace parts without charge to you (a shipping and processing fee will apply). The warranty **does not include filters**. For the Warranty to apply the unit must be installed by a certified plumber and operated in accordance with the Manufacturer's written instructions included with each unit. To obtain service under warranty, simply call our customer service center toll-free at **800-919-7966** or **email at aqtservice@idealliving.com**.

This warranty does not cover damage caused by accident, misuse, or any use other than as intended and described in this product manual, or damage resulting from failure to maintain and clean this product as specified in this product manual. This warranty applies only to the original purchaser of the AquaTru On-Wall Filling Station.

ALL EXPRESS AND IMPLIED WARRANTIES FOR THIS PRODUCT, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED IN DURATION TO THE WARRANTY PERIOD, AND NO WARRANTIES, WHETHER EXPRESS OR IMPLIED, WILL APPLY AFTER THIS PERIOD.

**SECOND THROUGH FIFTH YEARS WARRANTY FOR AQUATRU ON-WALL FILLING STATION** - Manufacturer warrants the compressor and related cooling or heating parts including cooling coils or tank assembly when part of the refrigeration system, to be free from defects in material and workmanship under normal use for an additional four (4) years from the end of the one (1) year period described above.

Some states do not allow limitations on the duration of implied warranties, so the above limitation may not apply to you. While this warranty gives you specific legal rights, you may also have other rights, which may vary from state to state.

#### **Contact Info for Warranty Service:**

Ideal Living

P.O. Box 9169 | Van Nuys, CA | 91409-9169 855-246-9202 | enterprise.idealliving.com



AguaTruPro.com

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# **Arbitration Agreement**

PLEASE READ THIS AGREEMENT CAREFULLY. YOU ACCEPT THE TERMS OF THIS AGREEMENT BY RETAINING THE PRODUCT(S) SHIPPED IN CONNECTION WITH THIS AGREEMENT (THE "PRODUCTS") FOR MORE THAN THIRTY (30) DAYS AFTER RECEIPT. IF YOU DO NOT AGREE TO THE TERMS OF THIS AGREEMENT, YOU MAY RETURN THE PRODUCT TO THE COMPANY WITHIN THIRTY (30) DAYS OF RECEIPT FOR A FULL REFUND.

THIS ARBITRATION AGREEMENT ("AGREEMENT") AFFECTS YOUR LEGAL RIGHTS AND REMEDIES BY PROVIDING THE DISPUTES BETWEEN YOU AND THE MANUFACTURER, DISTRIBUTOR AND/OR SELLER OF THIS PRODUCT (COLLECTIVELY, "COMPANY"), MUST BE RESOLVED THROUGH BINDING ARBITRATION AND NOT IN COURT. IT ALSO PROVIDES THAT ANY DISPUTE CANNOT BE RESOLVED IN A CLASS ACTION OR OTHER PROCEEDING WHERE YOU REPRESENT OTHER PERSONS OR OTHER PERSONS REPRESENT YOU, AND THAT NO CLASS OR REPRESENTATIVE ARBITRATIONS ARE PERMITTED. PLEASE CAREFULLY READ ALL TERMS IN THIS AGREEMENT.

#### 1. RESOLUTION OF CLAIMS OR DISPUTES.

Any claim or dispute between you and Company (or any of Company's subsidiaries or affiliates) arising out of or relating in any way to the Product or this Agreement shall be resolved through final, binding arbitration. This arbitration obligation is reciprocally binding on both you and the Company and applies regardless of whether the claim or dispute involves a tort, fraud, misrepresentation, product liability, negligence, violation of a statute, or any other legal theory. Both you and Company specifically acknowledge and agree that you waive your right to bring a lawsuit based on such claims or disputes and to have such lawsuit resolved by a judge or jury.

#### 2. LIMITATION OF LEGAL REMEDIES.

All arbitrations under this Agreement shall be conducted on an individual (and not a class wide) basis, and an arbitrator shall have no authority to award class wide relief. You acknowledge and agree that this Agreement specifically prohibits you and the Company from commencing arbitration proceedings as a representative of others or joining in any arbitration proceedings brought by any other person. The parties agree that no class or representative actions of any type are permitted.

