# Electronic Exposed TECK® II Flush Valves (with Wallmount Sensor)

<table>
<thead>
<tr>
<th>Item #</th>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>060898A</td>
<td>Cover Screws and Driver Bit</td>
</tr>
<tr>
<td>2</td>
<td>060899A</td>
<td>Polished Chrome Metal Cover, Screws &amp; Driver Bit</td>
</tr>
<tr>
<td>3</td>
<td>060683A</td>
<td>24VAC to 6VDC Converter</td>
</tr>
<tr>
<td>4</td>
<td>060704A</td>
<td>Transformer (110 to 24VAC) for 5 Sensor Modules**</td>
</tr>
<tr>
<td>5</td>
<td>060771A</td>
<td>Transformer (110 to 24VAC) for 10 Sensor Modules**</td>
</tr>
<tr>
<td>6</td>
<td>060772A</td>
<td>Transformer (110 to 24VAC) for 25 Sensor Modules**</td>
</tr>
<tr>
<td>7</td>
<td>060672A</td>
<td>4-7/8&quot; x 4-7/8&quot; (shown) Stainless Steel Cover with Studs &amp; Screws</td>
</tr>
<tr>
<td>8</td>
<td>060072A</td>
<td>4 pieces No.6 - 32 x 2&quot; flat head Stainless Steel Screws &amp; Security Spanner bit package for 124mm (4-7/8&quot;) Cover</td>
</tr>
<tr>
<td>9</td>
<td>060677A</td>
<td>Sensor Module - Urinal Flush Valve</td>
</tr>
<tr>
<td>10</td>
<td>060678A</td>
<td>Sensor Module - Water Closet Flush Valve</td>
</tr>
<tr>
<td>11</td>
<td>060679A</td>
<td>Override Button Assembly</td>
</tr>
<tr>
<td>12</td>
<td>060786A</td>
<td>Regulating Screw and O-Ring</td>
</tr>
<tr>
<td>13</td>
<td>060787A</td>
<td>Water Closet Poppet Pin Pack (3/pkg.)</td>
</tr>
<tr>
<td>14</td>
<td>060788A</td>
<td>Urinal Poppet Pin Pack (3/pkg.)</td>
</tr>
<tr>
<td>15</td>
<td>060789A</td>
<td>Diaphragm/Guide Assembly Complete</td>
</tr>
<tr>
<td>16</td>
<td>060790A</td>
<td>RCP Brass Renewable Seat with Gasket</td>
</tr>
<tr>
<td>17</td>
<td>060791A</td>
<td>Wrench for Brass Renewable Seat</td>
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<tr>
<td>18</td>
<td>060792A</td>
<td>Plug and O-Ring for Handle End</td>
</tr>
<tr>
<td>19</td>
<td>060793A</td>
<td>Standard Adjustable Tail (polished chrome)</td>
</tr>
<tr>
<td>20</td>
<td>060794A</td>
<td>Union Nut (polished chrome)</td>
</tr>
<tr>
<td>21</td>
<td>060795A</td>
<td>Retaining Ring</td>
</tr>
<tr>
<td>22</td>
<td>060796A</td>
<td>Adjustable Tail O-Ring Package (20/pkg.)</td>
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<tr>
<td>23</td>
<td>060797A</td>
<td>3/4&quot; Copper Sweat Inlet Adaptor</td>
</tr>
<tr>
<td>24</td>
<td>060798A</td>
<td>3/4&quot; Copper Sweat Inlet Adaptor</td>
</tr>
<tr>
<td>25</td>
<td>060799A</td>
<td>3/4&quot; FIP Inlet Adaptor</td>
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<tr>
<td>26</td>
<td>060800A</td>
<td>Retrofit Check Stem Unit, Capnut &amp; Button Complete</td>
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<tr>
<td>27</td>
<td>060801A</td>
<td>Seawasher, Spring, Button and O-Ring Kit</td>
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<tr>
<td>28</td>
<td>060802A</td>
<td>Angle Stop with Union Nut and Tail Complete</td>
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<tr>
<td>29</td>
<td>060803A</td>
<td>Plug Button Package (12/pkg.)</td>
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<tr>
<td>30</td>
<td>060804A</td>
<td>VB Sleeve Complete</td>
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<tr>
<td>31</td>
<td>060805A</td>
<td>CP Male Threaded Coupling Ring</td>
</tr>
<tr>
<td>32</td>
<td>060806A</td>
<td>1-1/2&quot; x 10&quot; VB, Ring &amp; Tube Complete (for 81T201)</td>
</tr>
<tr>
<td>33</td>
<td>060807A</td>
<td>3/4&quot; x 11-1/2&quot; VB, Ring &amp; Tube Complete (for 81T231)</td>
</tr>
<tr>
<td>34</td>
<td>060808A</td>
<td>1-1/2&quot; Spud Flange</td>
</tr>
<tr>
<td>36</td>
<td>060810A</td>
<td>1-1/2&quot; Rough Coupling Nut and Washer</td>
</tr>
<tr>
<td>37</td>
<td>060811A</td>
<td>1-1/4&quot; Rough Coupling Nut and Washer</td>
</tr>
<tr>
<td>39</td>
<td>060813A</td>
<td>1-1/2&quot; Rubber Slip Joint Washers (12/pkg.)</td>
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<tr>
<td>40</td>
<td>060814A</td>
<td>3/4&quot; Rubber and Fibre Slip Joint Washers (12/pkg.)</td>
</tr>
<tr>
<td>41</td>
<td>060815A</td>
<td>Filter Screen Kit (12/pkg.)</td>
</tr>
<tr>
<td>42</td>
<td>060816A</td>
<td>Electronic Flush Valve Cap Assembly with Screws</td>
</tr>
<tr>
<td>43</td>
<td>060817A</td>
<td>Square Battery Holder (4 &quot;C&quot; cell batteries)</td>
</tr>
</tbody>
</table>

