INSTALLATION GUIDE

PRODUCT COMPONENTS:
- Washer
- Inner/Outer thread Adaptor (Optional)
- Flow restrictor (Pre-installed)
- 360° Adaptor
- Aerator cap
- Quamist cap

Nutm comes inside the body. Please make sure the nut touches the cap while installing Quamist.
O-ring comes attached with the Body and cap.

Step 1: Remove the old Plastic aerator form the tap.
Step 2: If your tap has inner thread, Use the inner/outer thread adaptor and fix Quamist®360°.
Step 3: Hold the 360° adaptor and swivel to set the right position.

If your tap has outer thread, You can directly screw in the 360° adaptor.
Turn clock wise for mist mode and anti clockwise for shower mode.

KNOW YOUR TAP.
Aerator cap types.
- Male thread: Outer thread
- Female thread: Inner thread

Aerator cap sizes.
- Standard size: 22 mm
- Junior size: 18 mm
- Tom thumb: 17 mm

For product queries,
Contact:
EARTHFOKUS EARTHWISE PVT., LTD
Phone: (91) 7395972662
E-mail: sales@earthfokus.com
sales@earthfokus.in
Address: No. 82, Anna enclave
ECR, Injambakkam
Chennai - 600115

NOTE: Quamist is designed for standard size taps, If you have a smaller size tap, You need to use an Adaptor. You need to install the special aerator cap along with Quamist if you have the lock design.

IF FLOW NOT SUFFICIENT
If your building has low water pressure and you want to increase your flow,
Remove the flow reducer on top. By doing this, you will be increasing the flow by 3-4 LPM in shower mode.

If the mist is dense tighten the FLOW REGULATOR by using a screw driver until it touches the cap. Remove the unit along with the aerator cap. Make sure the cap is tight and Quamist®360° is in Mist mode.
Why do you need our water savers

QuaMist® is a highly efficient water-conserving nozzle for taps with aerators. It's a retrofit nozzle that has both shower mode (saves up to 80% of water) and mist mode (saves up to 90-98% of water) that comes from the tap. QuaMist® can be compatible with Junior and other sizes using an adaptor. Please ensure that the tap size is correct before installation.

It is a retrofit, which can be attached to your existing tap within minutes. After installation, do not remove the QuaMist cap except for cleaning. Do not tamper with or remove the black O-ring present inside the nozzle and cap. This nozzle works ideally in buildings with high water pressure.

QuaMist® 360° comes with a one-year warranty. The six months warranty applies only if the nozzle has been correctly installed. This warranty does not cover failures due to abuse, accidental damage, or when repairs have been made or attempted by unauthorized personals. Previous issues due to scale formation, impurities in the water, low water pressure, and inadequate maintenance won't cover the warranty. Once returning the product, the product will be thoroughly examined. If there are any manufacturing defects found in the product, then the entire amount would be refunded within one week of returning the product.

Quamist 360 comes with two o-rings, one at the side and another at the bottom. Make sure both the o-rings are in position before installing the quamist cap. Please make sure the O-ring is in place while cleaning. If there are any leakages, make sure the O-ring is in place. Do not tamper the O-ring and handle them with care.

Savings

<table>
<thead>
<tr>
<th>AERATORS</th>
<th>LITERS/MIN</th>
<th>SAVINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANDARD</td>
<td>20 ltrs.</td>
<td>0%</td>
</tr>
<tr>
<td>STANDING</td>
<td>12 ltrs.</td>
<td>40%</td>
</tr>
<tr>
<td>EXTREME SAVERS</td>
<td>4 ltrs.</td>
<td>80%</td>
</tr>
<tr>
<td>QuaMist - Shower mode</td>
<td>2.5 Ltrs</td>
<td>85%</td>
</tr>
<tr>
<td>QuaMist - Mist mode</td>
<td>300-400 ml</td>
<td>96%</td>
</tr>
</tbody>
</table>

DO'S AND DON'TS

1. Do not remove the cap from the nozzle, except for when cleaning.
2. Do not tamper with the O-ring and washer.
3. Don't fix the nozzle to the tap without the washer (this will result in leaking).

Join our mission by using QuaMist® 360° and be the change.

Installation procedure and additional information can be found on our website.

As individuals, we must contribute to our environment and make this world truly a better place. QuaMist® 360° is a product that not only saves water or reduces the building maintenance cost, but further sets an example to others around you.

To know more please visit our website www.earthfokus.com
Or mail us Info@earthfokus.com
PRODUCT COMPONENTS:

- Washer
- Flow restrictor (Pre installed)
- Flow regulator
- Inner Body
- Outer Body

Step 1: Remove the old Plastic aerator from the tap housing.

Step 2: Place the Quamist Body inside the aerator housing.

Step 3: Fix the quamist cap on the inner body.

Step 4: Twist the outer body until it's tight and turn on the tap.

O-Rings

Quamist 360 comes with two o-rings, one at the side and another at the bottom. Make sure both the o-rings are in position before installing the Quamist cap. Please make sure the O-ring is in place while cleaning.

If there are any leakages, make sure the O-ring is in place. Do not tamper the O-ring and handle them with care.

Turn clockwise for mist mode.

Turn anticlockwise for shower mode.

IF FLOW NOT SUFFICIENT

If your building has low water pressure and you want to increase your flow, remove the flow reducer on top. By doing this, you will be increasing the flow by 3-4 LPM in shower mode.

If the mist is dense tighten the FLOW REGULATOR by using a screwdriver until it touches the cap. Remove the unit along with the aerator cap. Make sure the cap is tight and Quamist®360° is in Mist mode.

For Product queries, Contact:
Ph: (91) 7395972662
Em: sales@earthfokus.com
EARTHFOKUS
No.82, Anna enclave
ECR, Injambakkam.
Chennai -600115

INSTALLATION GUIDE
QuaMist® is a highly efficient water-conserving nozzle for taps that has been designed with non-threaded aerator systems of standard size that has both shower mode (saves up to 80% of water) and mist mode (saves up to 90-98% of water). QuaMist® comes with an inner body, quamist cap and a flow regulator (inside the body) Make sure the flow regulator touches the outer body when it is fully attached to the inner body. You can use a minus or a flat bed screwdriver to change the position of the nut. Do not remove the outer body unless you have to. DO NOT TURN ON THE TAP WITHOUT the flow regulator. If the mist flow is not proper, gently remove QuaMist® along with the aerator cap. Make sure that the QuaMist® outer body is tight and gently twist the flow regulator till it touches the outer body. Use a soft damp cloth to clean all the components. For salt deposits you can use lime and vinegar and gently remove the scales using a brush. Toothpicks can be used to remove the salts and dirt from the holes. If the new washer does not fit, you can use the old washer that comes with the O-rings while twisting the Outer body. Clean QuaMist® once in every 6 months for best results.

Join our mission by using QuaMist and be the change.

As individuals, we must contribute to our environment and make this world truly a better place. QuaMist®360° is a product that not only saves water or reduces the building maintenance cost, but also requires immediate action. Water is one of the most finite resources, which we all share in common. We would not realize the importance of it until its gone. Every small effort towards conserving water ultimately results in a big impact. On an average, one individual can end up using up to 150 litres, per day. Washing your hands under running water can use more than 600 litres a year. With the help of QuaMist®, only a third of that will be consumed - resulting in saving 95% of water. It can be difficult being mindful of the amount of water we waste, so let QuaMist® do it for you!