Ulra II COMPUTERIZED DEMAND

High Flow Valve

AUTOMATIC WATER CONDITIONER

MODELS

NSC30UD1, NSC40UD1, NST45UD1 & NST70UD1

Installation

Operation

Maintenance

Repair Parts

IF YOU HAVE QUESTIONS WHEN INSTALLING, OPERATING AND MAINTAINING YOUR CONDITIONER, OR WHEN SETTING THE TIMER

CALL TOLL FREE: 1 - 800 - 972 - 0135

IN CANADA CALL: 1 - 800 - 796 - 6784

Systems tested and certified by NSF International against NSF/ANSI Standard 44 for hardness reduction and efficiency, and certified to NSF/ANSI Standard 372.

Systems tested and certified by the Water Quality Association against CSA B483.1.
WATER CONDITIONER WARRANTY

Warrantor: North Star Water Conditioning, 1890 Woodlane Drive, Woodbury, MN, 55125

Warrantor guarantees, to the original owner, that:

**One Year Full Warranty:**
- For a period of one (1) year from the date of purchase, all parts will be free of defects in materials and workmanship, and will perform their normal functions.
- For a period of one (1) year from the date of purchase, labor to repair or replace any part deemed to be defective in materials and workmanship, will be provided at no additional cost.

**Limited Warranties:**
- For a period of ten (10) years from the date of purchase, the salt tank and fiberglass mineral tank will not rust, corrode, leak, burst, or in any other manner, fail to perform their proper functions.
- For a period of three (3) years from the date of purchase, after installation, the electronic control board and valve body will be free of defects in materials and workmanship, and will perform their normal functions.

If, during such respective period, a part proves to be defective, Warrantor will ship a replacement part, directly to your home, without charge. After the first year, labor necessary to maintain this product is not covered by the product warranty.

**General Conditions**

Damage to any part of this water conditioner because of misuse, misapplication, neglect, alteration, accident, installation or operation contrary to our printed instructions, or damage caused by any unusual force of nature such as, but not limited to, freezing, flood, hurricane, tornado, or earthquake is not covered by this warranty. In all such cases, regular parts and service charges will apply. We assume no warranty liability in connection with this water conditioner other than specified herein. This warranty is in lieu of all other warranties, expressed or implied, including warranties of fitness for a particular purpose. We do not authorize any person or representative to assume for us any other obligations on the sale of this water conditioner.

Should a defect or malfunction occur, contact your contractor. If you are unable to contact your contractor, return the part, freight prepaid, directly to the factory at the address below. Enclose with the part a full description of the problem, with your name, full address, date purchased, model and serial numbers, and selling contractor’s name and address. We will repair or replace the part and return it to you at no cost if our repair department determines it to be defective under the terms of the warranty.

This warranty gives you specific legal rights and you may have other rights which vary from state to state.

This water conditioner is manufactured by North Star Water Conditioning, 1890 Woodlane Drive, Woodbury, MN, 55125; customer information telephone no. 1-800-972-0135.

**SAFETY GUIDES**

FOLLOW THE INSTALLATION INSTRUCTIONS CAREFULLY. FAILURE TO INSTALL THE SOFTENER PROPERLY VOIDS THE WARRANTY.

BEFORE YOU BEGIN INSTALLATION, READ THIS ENTIRE MANUAL. THEN, OBTAIN ALL THE MATERIALS AND TOOLS YOU WILL NEED TO MAKE THE INSTALLATION.

CHECK LOCAL PLUMBING AND ELECTRICAL CODES. THE INSTALLATION MUST CONFORM TO THEM. CODES IN THE STATE OF MASSACHUSETTS REQUIRE INSTALLATION BY A LICENSED PLUMBER. FOR INSTALLATION, USE PLUMBING CODE 248-CMR OF THE COMMONWEALTH OF MASSACHUSETTS.

USE ONLY LEAD-FREE SOLDER AND FLUX FOR ALL SWEAT-SOLDER CONNECTIONS, AS REQUIRED BY STATE AND FEDERAL CODES.

USE CARE WHEN HANDLING THE SOFTENER. DO NOT TURN UPSIDE DOWN, DROP, OR SET ON SHARP PROTRUSIONS.

