

Have a blockage in your KTW Mist Ring?

What is happening?

Some mist rings have been supplied without the nozzle holes pre-drilled. This issue likely occurred due to a manufacturing oversight, where the drilling step was missed during production.



Rather than returning the mist ring to OZmist, this guide will walk you through a simple process to correctly drill the holes and install the nozzles, ensuring your system operates as intended.

 1300 306 478

 ozmist.com.au

 31 Baker Street
Wangaratta VIC 3677



The Solution!

Drilling The Mist Ring to allow Water to Flow into the Misting Nozzles. Following these steps will ensure an easy fix.

Required Tools:
Drill | 1 & 3 mm Drill Bits | OZMist Nozzle

Steps:

- 1)** Make sure the Mist Ring is in a stable position for repair.
- 2)** Take your Mist Nozzle and remove the face, take the Shuttle/Spring/Ball Assembly and put it somewhere safe.



- 3)** Thread the Nozzle into the Mist Ring and use this as a guide to drill with the 1mm Drill Bit.
- 4)** Now use the 3mm Drill Bit to expand the hole.
- 5)** Repeat the steps above as necessary.
- 6)** When reconnected make sure to flush the system of any debris.