#### 3. ARBITRATION PROCEDURES.

- **a.** Before instituting an arbitration, if you have any dispute, we strongly encourage you to contact the Company to try to resolve the matter by calling 800-919-7966, although you are not required to do so.
- **b.** The arbitration of any claim or dispute under this Agreement shall be conducted in accordance with the expedited procedures set forth in the JAMS Comprehensive Arbitration Rules and Procedures as those Rules exist on the date you receive the Product, including Rules 16.1 and 16.2 of those Rules. These rules and procedures are available by calling JAMS or by visiting its website at jamsadr. com. The arbitration of any claim or dispute under this Agreement shall be conducted by an arbitrator who has at least five years of experience conducting arbitrations.
- **c.** The arbitration of any claim or dispute under this Agreement shall be conducted in the State of California or the location in which you received this Agreement. For claims of \$10,000 or less, you may choose whether the arbitration proceeds in person, by telephone, or based only on submissions.
- **d.** The Company shall pay costs for the arbitration of claims, including any JAMS Case Management Fee and all professional fees for the arbitrator's services. The Company shall pay the fees and costs of its own counsel, experts and witnesses and shall not be able to recoup them from you even if you do not prevail in the arbitration. Unless otherwise provided by law, you acknowledge and agree that you shall pay the fees and costs of your own counsel, experts and witnesses.

#### 4. CHOICE OF LAW.

The arbitration provisions of this Agreement and any arbitration conducted pursuant to the terms of this Agreement shall be governed by the Federal Arbitration Act (9 U.S.C. Secs. 1-16). In this respect, the parties acknowledge that this Agreement involves a transaction conducted in interstate commerce. Otherwise, this Agreement and the rights of the parties hereunder shall be governed by and construed in accordance with the laws of the State of California, exclusive of conflict or choice of law rules.

#### **5. SEVERABILITY.**

If any provision of this Agreement is declared or found to be unlawful, unenforceable or void, such provision will be ineffective only to the extent that it is found unlawful, unenforceable or void, and the remainder of the provision and all other provisions shall remain fully enforceable.



# Acuerdo de Arbitraje

LEA ATENTAMENTE ESTE ACUERDO. USTED ACEPTA LOS TÉRMINOS DE ESTE ACUERDO AL CONSERVAR EL PRODUCTO (LOS PRODUCTOS) ENVIADOS BAJO A ESTE ACUERDO (LOS "PRODUCTOS") POR MÁS DE TREINTA (30) DÍAS DESPUÉS DE SU RECEPCIÓN. SI NO ESTÁ DE ACUERDO CON LOS TÉRMINOS DE ESTE ACUERDO, PUEDE DEVOLVER EL PRODUCTO A LA EMPRESA EN UN PLAZO DE TREINTA (30) DÍAS A PARTIR DE HABERLO RECIBIDO PARA OBTENER UN REEMBOLSO COMPLETO.

TESTE ACUERDO DE ARBITRAJE ("ACUERDO") AFECTA A SUS DERECHOS Y RECURSOS LEGALES AL ESTABLECER QUE LAS DISPUTAS ENTRE USTED Y EL FABRICANTE, DISTRIBUIDOR Y/O VENDEDOR DE ESTE PRODUCTO (COLECTIVAMENTE, "COMPAÑÍA"), DEBEN RESOLVERSE MEDIANTE ARBITRAJE VINCULANTE Y NO EN LOS TRIBUNALES. TAMBIÉN ESTABLECE QUE CUALQUIER DISPUTA NO PUEDE SER RESUELTA EN UNA ACCIÓN COLECTIVA U OTRO PROCEDIMIENTO EN EL QUE USTED REPRESENTE A OTRAS PERSONAS O QUE OTRAS PERSONAS LE REPRESENTEN A USTED, Y QUE NO SE PERMITEN ARBITRAJES COLECTIVOS O REPRESENTATIVOS. POR FAVOR LEA DETENIDAMENTE TODOS LOS TÉRMINOS DE ESTE ACUERDO.

#### 1. RESOLUCIÓN DE RECLAMACIONES O DISPUTAS.

Cualquier reclamación o disputa entre usted y la Compañía (o cualquiera de las subsidiarias o filiales de la Compañía) que surja o esté relacionada de alguna manera con el Producto o este Acuerdo se resolverá mediante un arbitraje final y vinculante. Esta obligación de arbitraje es recíprocamente vinculante tanto para usted como para la Compañía y se aplica independientemente de si la reclamación o disputa implica un agravio, fraude, tergiversación, responsabilidad por el producto, negligencia, violación de una ley o cualquier otra teoría legal. Tanto usted como la Compañía reconocen y aceptan específicamente que renuncian a su derecho a presentar una demanda judicial basada en dichas reclamaciones o disputas y a que dicha demanda sea resuelta por un juez o un jurado.

#### 2. LIMITACIÓN DE LOS RECURSOS LEGALES.

Todos los arbitrajes en virtud del presente Acuerdo se llevarán a cabo de forma individual (y no colectiva), y un árbitro no tendrá autoridad para conceder una reparación colectiva. Usted reconoce y acepta que este Acuerdo le prohíbe específicamente a usted y a la Compañía iniciar procedimientos de arbitraje como representante de otros o unirse a cualquier procedimiento de arbitraje presentado por cualquier otra persona. Las partes acuerdan que no se permiten acciones colectivas o representativas de ningún tipo.