DO NOT LOCATE THE SOFTENER WHERE FREEZING TEMPERATURES OCCUR. DO NOT ATTEMPT TO TREAT WATER OVER 120°F. FREEZING, OR HOT WATER DAMAGE VOIDS THE WARRANTY.

AVOID INSTALLING IN DIRECT SUNLIGHT. EXCESSIVE SUN HEAT MAY CAUSE DISTORTION OR OTHER DAMAGE TO NON-METALLIC PARTS.

THE SOFTENER REQUIRES A MINIMUM WATER FLOW OF 3 GALLONS PER MINUTE AT THE INLET. MAXIMUM ALLOWABLE INLET WATER PRESSURE IS 125 PSI. IF DAYTIME PRESSURE IS OVER 80 PSI, NIGHTTIME PRESSURE MAY EXCEED THE MAXIMUM. USE A PRESSURE REDUCING VALVE IF NECESSARY. (ADD A PRESSURE REDUCING VALVE MAY REDUCE THE FLOW.)

THE SOFTENER WORKS ON 28V DC ELECTRICAL POWER, SUPPLIED BY A DIRECT PLUG-IN POWER SUPPLY (INCLUDED). BE SURE TO USE THE INCLUDED POWER SUPPLY, AND PLUG IT INTO A NOMINAL 120V, 60 Hz HOUSEHOLD OUTLET THAT IS IN A DRY LOCATION ONLY, GROUNDED AND PROPERLY PROTECTED BY A OVERCURRENT DEVICE SUCH AS A CIRCUIT BREAKER OR FUSE.

THIS SYSTEM IS NOT INTENDED TO BE USED FOR TREATING WATER THAT IS MICROBIOLOGICALLY UNSAFE OF UNKNOWN QUALITY WITHOUT ADEQUATE DISINFECTION BEFORE OR AFTER THEY SYSTEM.

EUROPEAN DIRECTIVE 2002/96/EC REQUIRES ALL ELECTRICAL AND ELECTRONIC EQUIPMENT TO BE DISPOSED OF ACCORDING TO WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT (WEEE) REQUIREMENTS. THIS DIRECTIVE OR SIMILAR LAWS ARE IN PLACE NATIONALLY AND CAN VARY FROM REGION TO REGION.

PLEASE REFER TO YOUR STATE AND LOCAL LAWS FOR PROPER DISPOSAL OF THIS EQUIPMENT.
UNPACKING / INSPECTION

The softener is shipped in one carton (most models) or two cartons (model NST70UD1 only). It is completely assembled at the factory, except as required at installation.

Be sure to check the entire softener for any shipping damage or parts loss. Also note damage to the shipping cartons. Contact the transportation company for all damage and loss claims. The manufacturer is not responsible for damages in transit.

Small parts, needed to install the softener, are in a parts bag. To avoid loss of the small parts, keep them in the parts bag until you are ready to use them.

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SPECIFICATIONS AND PERFORMANCE CLAIMS

These models are efficiency rated. The efficiency rating is valid only at the minimum salt dose. These softeners have a demand initiated regeneration (D.I.R.) feature that complies with specific performance specifications intended to minimize the amount of regenerant brine and water used in their operation.

These softeners have a rated softener efficiency of not less than 3,350 grains of total hardness exchange per pound of salt (based on sodium chloride) and shall not deliver more salt than their listed rating or be operated at a sustained maximum service flow rate greater than their listed rating. These softeners have been proven to deliver soft water for at least ten continuous minutes at the rated service flow rate. The rated salt efficiency is measured by laboratory tests described in NSF/ANSI Standard 44. These tests represent the maximum possible efficiency that the system can achieve. Operational efficiency is the actual efficiency after the system has been installed. It is typically less than the rated efficiency, due to individual application factors including water hardness, water usage, and other contaminants that reduce a softener’s capacity.

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<td>2.6</td>
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▲ Intermittent flow rate does not represent the maximum service flow rate used for determining the softeners rated capacity and efficiency. Continuous operation at flow rates greater than the service flow rate may affect capacity and efficiency performance.

■ Capacity to reduce clear water iron is substantiated by WQA test data.

● Canada working pressure: 1.4 - 7.0 kg/cm².