* Package Quantities May Change. Check the parts section of the latest Delta Commercial Faucet Price List for current quantities.
** Each individual sensor module requires its own 24VAC to 6VDC hardware converter.

NOTE: Refer to TECK Flushometer Repair Parts and Maintenance Manual for additional parts and information.

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**PLEASE LEAVE** this M&I Sheet with the owner, maintenance plumber, etc. as items relating to ongoing maintenance suggestions and procedures are included.
<table>
<thead>
<tr>
<th>Product #</th>
<th>A Max.</th>
<th>± 11mm (1/4&quot;)</th>
<th>B Min.</th>
</tr>
</thead>
<tbody>
<tr>
<td>81T201-WMSBT</td>
<td>292mm (11½&quot;)</td>
<td>121mm (4¾&quot;)</td>
<td>54mm (2.13&quot;)</td>
</tr>
<tr>
<td>81T201-WMHW</td>
<td>292mm (11½&quot;)</td>
<td>121mm (4¾&quot;)</td>
<td>54mm (2.13&quot;)</td>
</tr>
<tr>
<td>81T201-WMS6BT</td>
<td>292mm (11½&quot;)</td>
<td>121mm (4¾&quot;)</td>
<td>54mm (2.13&quot;)</td>
</tr>
<tr>
<td>81T201-WMHW</td>
<td>330mm (13&quot;)</td>
<td>121mm (4¾&quot;)</td>
<td>54mm (2.13&quot;)</td>
</tr>
<tr>
<td>81T231-WMSBT</td>
<td>330mm (13&quot;)</td>
<td>121mm (4¾&quot;)</td>
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<td>54mm (2.13&quot;)</td>
</tr>
</tbody>
</table>

**BEFORE THE FIRST FLUSH (COMPLETE VALVES)**

Flush Both OLD and NEW Pipes
It is important to FLUSH and CLEAN thoroughly both new and old water piping to ELIMINATE contaminants (eg. scale, sediment, gravel, cuttings, solder, etc.) from the line.

Where the water has a sediment content, a PIPE STRAINER in the supply line should alleviate that condition and protect working parts of flushometers and faucets.

