INTRODUCING KEENEY’S PATENTED TIMEOUT™ AUTOMATIC TIMER VALVE.

TimeOut™ is an automatic timer valve that is manually activated and automatically shuts off the water supply to washing machine hoses. TimeOut™ eliminates pressure on hoses and prevents flooding in the case of a burst hose.
INTERCHANGEABLE

TimeOut™ can be configured to fit standard washing machine boxes and is interchangeable with the following Symmons, Watts and other hookups:

<table>
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<tr>
<th>PART NO.</th>
<th>SYMMONS</th>
<th>WATTS</th>
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<tbody>
<tr>
<td></td>
<td>W-400</td>
<td>2-M2</td>
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<td></td>
<td>W-400IPSC</td>
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<td>W-400IPSF</td>
<td>2-MC-SC</td>
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* Also interchangeable with other hookups

PART NO. DESCRIPTION
2354 Valve without threaded brass inlet connectors
2354S2 Pair of two threaded brass inlet connectors
2354RBBX Valve with threaded brass inlet connectors and outlet box

RETROFITTING WITH EASE

1. Turn off water supply leading to valve and remove washing machine hoses.
2. Loosen and remove bolts on top of valve that attach current valve body to shanks connected to water supply. Remove valve body from threaded brass inlet connectors.
3. Ensure that seals (o-rings or rubber washers) from old valve are in place on threaded brass inlet connectors and in good condition, replace if necessary.
4. Remove cover and place timer valve onto threaded brass inlet connectors. Tighten with supplied bolts making sure that the seals are in place under the bolt head. *Note: The use of longer bolts (supplied) may be necessary for certain brands.
5. Replace cover, attach handle extension, reattach washing machine hoses and turn on water supply, check for leaks.