These systems conform to NSF/ANSI 44 for specific performance claims as verified and substantiated by test data.
DIMENSIONS

<table>
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<tr>
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<th>NST70UD1</th>
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<tr>
<td>A</td>
<td>50-3/8&quot;</td>
<td>64&quot;</td>
</tr>
<tr>
<td>B</td>
<td>41-5/8&quot;</td>
<td>55-1/2&quot;</td>
</tr>
<tr>
<td>C</td>
<td>11&quot;</td>
<td>13&quot;</td>
</tr>
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NSC30UD1 & NSC40UD1

NST45UD1 & NST70UD1
BEFORE STARTING INSTALLATION

WHERE TO INSTALL THE SOFTENER

- Place the softener as close as possible to the pressure tank (well system) or water meter (city water).
- Place the softener as close as possible to a floor drain, or other acceptable drain point (laundry tub, sump, standpipe, etc.).
- Connect the softener to the main water supply pipe BEFORE or AHEAD OF the water heater. DO NOT RUN HOT WATER THROUGH THE SOFTENER. Temperature of water passing through the softener must be less than 120°F (49°C).
- Keep outside faucets on hard water to save soft water and salt.
- Do not install the softener in a place where it could freeze. Damage caused by freezing is not covered by the warranty.
- Put the softener in a place water damage is least likely to occur if a leak develops. The manufacturer will not repair or pay for water damage.
- A 120V, 60 Hz electrical outlet, to plug the included power supply into, is needed near the softener. Be sure the electric outlet and power supply are in an inside location, to protect from wet weather.
- If installing in an outside location, you must take the steps necessary to assure the softener, installation plumbing, wiring, etc., are as well protected from the elements, contamination, vandalism, etc., as when installed indoors.
- Keep the softener out of direct sunlight. The sun’s heat may soften and distort plastic parts.

TOOLS, PIPE and FITTINGS, OTHER MATERIALS YOU WILL NEED (see page 6)

- Plastic inlet and outlet fittings included with the softener allow water flow equivalent to 1” (nominal) pipe. To maintain full valve flow, 1” pipes to and from the softener fittings are recommended. You should maintain the same, or larger, pipe size as the water supply pipe, up to the softener inlet and outlet.
- Use copper, brass, or galvanized pipe and fittings. Some codes may also allow PVC plastic pipe.
- ALWAYS install the included bypass valve, or 3 shut-off valves. Bypass valves let you turn off water to the softener for repairs if needed, but still have water in the house pipes.
- Drain hose (3/8” inside diameter) is needed for the valve drain. See step 5 on page 8. A 15’ length of hose is included with some models.
- If a rigid valve drain is needed, to comply with plumbing codes, you can buy the parts needed (see page 8) to connect a 1/2 in. copper tubing drain.
- A length of 3/8” or 7/16” inside diameter hose is needed for the salt tank drain. A 7’ length of hose is included with some models. If a longer length is needed, you can buy good quality, thick-wall, flexible hose at most hardware stores or supply houses.
- Nugget or pellet water softener salt is needed to fill the brine tank (see page 9, 10 and 16).

PLAN HOW YOU WILL INSTALL THE SOFTENER

You must first decide how to run in and out pipes to the softener. Look at the house main water pipe at the point where you will connect the softener. Is the pipe soldered copper, glued plastic, or threaded brass/galvanized? What is the pipe size?

Now look at the typical installation illustration on page 6. Use it as a guide when planning your particular installation. Be sure to direct raw, hard water to the softener valve inlet fitting. The valve is marked IN and OUT.
TYPICAL SOLDERED COPPER or CPVC INSTALLATIONS

CROSS-OVER
Use if water supply flows from the left. Include single or 3-valve bypass.

HARD WATER
FROM SOFTENER OUTLET
TO SOFTENER INLET

SOFT WATER

INSTALLATION USING 3-VALVE BYPASS
(BRINE TANK NOT SHOWN)

- for soft water SERVICE:
  - Open the inlet and outlet valves.
  - Close the bypass valve.
- for hard water BYPASS:
  - Close the inlet and outlet valves.
  - Open the bypass valve.

1" NPT sweat adaptor (2) * not included
1" NPT installation adaptor (2) *
o-ring seal (2) *
Bypass Valve *
clip (4) *

* included with softener - Pipe and fittings supplied by installer.