On a NEW INSTALLATION, always flush the valve 4 or 5 times to FLUSH and CLEAN thoroughly both new and old water piping to ELIMINATE contaminants (eg. scale, sediment, gravel, etc.) from the line.

INSTALL FILTER SCREEN (included)

Note: Place filter in stop bore with conical screen facing the water flow.

Caution: Do not push filter in too far. Let filter seat against face of wall flange. Periodic cleaning of the filter screen with water is recommended depending on local water conditions to remove any dirt or sediment. See filter screen M&I for additional installation information.

**ELIMINATE AIR FROM VALVES**

The FIRST FLUSH should ELIMINATE all air from the TECK flushometer. DO NOT ADJUST flushometer based on the results of the first flush.

**TO PREVENT WATER HAMMER**

A capped-pipe vertical AIR CHAMBER may be installed at the last flushometer and/or at the back of an individual installation. This assures SMOOTHER OPERATION of the valves and longer life for the working parts.

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**Fig. 2**

1" Copper Inlet Adapter Installation

1. Measure distance "D" from centre line of fixture spud to finished wall.
2. Cut copper tube 1" shorter than dimension "D".
3. Push adapter onto copper tube until it stops on the shoulder.
4. Solder adapter to copper tube.
5. Cut cover tube 1½" shorter than dimension "D".
6. Slide the wall flange and cover tube over the supply pipe.
7. Thread the union stop onto the adapter, and tighten set screw in flange.

**Fig. 3**

1" Copper Inlet Supply

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**Fig. 4**

**Fig. 1**

NOTE: Recommended height to sensor from top of fixture is 508-559mm (20-22") with 610mm (24") max.

NOTE: See Fig.6 for rough-in of hardwire junction box.
**STEP 1: ROUGH-IN FLUSH VALVE**

- Install and attach flush valve to water supply as per Fig. 2.

**STEP 2: ROUGH-IN SENSOR BOX**

If Hardwire Operated

- 102mm (4”) box is supplied, remove suitable knockouts and insert cable bushing as per Fig. 3.
- Rough-in box for sensor location as per Fig. 6. Note: Solenoid extension cord supplied with trim is 915mm (36”) long.
- Run suitable wire from 24VAC power source into box. Use wire which complies with local electrical codes for 1 amp load. No.18 cable is usually sufficient.
- Attached supplied plasterguard as per Fig. 4 to ensure sensor mounting holes are positioned correctly.

If Battery Operated

- 102mm (4”) box and 4” box extension is supplied. Remove suitable knockout as per Fig. 3.
- Attach box extension to front of the box.
- Rough-in box assembly for sensor location as per Fig. 6. Note: Solenoid extension cord supplied with the trim is 915mm (36”) long.
- Securely attach box to wall structure.
- Attached supplied plasterguard as per Fig. 4 to ensure sensor mounting holes are positioned correctly.

**STEP 3: ROUGH-IN JUNCTION BOX**

- Rough-in 2X4 junction box as per Fig. 6.

**STEP 4: INSTALL SENSOR PLATE AND TUBE ASSEMBLY**

If Hardwire Operated

- Attach hardwire converter supplied to the 24VAC power source using the wire nuts provided.
- Attach converter to the sensor module using the snap connector.
- Using the 915mm (36”) solenoid extension cord supplied, attach the male tabs to the sensor module and then run the wire down to the 2X4 rough-in box located behind the flush valve.
- Using the 25.4mm (12”) solenoid extension cord supplied, attach the female connectors to the solenoid valve on the flush valve cap. Red wire attaches to the positive (+) terminal which is marked in red on the solenoid.
- Feed the free end of the wire through the tube assembly.
- Feed the tube assembly and wire through the bushing on the 2X4 plate and into the rough-in box located behind the flush valve.
- Attach the wires to the extension cord which was run down from the sensor. Make sure to correctly match the wire colours on both extension cords.
- Secure 2X4 stainless steel plate with bushing to the junction box.
- Assemble chrome cover onto cover and attach using 2 vandal proof screws provided. Ensure the tube assembly is aligned with the slot in the back of the cover.
- If the factory default settings for the sensor are not suitable, refer to Step 6 for sensor adjustments.
- Attach sensor plate to the box using the 4 vandal proof screws provided.

