Double Check
T-10® Meter Parts List

#winyourday
## 5/8" T-10 Double Check Reverse Flow Meter

**Item** | **L/C** | **Part No.** | **Description** | **QTY**
--- | --- | --- | --- | ---
1 | P | 8579-308 | Retaining Ring, End Plate | 2
2 | P | 11918-002 | Knob, Shut-Off | 2
3 | P | 8579-037 | Retaining Ring, Stem | 2
4 | P | 8316-046 | O-Ring, Stem | 2
5 | P | 8316-012 | Stem | 2
6 | P | 8316-120 | O-Ring, Housing | 4
7 | P | 11937-001 | Stem | 2
8 | A | 11950-000 | Poppet Valve Assembly | 2
9 | A | 11951-000 | Shut-Off Valve Assembly | 2
10 | A | 11922-001 | Housing, Universal | 3
11 | P | 11923-001 | Hoop, Test Port | 2
12 | P | 8356-534 | Spring | 2
13 | P | 11925-001 | Housing, Single | 1
14 | P | 11926-001 | Retainer Guide, Spring | 1
15 | P | 11927-001 | Strainer, 5/8" Meter/Backflow | 1
16 | P | 8368-816 | Test Cock | 4
17 | P | 7985-032 | Label Plate | 1
18 | P | 11972-001 | Retainer Plate, Check #2 | 1
19 | P | 8315-023 | Pipe Plug, 1/4" NPT, Plastic | 4
20 | P | 8340-028 | Gasket | 1
21 | P | 9398-001 | Liner | 1
22 | P | 9399-004 | Strainer, 5/8" T-10 | 1
23 | A | 9400-600 | Chamber Assembly, 5/8" T-10 | 1
24 | L | 96018-069 | Loctite 326 | A/R
25 | P | 11917-00X | Maincase (See Spud Size table below) | 1
26 | P | 9397-XXX | Bottom Cap (See Bottom Cap table below) | 1
27 | P | 8353-XXX | Bolt (See Bolt table below) | 4
28 | P | 17XX-XXX | Spud Cup (See Spud Cap table below) | 2
29 | P | 11919-001 | End Plate w/Hole | 2
30 | L | 96018-070 | Locquic 764 Primer N | A/R
31 | L | 96018-015 | Aqua-Flow Lubricant | A/R
32 | L | 96018-056 | Loctite 567 | A/R
33 | P | 67946-004 | Warning Tab (not shown) | 1
34 | A | 11959-000 | Inlet Module | 1
35 | A | 11959-100 | Check #1 Module | 1
36 | A | 11959-200 | Check #2 Module | 1
37 | A | 11959-300 | Outlet Module | 1
38 | P | 5500-163 | Check Valve Removal Tool (not shown) | 1
39 | P | 11977-001 | Rubber Repair Kit** (not shown) | 1

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*These parts are standard 5/8" T-10 water meter parts.

**Includes item 5 (qty 2), item 7 (qty 4) and item 9 (qty 2).

### Spud Size

<table>
<thead>
<tr>
<th>Spud Size</th>
<th>Part No.</th>
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<tr>
<td>1</td>
<td>11917-003</td>
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<tr>
<td>2</td>
<td>11917-004</td>
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### Bottom Cap

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>9397-010</td>
<td>Cast Iron</td>
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<tr>
<td>9397-023</td>
<td>Bronze</td>
</tr>
<tr>
<td>9397-501</td>
<td>Plastic</td>
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</tbody>
</table>

### Bolt

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<tbody>
<tr>
<td>8353-106</td>
<td>302 SST</td>
</tr>
<tr>
<td>8353-105</td>
<td>316 SST</td>
</tr>
<tr>
<td>8353-106</td>
<td>302 SST</td>
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</table>

### Spud Cap

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<tr>
<td>1788-008</td>
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DIFFERENTIAL GAUGE METHOD

To test check valve #1 (#2) for 1.0 psi in the direction of flow under normal no back pressure conditions.

The instructions for check valve #2 are provided in parentheses.

Before conducting testing, the customer should be contacted and a testing date scheduled. Just prior to testing, the customer should be notified that water service will be temporarily discontinued.

1 Verify that the appropriate backflow preventer is being tested and note the general conditions of the backflow preventer and the surrounding area.

2 Flush the test cocks. This is done to remove any lodged foreign materials that might interfere with the test.

3 Install flair fittings on test cock #2 and #3.

4 Maintain test kit and low pressure hose at **same level** as check valve. Close all needle valves.

5 Attach high pressure hose from test kit to test cock #2 (#3).

6 Close No. 2 shutoff valve (outlet).

7 Open test cock #2 (#3). Open the high bleed needle valve and bleed all air from hose and test kit. Close high bleed needle valve.

8 Close service shutoff valve; then close No.1 shutoff valve (inlet).

9 Open test cock #3 (#4).

10 Observe whether the needle on the gauge is maintained at 1.0 psi or above.

11 Record the results.

12 Close test cocks #2 (#3) and #3 (#4); disconnect the high pressure hose, and **open No. 1 shutoff valve, No. 2 shutoff valve, before opening the service shutoff valve**.

SIGHT TUBE METHOD

To test check valve #1 (#2) will hold back 1.0 psi in the direction of flow under normal no back-pressure conditions.

The instructions for check valve #2 are provided in parentheses.

Before conducting testing, the customer should be contacted and a testing date scheduled. Just prior to testing, the customer should be notified that water service will be temporarily discontinued.

1 Verify that the appropriate reverse flow preventer is being tested and note the general conditions of the reverse flow preventer and the surrounding area.

2 Flush the test cocks. This is done to remove any lodged foreign materials that might interfere with the test.

3 Install adapter (tee with ball valve) on test cock #2 (#3).

4 Attach a sight tube to test cock #2 (#3).

5 Attach a short sight tube or ell to test cock #3 (#4).

6 Close No. 2 shutoff valve (outlet).

7 Open test cock #2 (#3) and fill the sight tube so that the water level in the sight tube will be at least 28 inches above the water level at sight tube of ell attached to test cock #3 (#4). Close test cock #2 (#3).

8 Close service shutoff valve; then close No. 1 shutoff valve (inlet).

9 Open test cock #3 (#4) and open test cock #2 (#3).

10 Observe whether the level in the sight tube is maintained at least 28 inches above water level at test cock #3 (#4).

11 Record the results.

12 Close test cocks #2 (#3) and #3 (#4); disconnect the sight tube, and **open No. 1 shutoff valve, No. 2 shutoff valve, before opening the service valve**.