#### 3. PROCEDIMIENTOS DE ARBITRAJE.

- **a.** Antes de iniciar un arbitraje, si tiene alguna disputa le recomendamos encarecidamente que se ponga en contacto con la Compañía para intentar resolver el asunto llamando al 800-919-7966, aunque no está obligado a hacerlo.
- **b.** El arbitraje de cualquier reclamación o disputa en virtud de este Acuerdo se llevará a cabo de acuerdo con los procedimientos acelerados establecidos en las Normas y Procedimientos de Arbitraje Integrales de JAMS, tal y como existían en la fecha en que usted recibió el Producto, incluidas las Normas 16.1 y 16.2 de dichas Normas. Estas normas y procedimientos están disponibles llamando a JAMS o visitando su sitio web en www.jamsadr.com. El arbitraje de cualquier reclamación o disputa en virtud de este Acuerdo será llevado a cabo por un árbitro que tenga al menos cinco años de experiencia en la realización de arbitrajes.
- **c.** El arbitraje de cualquier reclamación o disputa en virtud de este Acuerdo se llevará a cabo en el Estado de California o en el lugar en el que usted recibió este Acuerdo. En el caso de reclamaciones de \$10,000 o menos, usted podrá elegir si el arbitraje se lleva a cabo en persona, por teléfono o únicamente basado en la presentación de documentación.
- **d.** La Compañía pagará los costes del arbitraje de las reclamaciones, incluyendo cualquier tasa de gestión de casos de JAMS y todos los honorarios profesionales por los servicios del árbitro. La Compañía pagará los honorarios y costes de sus propios abogados, peritos y testigos y no podrá recuperarlos de usted aunque no prevalezca en el arbitraje. A menos que la ley disponga lo contrario, usted reconoce y acepta que pagará los honorarios y costes de su propio abogado, peritos y testigos.

#### 4. ELECCIÓN DE LA LEY.

Las disposiciones de arbitraje de este Acuerdo y cualquier arbitraje llevado a cabo de conformidad con los términos de este Acuerdo se regirán por la Ley Federal de Arbitraje (9 U.S.C. Artículos 1-16). A este respecto, las partes reconocen que este Acuerdo implica una transacción realizada en el comercio interestatal. Por lo demás, el presente Acuerdo y los derechos de las partes en virtud del mismo se regirán e interpretarán de acuerdo con las leyes del Estado de California, excluyendo las normas de conflicto o elección de la ley.

#### **5. DISPOSICIONES INDEPENDIENTES.**

Si alguna de las disposiciones del presente Acuerdo se declara o se considera ilegal, inaplicable o nula, dicha disposición será ineficaz sólo en la medida en que se considere ilegal, inaplicable o nula, y el resto de las disposiciones y todas las demás cláusulas seguirán siendo aplicables plenamente.



# Main Parts - SKU Listing

| DIAGRAM# | PART DESCRIPTION             | SKU         |
|----------|------------------------------|-------------|
| 1        | Control Panel                | 10AT01WFP01 |
| 2        | Display Guide                | 10AT01WFP02 |
| 3        | Light Cover                  | 10AT01WFP03 |
| 4        | Screen PCB                   | 10AT01WFP04 |
| 5        | Elbow Connector 1/4" to 3/8" | 10AT01WFP05 |
| 6        | 3/8" Solenoid Valve          | 10AT01WFP06 |
| 7        | Laminar Flow Fitting         | 10AT01WFP07 |
| 8        | Dispensing Tube              | 10AT01WFP08 |
| 9        | Dispensing Tube Cover        | 10AT01WFP09 |
| 10       | Bottle Senser Lens           | 10AT01WFP10 |
| 11       | Bottle Sensor                | 10AT01WFP11 |
| 12       | Dispenser Top                | 10AT01WFP12 |
| 13       | Top Cover Support            | 10AT01WFP13 |
| 14       | Bottle Dispenser             | 10AT01WFP14 |
| 15       | Drip Tray Gasket             | 10AT01WFP15 |
| 16       | Drip Tray                    | 10AT01WFP16 |
| 17       | Drain Basin                  | 10AT01WFP17 |
| 18       | Drain Tube Boot              | 10AT01WBP18 |
| 19       | Drain Tube Lock Collar       | 10AT01WBP19 |
| 20       | Short Drain Tube             | 10AT01WBP20 |
| 21       | Left Frame                   | 10AT01WFP21 |
| 22       | Side Panel                   | 10AT01WFP22 |
| 23       | 1/4" PE Tube                 | 10AT01WFP23 |
| 24       | Front Panel                  | 10AT01WBP24 |
| 25       | Bottle Counter Reset Switch  | 10AT01WFP25 |
| 26       | Front Brace                  | 10AT01WFP26 |
| 27       | Evaporator (Tank)            | 10AT01WFP27 |
| 28       | Flow Meter                   | 10AT01WFP28 |
| 29       | Thermostat                   | 10AT01WFP29 |
| 30       | Thermostat Mount             | 10AT01WFP30 |
| 31       | Wall Mounting Bracket        | 10AT01WFP31 |
| 32       | Back Panel                   | 10AT01WFP32 |
| 33       | Condenser                    | 10AT01WFP33 |
| 34       | Fan                          | 10AT01WFP34 |
| 35       | Fan Cowling                  | 10AT01WFP35 |
| 36       | Right Side Frame             | 10AT01WFP36 |
| 37       | Side Panel                   | 10AT01WFP37 |
| 38       | Big O-ring                   | 10AT01WFP38 |
| 39       | Filter Base                  | 10AT01WFP39 |
| 40       | Small Oring                  | 10AT01WFP40 |
| 41       | Carbon Top Cap               | 10AT01WFP41 |
| 42       | Carbon Block                 | 10AT01WFP42 |