If Battery Operated

- Install the 4 'C' cell batteries provided into the battery holder and attach the holder to the sensor module using the battery clip.
- Using the 915mm (36”) solenoid extension cord supplied, attach the male tabs to the sensor module and then run the wire down to the 2X4 rough-in box located behind the flush valve.
- Using the 25.4mm (12”) solenoid extension cord supplied, attach the female connectors to the solenoid valve on the flush valve cap. Red wire attaches to the positive (+) terminal which is marked in red on the solenoid.
- Feed the free end of the wire through the tube assembly.
- Feed the tube assembly and wire through the bushing on the 2X4 plate and into the rough-in box located behind the flush valve.
- Attach the wires to the extension cord which was run down from the sensor. Make sure to correctly match the wire colours on both extension cords.
- Secure 2X4 stainless steel plate with bushing to the junction box.
- Assemble chrome cover onto cover and attach using 2 vandal proof screws provided. Ensure the tube assembly is aligned with the slot in the back of the cover.
- If the factory default settings for the sensor are not suitable, refer to Step 6 for sensor adjustments.
- Install battery holder into the back of the box and attach the sensor plate to the box using the 4 vandal proof screws provided.
Hardwire Junction Box and Sensor Rough-In
(See Fig. 1 for placement of inlet stop.)

* NOTE: Recommended height to sensor from top of fixture is 508-559 mm (20-22") with 610mm (24") max.

NOTE: Hardwire junction box installed behind flush valve on centerline of fixture.

Product Supplied as Shown by Solid Lines.
All Items Shown by Dotted Lines Supplied by Others.
**STEP 5: OPERATION MODE**

A sequence of red lights that strobe across the sensing lens window will signify that the valve is now in operation mode. Once in operation mode, if factory settings are preferred, no further action is required and the valve installation is complete.

<table>
<thead>
<tr>
<th>Factory pre-set functions are:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water closet sensing distance of 40”, 24 hour flush is off, and flush delay is 4 seconds.</td>
</tr>
<tr>
<td>Urinal sensing distance of 20”, 24 hour flush is on, and no flush delay.</td>
</tr>
</tbody>
</table>

Once in operation mode, if adjustments are preferred, installer must move into setup mode (see Step 6).

**FUNCTION AND TROUBLESHOOTING LIGHTS**

**BATTERY VERSION: NO LIGHTS-NO POWER**

Check that the 4 “C” batteries are positioned properly in the battery holder. Use the +/- on the battery holder for correct positioning. If the batteries are positioned correctly, but there are still no lights, replace with 4 new “C” Alkaline batteries.*

**HARDWIRE VERSION: NO LIGHTS-NO POWER**

Check that the 24VAC transformer has power on the incoming 120VAC side. (Transformer breaker is turned on.)

Check the connection of the flushometer wires to 24VAC transformer.

Check that the connection of the hardwire converter is made to the electronic board within the electronic flush valve housing.

For further technical assistance, call Delta Commercial Technical Service at 1-800-387-8277.

1. **Start-Up:** When batteries are first inserted, a sequence of red lights that strobe across the sensing lens window will signify that the valve is now in operation mode.

2. **Override Button in Operating Mode:** BLUE light flashes once when Override Button is activated. Should the manual override button stick, the program will continue to operate and will reset automatically if the override button is repaired or it returns to home position.

3. **Battery Level Indicator:** RED light flashes every 3 seconds, indicating approximately 5,000 flushes remain from when RED light first started flashing.

4. **Checking Battery Strength:** In operation mode, it is possible to check the strength of the batteries by holding down the override button until the RED lights begin to flash. The strength of the batteries is proportional to the number of lights that are displayed when the override button is held down. For example, 5 RED lights signify full battery strength; while 1 RED light indicates very weak battery strength (replace batteries when this occurs).