INLET valve

OUTLET valve

120V AC outlet

MAIN WATER PIPE

BYPASS valve

1" NPT sweat adaptor (2) * not included
1" NPT installation adaptor (2) *
o-ring seal (2) *
Bypass Valve *
clip (2) *

* included with softener - Pipe and fittings supplied by installer.
1. INSTALL BYPASS VALVE and/or PLASTIC INSTALLATION ADAPTORS:

   NOTE: Before installing the bypass valve or plastic installation adaptors, be sure the turbine and support are firmly in place, in the valve outlet. Blow into the valve port and observe the turbine for free rotation.

   - Push the bypass valve, with lubricated o-ring seals in place, into the valve inlet and outlet ports, Figures 1A and 1C.
   - Slide plastic installation adaptors, with lubricated o-ring seals in place, into the softener valve or bypass valve inlet and outlet ports, Figure 1A.
   - Snap the two large plastic clips in place, from the top down, Figures 1A and 1B. Be sure they snap into place. Pull on the plastic installation adaptors, or bypass valve, to make sure they are held securely in place.

2. INSTALL THE BRINE TANK OVERFLOW FITTINGS:

   - Insert the rubber grommet into the 3/4" diameter hole in the brine tank sidewall, see page 10.
   - Push the barbed end of the hose adaptor elbow into the grommet.

3. MOVE THE SOFTENER ASSEMBLY (CABINET MODEL), OR RESIN TANK (TWO TANK MODEL) INTO INSTALLATION POSITION:

   - Be sure the installation surface is level and smooth. If needed, place the tank on a section of 3/4" thick (min.) plywood. Then, place shims under the plywood as needed to level the softener.

4. PLUMB IN AND OUT PIPES TO AND FROM SOFTENER:

   CAUTIONS: Observe all of the following cautions while you connect inlet and outlet plumbing.

   - Turn off the house water supply valve and open faucets to relieve pressure in the pipes.
   - BE SURE RAW, HARD WATER IS DIRECTED TO THE VALVE INLET PORT.
   - Be sure to use bypass valve(s).

   NOTE: CHECK LOCAL PLUMBING AND ELECTRICAL CODES. THE INSTALLATION MUST CONFORM TO THEM. In Massachusetts, plumbing codes of Massachusetts shall be adhered to. Consult with your licensed plumber.
INSTALLATION STEPS, continued

- If making a soldered copper installation, do all sweat soldering before connecting pipes to the softener fittings. Torch heat will damage plastic parts.
- When turning threaded pipe fittings onto plastic fittings, use care not to cross-thread.
- Use pipe joint compound on all external pipe threads.
- Support inlet and outlet plumbing in some manner (use pipe hangers) to keep the weight off of the valve fittings.

5. INSTALL GROUNDING WIRE (IF NEEDED):
- To maintain electrical ground continuity in the house cold water piping, install a #4 copper wire across the removed pipe section, securely clamping it at both ends (see Figure 2) - parts not included.

6. CONNECT AND RUN THE VALVE DRAIN HOSE:
- Take a length of 3/8" inside diameter hose and attach to the valve drain fitting.
- Locate the other end of the hose at a suitable drain point...floor drain, sump, laundry tub, etc. Check and comply with local codes.

IMPORTANT: If a longer length of hose is needed, buy and use high quality, thick-wall hose that will not easily kink or collapse. The water softener will not work if water cannot exit this hose during regenerations.
- Tie or wire the hose in place at the drain point. Water pressure will cause it to whip during the backwash and fast rinse cycles of regeneration. Also provide an air gap of at least 1-1/2" between the end of the hose and the drain point. An air gap prevents possible siphoning of sewer water, into the softener, if the sewer should back up.
- If raising the drain hose overhead is required to get to the drain point, do not raise higher than 8' above the floor. Elevating the hose may cause a back-pressure that could reduce brine draw during regenerations.

CONNECTING A RIGID VALVE DRAIN TUBE
To adapt a copper drain tube to the softener, buy a compression fitting (1/4 NPT x 1/2"O.D. minimum tube) and needed tubing from your local hardware store.