| DIAGRAM# | PART DESCRIPTION                             | SKU          |
|----------|--|--------------|
| 43       | Carbon Bottom Cap                            | 10AT01WFP43  |
| 44       | Filter End Cap                               | 10AT01WFP44  |
| 45       | Filter Manifold                              | 10AT01WFP45  |
| 46       | Valve Stem                                   | 10AT01WFP46  |
| 47       | Spring                                       | 10AT01WFP47  |
| 48       | Pressure Regulator                           | 10AT01WFP48  |
| 49       | Flow Wiper Cover                             | 10AT01WFP49  |
| 50       | NFC Reader                                   | 10AT01WFP50  |
| 51       | NFC Mounting Bracket                         | 10AT01WFP51  |
| 52       | Filter Maniflold Bracket                     | 10AT01WFP52  |
| 53       | Control Board Mounting Bracket               | 10AT01WFP53  |
| 54       | Bubbler Control Board                        | 10AT01WFP54B |
| 55       | Control Board Cover                          | 10AT01WFP55  |
| 56       | Compressor                                   | 10AT01WFP56  |
| 57       | 3/8" PE Tube                                 | 10AT01WFP57  |
| 58       | Pressure Regulator                           | 10AT01WFP58  |
| 59       | Copper Pipe                                  | 10AT01WFP59  |
| 60       | Refrigerant Filter                           | 10AT01WFP60  |
| 61       | Elbow Connector 3/8" to 3/8"                 | 10AT01WFP61  |
| 62       | Connector 1/4 to 3/8 (Female to Male)        | 10AT01WFP62  |
| 63       | Elbow 5/16 to 3/8                            | 10AT01WFP63  |
| 64       | Elbow Connector 1/4 X 3/8 (Female to Female) | 10AT01WFP64  |
| 65       | Bubbler                                      | 10AT01WBP65  |
| 66       | Basin  | 10AT01WBP66  |
| 67       | Silicone Bumper                              | 10AT01WBP67  |
| 68       | Silicone Bumper Gasket                       | 10AT01WBP68  |
| 69       | Hand Senser Cover                            | 10AT01WBP69  |
| 70       | Basin Support                                | 10AT01WBP70  |
| 71       | Basin Left Cantilever Support                | 10AT01WBP71  |
| 72       | Basin Left Triangulated Support              | 10AT01WBP72  |
| 73       | Right Side IR Senser Cover                   | 10AT01WBP73  |
| 74       | 1/4" Solenoid Valve                          | 10AT01WBP74  |
| 75       | Connector 1/4 X 1/4 (Male to Female)         | 10AT01WBP75  |
| 76       | Bubbler Right Cantilever Support             | 10AT01WBP76  |
| 77       | Basin Right Trangulated Support              | 10AT01WBP77  |
| 78       | Small Basin Drain Lock                       | 10AT01WBP78  |
| 79       | Spring Fastener                              | 10AT01WBP79  |
| 80       | T-Joint 1/4 X 3/8 X 1/4                      | 10AT01WBP80  |
| 81       | Throttle Valve                               | 10AT01WBP81  |
| 82       | Basin Front Cover                            | 10AT01WBP82  |
| 83       | Basin Bottom Cover                           | 10AT01WBP83  |