*Note: All original settings will be retained when batteries are changed.*
STEP 6: MAKING ADJUSTMENTS

(Optional: Only required if factory settings are not preferred.)

• To move from operation mode into set-up mode: remove the plastic plug located in the rear of the sensor module and press the set-up mode button once. A pencil or small screwdriver may be required. When done, place the plug back in the hole.

5.1 Adjusting Sensing Distances:
• Sequences of red lights will intermittently strobe across the sensor window, followed by a number of red lights which stay on to indicate the current sensing distance.

Pre-set sensing distances are:

<table>
<thead>
<tr>
<th>Water Closet</th>
<th>Urinal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 light</td>
<td>1 light</td>
</tr>
<tr>
<td>2 lights</td>
<td>2 lights</td>
</tr>
<tr>
<td>3 lights</td>
<td>3 lights</td>
</tr>
<tr>
<td>4 lights</td>
<td>4 lights</td>
</tr>
<tr>
<td>5 lights</td>
<td>5 lights</td>
</tr>
<tr>
<td>24”</td>
<td>12”</td>
</tr>
<tr>
<td>32”</td>
<td>16”</td>
</tr>
<tr>
<td>40” (factory set)</td>
<td>20” (factory set)</td>
</tr>
<tr>
<td>48”</td>
<td>24”</td>
</tr>
<tr>
<td>56”</td>
<td>28”</td>
</tr>
</tbody>
</table>

• A pulsating blue light on the far left of the sensor window will indicate if an object is detected. However, the sensing distance could be set at a distance greater or shorter than the desired activating position.
• To ensure sensing distance is set to precise desired position, stand at desired activating distance.
• If the pulsating blue light is not present, press the override button (the red lights will increment).
• Continuing to press the override button will eventually loop the sensing distance back to 1 light (12” sensing distance for Urinal, 24” sensing distance for water closet).
• Press override button until pulsating blue light is present. The blue light indicates that the sensing distance has been adjusted to a position that is detecting you.

Water closet only:
• Now stand back and ensure that the pulsating blue light disappears when you stand near the door of the water closet.
• Ensure that the door is not being detected as well. If so, decrease the range increment by 1 light (this is achieved by pressing the override button until the lights loop back around to a setting that is one less the previous setting).
• Once again, verify that the sensor is not detecting the water closet door. If not, the sensor is now set at your desired position.
• The sensing distance for water closets can be set between 24” and 56”, and for urinals between 12” and 28”.
• If all adjustments have been completed, press and hold down the manual override button for 5 seconds. For water closets, this will return the valve to operation mode. For Urinals, this will advance the distance adjustment mode into the 24 Hour Flush adjustment mode.

5.2 Adjusting 24 Hour Flush: (for Urinal applications)
• When 3 red lights in the centre of the sensor window are on, 24 hour flush is on.
• When the red light in the middle of the 3 lights is off, the 24 hour flush is off.
• Press manual override button to toggle between on and off mode.
• If all adjustments have been completed, press and hold down the manual override button for 5 seconds until all lights go out.
PROBLEM SOLVING & MAINTENANCE SUGGESTIONS:

NOTE: DO NOT USE EXCESSIVE FORCE to close the inlet stop stem. We RECOMMEND that the flushometer be flushed while closing the inlet stop. The noise created by the water flow or the flow into the fixture will stop when the inlet water is shut off.

NOTE: Always use DELTA COMMERCIAL GENUINE PARTS to maintain the warranty.

EXCESSIVE NOISE:
1. PARTIALLY close the inlet stop.
2. Pressures OVER 75 PSI may lead to an increase in NOISE, water could SPLASH out of the fixture more easily and the LIFE of any plumbing valve may be SHORTENED.
3. INSTALL a Pressure Reducing Valve set at a lower pressure if actual pressure is over 75 PSI. While the TECK Flushometer will operate up to 125 PSI, the preferred operating range is between 35 to 65 PSI.
4. On flushometers that have been installed for a number of years, check the Renewable Seat (060182A, item #13) for wear and replace if necessary.