Cut barbs from valve drain elbow (pull clip and remove drain valve elbow from valve) 1/2" outside diameter copper tube

To standpipe, sump, laundry tub or other approved drain.

continued
Installation Steps, continued

7. Connect and Run the Brine Tank Overflow Hose:
This drain is for safety only. If the brine tank should over-fill with water, the excess is carried to the drain.

   ▶ Attach a length of hose (included with some models) to the drain elbow, installed in step 2, page 8. Use a hose clamp to hold it in place.
   ▶ Locate the other end of the hose at the drain point. Do not elevate this hose higher than the elbow on the brine tank. Do not tee this hose to the valve drain hose.

8. On Two Tank Models, Connect Brine Tubing:

   ▶ Route the brine tubing out, through the largest hole in the brine tank sidewall. Connect the tubing to the nozzle housing, as shown in Figure 4, using a nut-ferrule. Tighten the nut, by hand only.

9. Flush Pipes, Expel Air from Softener, and Test Your Installation for Water Leaks:

   Caution: To avoid water or air pressure damage to softener inner parts, be sure to do the following steps exactly as listed.

   A. Fully open two cold, soft water faucets nearby the softener.
   B. Place bypass valve(s) in “bypass” position. On a single valve, slide the stem inward to BYPASS, see page 9. On a 3-valve system, close the inlet and outlet valves, and open the bypass valve, see page 7.
   C. Fully open the house main water pipe shutoff valve. Observe a steady flow from both opened faucets.
   D. Place bypass valve(s) in “service”, exactly as follows. Keep soft water faucets open.

      1. Single bypass valve: SLOWLY, pull the valve stem outward to “service”, pausing several times to allow the softener to pressurize slowly.
      2. 3-valve bypass: Fully close the bypass valve and open the outlet valve. SLOWLY, open the inlet valve, pausing several times to allow the softener to pressurize slowly.
   E. After about three minutes, open a hot water faucet for one minute, or until all air is expelled, then close.
   F. Close both cold water faucets.
   G. Check your plumbing work for leaks and fix right away, if any are found. Be sure to observe previous caution notes.
   H. Turn on the gas or electric supply to the water heater. Light the pilot, if applicable.

10. Add Water and Salt to the Brine Tank:

   ▶ Remove the salt storage area cover. Add about three gallons of water into the tank. Do not add into the brinewell.

   ▶ Fill the tank with NUGGET, PELLET or coarse SOLAR water softener salt. Do not use rock, block, granulated, and ice cream making salts, or salt with iron removing additives. Also see page 16. Salt storage capacity is 200 lbs or more (varies by model). For best results, North Star recommends Morton® System Saver® Pellets for use in this water softener.

   Note: If the softener is installed in a humid basement or other damp area, it is better to fill the tank with less salt, more frequently (see salt bridging in the maintenance section). Eighty to 100 lbs of salt will last for several months, depending on water hardness, family size, and model of softener.

11. Connect to Electrical Power:

   ▶ The softener works on 28V DC electrical power. The included power supply converts 120V AC household power to 28V DC. Plug the power supply into a 120V, 60 Hz electrical outlet. Be sure the outlet is always “live” so it can not be switched off by mistake.

12. Program the Ultra II Demand Timer, page 11.
PROGRAMMING THE Ultra II DEMAND TIMER

► TIMER SETTINGS REQUIRED...upon installation, and after an extended power outage (see Program Memory, page 19).

NOTES:
• WHEN THE POWER SUPPLY IS PLUGGED INTO THE ELECTRICAL OUTLET (STEP 11, PAGE 10), 12:00PM (flashing), and PRESENT TIME show in the upper display area. Program the timer as follows. If A - - - is flashing, please see Model Code setting on page 20.
• A “beeper” sounds while pressing buttons for timer programming. One beep signals a change in the timer display. Repeated beeps means the timer will not accept a change from the button you have pressed, and you should use another.
• To program the timer, you will use either the SET, UP or DOWN buttons.

► SET PRESENT TIME OF DAY ...............................................................

NOTE: If the words PRESENT TIME do not show in the display, press the SET button until they do.

1. Press either the SET, UP or DOWN button to set. The UP button moves the display ahead; the DOWN button moves the time backward.

   NOTE: Each press of the UP or DOWN button changes the time by one minute. Holding the buttons in changes the time 32 minutes each second.

