How To Identify The Cartridges In A 3/4" Exact Temp System

This article explains how to determine which internal temperature and/or flow cartridge you will need for a multi-handle vertical spa using the 3/4" Exact Temp valve system.

Example of a 3/4" Exact Temp System:

Thermostatic Handle/Valve:
- This handle controls the temperature for the entire shower system.
- Valves: 3371, S3371

Volume Control Handle/Valve:

If the original paperwork is not available, you may need to remove the handle before proceeding. See article Shower Handle: 3/4" Exact Temp-Thermostatic Lever or Shower Handle: 3/4" Exact Temp-Volume Control Lever for additional details.

<table>
<thead>
<tr>
<th>Cartridge</th>
<th>Valve</th>
<th>Identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermostatic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cartridge: 130156</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Introduced: 2006 - 2009</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The Check Stops have a smooth flat front with...
Thermostatic Cartridge: 147208
Introduced: 2009 - Present

Check Stops have a smooth front and a Hex screw head visible in the center.

Volume Control Cartridge: 130157
Introduced: 2006 - 2009

Round smooth front with two flat sides, use pliers to remove
Cartridge: 147210

Introduced: 2009 - Present

Hex shaped front, use 1-1/8" socket to remove

For additional information on Moen products visit solutions.moen.com and select the type of product you are repairing. The guide will contain repair details, troubleshooting and specific information on assembling handles associated with that style of product.

Still Not Finding What You're Looking For?

Contact Us or Call 1-800-BUY-MOEN

Non US? Moen Canada | Other International Site