EXCESSIVE WATER FLOW RATE:
1. OPEN inlet stop ONE TURN and adjust Regulating Screw (060786A, item #9) to the fixture requirement (except on -6 model which is fixed volume).
2. Operation of flushometer with inlet stop BELOW ONE TURN OPEN may cause EXCESSIVE NOISE. The lowest open setting for the inlet stop may vary dependent on the installation.

SHORTAGE OF WATER TO PROPERLY FLUSH BOWL:
1. OPEN inlet stop fully.
2. CHECK pipeline for size or obstruction, partially closed gate or other supply line valve, corroded or undersize water piping.
3. CHECK water pressure.
4. Water flow rate is determined by BOTH the water pipe size AND the water pressure available.
5. A water closet flush valve requires a minimum water supply of 1” (or larger), depending on a number of different factors including water pressure (PSI) available, pipe size and length of pipe run, number of fixtures per washroom and per building, fixture type, fixture usage factor, elevation of valve above the water main, etc. We strongly recommend that pipe size calculations be done to insure proper water supply sizes. A Piping Calculation Guide is available on request.

Flushometers DO NOT provide a water supply; they are merely automatically timed self-closing valves. The inlet supply piping is the water reservoir that must supply sufficient water volume in a short period of time (4 to 10 seconds) to properly flush and clear the fixture.

CONTINUOUS FLUSHING:
1. The Regulating Screw (060786A, item #9) may be turned RIGHT (clockwise) TOO FAR. Adjust by slowly turning the Regulating Screw LEFT (counter-clockwise). (Except -6 model which is fixed volume).
2. If flush is still continuous, remove 060786A Regulating Screw, CLEAN bypass slot in the Screw, REPLACE it in the valve and ADJUST slowly for proper flush (except -6 model which is fixed volume).
3. Remove cast cap assembly and Diaphragm/Guide Assembly (060779A, item #12) and check for contaminants at renewable seat and diaphragm. Also CHECK that the Diaphragm/Guide slides easily in the Renewable Seat.
4. After replacing the Diaphragm, be sure the sintered bronze Valve Silencer and the flat, white Plastic Washer are correctly aligned with the Cast Guide and do not catch on the top of the Renewable Seat (060182A, item #13). To assure PROPER ALIGNMENT, slide the Diaphragm/Guide Assembly (060779A, item #12) into the Renewable Seat until the Diaphragm/Guide slides and seats smoothly and easily.

VALVE WILL NOT FLUSH:
1. When the valve has been taken apart for servicing and re-assembled and does NOT operate, check that the Cast Cap has been put on the body properly. The Regulating Screw (060786A, item #9) should always be on the same side as the inlet stop.
2. When all lights operate as expected but valve will not flush, check that the solenoid makes a clicking sound. If no clicking sound is present, then replace with Cap Assembly (060682A, item #33).
3. After a number of years, the valve will flush but shuts off immediately when activated. The Diaphragm (060779A, item #12) is worn or split and needs replacing.

SLIGHT WATER LEAK INTO FIXTURE:
1. EXAMINE the seating surface of the Diaphragm Seat (060779A, item #12) for imbedded sediment.

CLEANING INSTRUCTIONS:
CLEAN the outside of the chrome plated flushometer with a damp cloth.
CAUTION: MOST Tub & Tile fixture cleaners contain ACIDS. DO NOT WIPE the cloth used to clean ceramic fixtures over the flushometer as it will remove the chrome plating and leave a discoloured surface.

For a copy of the “TECK Flushometer Maintenance Manual/Piping Calculation Guide”, contact your local Delta Representative.

APPROVALS:
CSA Certified.
ADA Compliant.
IAPMO Listed.
Complies to ASSE 1037.
Delta Commercial Faucet Limited Warranty

All parts of the Delta® HDF® and TECK® faucets are warranted to the original consumer purchaser to be free from defects in material, finish and workmanship for a period of five (5) years unless otherwise specifically stated in the catalogue and price book. This warranty is made to the original consumer purchaser and shall be effective from date of purchase as shown on purchaser’s receipt.