2. When the present time shows, press SET to apply.

   If the present time is between noon and midnight, be sure PM shows.
   If the present time is between midnight and noon, be sure AM shows.
PROGRAMMING THE *Ultra II* DEMAND TIMER

▶ **SET WATER HARDNESS NUMBER** ........................................................................................................

**NOTE:** If 25 (factory default) and HARDNESS do not show in the display, press the SET button until they do.

1. Press either the SET, UP or DOWN button to set your water hardness number in the display. The DOWN button moves the display down to 1. The UP button moves the display up to 95, 110, or 120, depending on the model code.

**NOTE:** Each press of the UP or DOWN button changes the display by 1 between 1 and 25. Above 25, the display changes 5 at a time; 25, 30, 35, etc. Holding a button in changes the numbers twice each second.

2. When your water hardness number shows, press SET to apply.

You can get the grains per gallon (gpg) hardness of your water supply from a water analysis laboratory, or call and ask your local water department, if you are on a municipal supply.

If your water supply contains ferrous (clear water) iron, increase the hardness setting to compensate for it as follows: Add 5 to the hardness number for each 1 ppm of iron.

The special *features* of your timer are explained on pages 18, 19 and 20.

**TO COMPLETE THE INSTALLATION, DO THE SANITIZING BELOW.**

**SANITIZING PROCEDURES**

Care is taken at the factory to keep your water softener clean and sanitary. Materials used to make the softener will not infect or contaminate your water supply, and will not cause bacteria to form or grow. However, during shipping, storage, installing and operating, bacteria could get into the softener. For this reason, sanitizing as follows is suggested when installing.

1. Be sure to complete all installation steps, including timer programming.

2. Pour about 3/4 oz of common 5.25% household bleach (Clorox, Linco, Bo Peep, White Sail, Eagle, etc.,) into the brinewell (Figure 4, page 10).

3. **Start a recharge:** Press the RECHARGE button and hold for 3 seconds, until *RECHARGE NOW* begins to flash in the display. This recharge draws the sanitizing bleach into and through the water softener to sanitize it. Any air remaining in the unit is purged to the drain.

4. After the recharge has completed, fully open a cold water faucet, downstream from the softener, and allow 50 gallons of water to pass through the system. This should take at least 20 minutes. Close the faucet.

**NOTE:** Sanitizing is recommended by the Water Quality Association for disinfecting. On some water supplies, they suggest periodic sanitizing.

NOTE: When the above sanitizing regeneration is over, all remaining bleach is flushed from the conditioner and your house COLD water supply is fully soft immediately. However, your water heater is filled with hard water and, as hot water is used, it will refill with soft water. When all the hard water is replaced, in the water heater, hot only, and mixed hot and cold water will be fully soft. If you want totally soft water immediately, after the above regeneration, drain the water heater until the water runs cold. **If you do drain the water heater, use extreme care as the hot water could cause severe burns.**
WATER

Man’s very existence depends on water. It is one of the basic commodities of life. Water is best as nature provides it, is a common misconception. Practically all natural water needs refinement or treatment to make it safe to drink or more satisfactory to use.

The earth’s water supply cycle starts in the upper cloud layers. As it falls to the earth as rain or snow, it picks up impurities and gases from the atmosphere. Landing on earth, it seeps over and through the ground, dissolving earth minerals. Passing through limestone, it dissolves calcium and magnesium, the hardness minerals. Iron deposits impart iron to the water. Acidity and sediments are other water conditions.

Municipal water supplies come from surface reservoirs, such as lakes and rivers, or from underground reservoirs. Usually, municipalities chlorinate the water to make it safe to drink. Sediment is removed by filtration. Tastes and odors are reduced or eliminated. The water is conditioned to comply with certain specifications. However, hardness minerals, tastes and odors are not always reduced to the most desirable levels.

Underground reservoirs provide our private water supplies. Because the water is raw and untreated, it can have varying amounts of hardness, iron, tastes, odors, acidity, or combinations of these. Different localities and water levels affect mineral content.

WATER CONDITIONING

Water conditioning is the treatment of four general conditions. These are: Hardness, Iron, Acidity, Sediments.

