

Not all heater manifolds are created equal!

Megatrol™ Heater Manifold

A picture is worth a thousand words!



Tested and Approved by ETL per UL 1563.

The heater manifold assembly passed the UL test and only allowed 1.8 milliamps of current leakage through the spa water as tested by ETL.

“To pass the UL testing, the current leakage limit through the spa water cannot exceed 5 milliamps.”
This improved design is 64% safer than the safe limit allowed by UL!



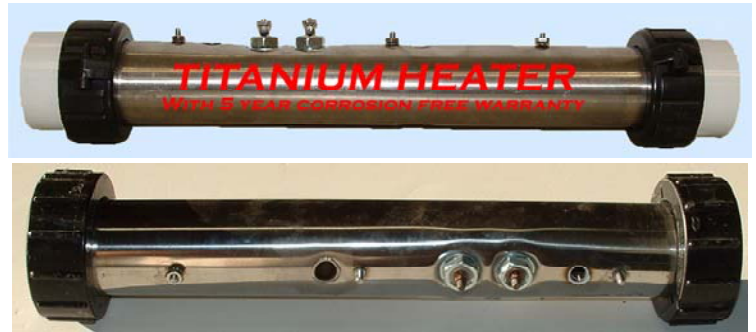
Non-Corrosive Weld Free Heater Housing

Heater is **easy** to remove

Spa water chemicals will never harm this high-quality, weld-free, patent pending, and superbly engineered Megatrol™ Heater Housing.

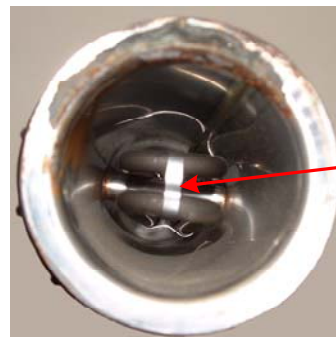
U.S. Patent and Patents Pending

Other Manufacturers Heater Manifold

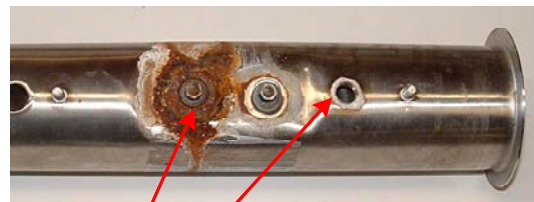


Approved per UL 1563, however no test data is supplied by the manufacturer. **Was it tested and did it pass the 5 milliamp current leakage test?**

Titanium Heaters or non-Titanium Heaters, most manufacturers use the same seamed manifold tubing.



The clip must be removed with special tools to remove the heater through the tubing.



Chemicals in spa water caused extreme corrosive damage to the welds and seams on the Stainless Steel manifold. Once the seams or welds corrode, water leakage is imminent.