Delta will, at its option, repair or replace, FREE OF CHARGE, during the warranty period, any part which proves defective in material or workmanship under normal installation, use and water and service conditions. If Delta Faucet concludes that the returned part was manufactured by Delta Faucet and is, in fact, defective, then Delta Faucet will honour the warranty stated herein. Replacement parts can be obtained from your local dealer or distributor listed in the telephone directory or by returning the part along with the purchaser’s receipt to our factory, TRANSPORTATION CHARGES PREPAID, at the address listed. THIS WARRANTY IS THE ONLY EXPRESS WARRANTY MADE BY DELTA. ANY CLAIMS MADE UNDER THIS WARRANTY MUST BE MADE DURING THE FIVE YEAR PERIOD REFERRED TO ABOVE. ANY IMPLIED WARRANTIES, INCLUDING THE IMPLIED WARRANTY OF MERCHANTABILITY FOR A PARTICULAR PURPOSE, ARE LIMITED IN DURATION TO THE DURATION OF THIS WARRANTY. LABOUR CHARGES AND/OR DAMAGE INCURRED IN INSTALLATION, REPAIR OR REPLACEMENT AS WELL AS INCIDENTAL AND CONSEQUENTIAL, SPECIAL, INDIRECT OR PUNITIVE DAMAGES CONNECTED THEREWITH ARE EXCLUDED AND WILL NOT BE PAID BY DELTA FAUCET.

Some states do not allow limitations on how long an implied warranty lasts, or the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

This warranty is for commercial products only from Delta Faucet Company and Delta Faucet Canada (a division of Masco Canada Limited) and is void for any damage to this faucet due to misuse, abuse, neglect, accident, improper installation, any use in violation of instructions furnished by Delta Faucet or any use of replacement parts other than genuine Delta parts.

Garantía Limitada de las Llaves de Agua Comerciales Delta

Todas las piezas de las llaves de agua (grifos) Delta® HDF®, TECK® están garantizadas al comprador consumidor original de estar libres de defectos de material, acabado y fabricación por un periodo de cinco (5) años a menos que sea establecido específicamente de otra manera en el catálogo o libro de precios. Esta garantía se le hace al comprador consumidor original y será efectiva desde la fecha de compra como mostrado en el recibo del comprador.

Delta, a su opción, reparará o reemplazará, GRATUITAMENTE, durante el periodo de garantía, cualquier pieza que pruebe ser defectuosa en material o fabricación bajo instalación, uso, agua y condiciones de servicio normales. Si Delta Faucet concluye que la pieza devuelta fue fabricada por Delta Faucet y es, de hecho, defectuosa, entonces Delta Faucet honorará la garantía establecida en este documento.

Las piezas de repuesto se pueden obtener de su comerciante o distribuidor local listado en el libreto telefónico o devolviendo la pieza junto con el recibo del comprador a nuestra fábrica, CARGOS DE TRANSPORTE PRE-PAGADOS, a la dirección incluida. ESTA GARANTÍA ES LA ÚNICA GARANTÍA EXPRESA HECHA POR DELTA. CUALQUIER RECLAMO HECHO BAJO ESTA GARANTÍA DEBE SER HECHO DURANTE EL PERÍODO DE CINCO AÑOS ARriba MENCIONADO. CUALQUIER GARANTÍA IMPLÍCITA, INCLUyENDO LA GARANTÍA IMPLÍCITA DE COMERCIABILIDAD DE EMPLEO PARA UN PROPÓSITO PARTICULAR, TIENE UNA DURACIÓN LIMITADA A LA DURACIÓN DE ESTA GARANTÍA. LOS CARGOS DE LABOR Y/O DAño INCURRIDO DURANTE LA INSTALACIÓN, REPARACIÓN O REEMPLAZO COMO TAMBién DAños INCIDENTALES O RESULTANTES, ESPECIALES, INDIRECTOS O PUNITIVOS RELACIONADOS CON LO MENCIONADO SON EXCLUIDOS Y NO SERÁN PAGADOS POR DELTA FAUCET.

Algunos estados no permiten limitaciones de la duración de una garantía implícita limitada, o la exclusión o limitación de daños incidentales o consecuentes, de manera que las limitaciones o exclusiones arriba mencionadas puedan no aplicarle a usted. Esta garantía le da derechos legales específicos, y usted también puede tener otros derechos que varíen de estado a estado.

Esta garantía es solo para productos comerciales de Delta Faucet Company y Delta Faucet Canada, una división de Masco Canada Limited, y es nula por cualquier daño hecho a esta llave de agua resultante del mal uso, abuso, descuido, accidente, instalación incorrecta, cualquier uso en violación de las instrucciones proporcionadas por Delta Faucet o cualquier uso de piezas de repuesto que no sean de piezas genuinas de Delta.

Garantie Limitée Delta Commercial

Toutes les pièces des robinets de marque Delta® HDF®, et TECK® sont garanties contre tout défaut de matière, de finition et de main-d’œuvre pour une période de cinq (5) ans, sauf indication contraire stipulée dans le catalogue et la liste des prix. Cette garantie est offerte à l’acheteur original et entre en vigueur à compter de la date d’achat indiquée sur la preuve d’achat.

Delta procédera, à son entière discrétion, à la réparation ou au remplacement, SANS FRAIS, durant la période de garantie, de toute pièce qui présente un défaut de matière ou de main-d’œuvre dans des conditions d’installation, d’usage, d’eau et de service normales. Si Delta Faucet détermine que la pièce retournée a été fabriquée par Delta Faucet et qu’en effet, cette pièce fait défaut, Delta Faucet respectera alors la garantie stipulée aux présentes. Les pièces de rechange peuvent être obtenues chez votre marchand local ou le distributeur inscrit dans votre annuaire téléphonique, ou en retournant la pièce ainsi que la preuve d’achat à notre usine, FRAIS DE TRANSPORT PRÉPAYÉS, à l’adresse indiquée. CETTE GARANTIE EST LA SEULE GARANTIE EXPRESSE FAITE PAR DELTA.

TOUTE RÉCLAMATION FAITE EN VERTU DE CETTE GARANTIE DOIT ÊTRE PRÉSENTÉE DURANT LA PÉRIODE DE CINQ ANS MENTIONNÉE CI-DESSUS. TOUTE GARANTIE IMPLICITE, Y COMPRIS LA GARANTIE IMPLICITE DE VALEUR COMMERCIALE RELATIVEMENT À L’APTITUDE À LA FONCTION, EST LIMITÉE EN TERMES DE DURÉE POUR LA DURÉE DE CETTE GARANTIE.

LES FRAIS DE MAIN-D’OEUVRE ET/OU DE DOMMAGES ENCOURUS DURANT L’INSTALLATION, LA RÉPARATION OU LE REMPLACEMENT AINSI QUE LES DOMMAGES-INTÉRÊTS ACCESSOIRES OU IMMATÉRIELS, SPÉCIAUX, INDIRECTS OU PUNITIFS Y’RAPPORTENT SONT EXCLUS ET NE SERONT PAS PAYÉS PAR DELTA FAUCET.

Certains états ne permettent pas la limitation de la durée de la garantie implicite, ou l’exclusion ou la limitation des dommages-intérêts accessoires ou immatériels, et par conséquent, les limitations ou les exclusions stipulées ci-dessus peuvent ne pas s’appliquer dans votre cas. Cette garantie vous accorde certains droits reconnus par la loi et vous avez peut-être aussi d’autres droits qui varient d’un état à l’autre.

Cette garantie s’applique seulement aux produits commerciaux des sociétés Delta Faucet et Delta Faucet Canada, une filiale de Masco Canada Limited et est nulle de plein droit pour tout dommage causé à ce robinet en raison d’usage excessif, d’abus, de négligence, d’accident, de mauvaise installation, tout usage en contravention des directives fournies par Delta Faucet ou tout usage de pièces de rechange autres que des pièces originales Delta.

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For further technical assistance call Delta Commercial Technical Service at 1-800-387-8277

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