HARDNESS is a term to describe the presence of calcium and magnesium minerals in water. A chemical analysis accurately measures the amount of minerals in grain weight. For example, one gallon of water with five grains per gallon (gpg) hardness has dissolved minerals, that if solidified, about equals the size of one ordinary aspirin tablet. One gallon of water, 25 gpg hard, has a mineral content equal in size to 5 aspirin tablets. Water hardness varies greatly across the country. It generally contains from 3 to 100 gpg.

Hard water affects living in general. Hardness minerals combine with soap to make a soap curd. The curd greatly reduces the cleaning action of soap. Precipitated hardness minerals form a crust on cooking utensils, appliances, and plumbing fixtures. Even the tastes of foods are affected. A water softener removes the hardness minerals to eliminate these problems, and others.

Sodium Information: Water softeners using sodium chloride (salt) for regeneration add sodium to the water. Persons on sodium restricted diets should consider the added sodium as part of their overall intake.

IRON in water is measured in parts per million (ppm). The total* ppm of iron, and type or types*, is determined by chemical analysis. Four different types of iron in water are: 1 Ferrous (clear water), 2 Ferric (red water), 3 Bacterial and organically bound iron, 4 Colloidal and inorganically bound iron (ferrous or ferric).

*Water may contain one or more of the four types of iron and any combination of these. Total iron is the sum of the contents.

1 Ferrous (clear water) iron is soluble and dissolves in water. It is usually detected by taking a sample of water in a clear bottle or glass. Immediately after taking, the sample is clear. As the water sample stands, it gradually clouds and turns slightly yellow or brown as air oxidizes the iron. This usually occurs in 15 to 30 minutes. A water softener will remove moderate amounts of this type of iron (see specifications).

2 Ferric (red water), and 3 Bacterial and organically bound irons are insoluble. This iron is visible immediately when drawn from a faucet because it has oxidized before reaching the home. It appears as small cloudy yellow, orange, or reddish suspended particles. After the water stands for a period of time, the particles settle to the bottom of the container. Generally these irons are removed from water by filtration. Chlorination is also recommended for bacterial iron.

continued
WATER AND WATER CONDITIONING, continued

Colloidal and inorganically bound iron is of ferric or ferrous form that will not filter or exchange out of water. In some instances, treatment may improve colloidal iron water, but always CONSULT A QUALIFIED WATER CHEMISTRY LAB before attempting to treat it. Colloidal iron water usually has a yellow appearance when drawn. After standing for several hours, the color persists and the iron does not settle, but remains suspended in the water.

Iron in water causes stains on clothing and plumbing fixtures. It negatively affects the taste of food, drinking water, and other beverages.

ACIDITY or acid water is caused by carbon dioxide, hydrogen sulfide, and sometimes industrial wastes. It is corrosive to plumbing, plumbing fixtures, water heaters, and other water using appliances. It can also damage and cause premature failure of seals, diaphragms, etc., in water handling equipment.

A chemical analysis is needed to measure the degree of acidity in water. This is called the pH of water. Water testing below 6.9 pH is acidic. The lower the pH reading, the greater the acidity. A neutralizer filter or a chemical feed pump are usually recommended to treat acid water.

SEDIMENT is fine, foreign material particles suspended in water. This material is most often clay or silt. Extreme amounts of sediment may give the water a cloudy appearance. A sediment filter normally corrects this condition.

HOW THE WATER SOFTENER WORKS

SOFT WATER SERVICE, AND REGENERATION, see illustrations, page 15

SERVICE

When the softener is providing soft water, it is called “Service”. During service, hard water flows from the house main water pipe into the softener. Inside the softener resin tank is a bed made up of thousands of tiny, plastic resin beads. As hard water passes through the bed, each bead attracts and holds the hardness minerals. This is called ion-exchanging. It is much like a magnet attracting and holding metals. Water without the hardness minerals (soft water) flows from the softener and to the house pipes.

After a period of time, the resin beads become coated with hardness minerals and they have to be cleaned. This cleaning is called regeneration, or recharge. The Ultra demand timer automatically determines when regenerations occur. Regeneration is started at 2:00 a.m. (factory setting) by the softener timer, and consists of 5 stages or cycles. These are: FILL, BRINING, BRINE RINSE, BACKWASH, and FAST RINSE.

REGENERATION

• FILL: Salt, dissolved in water, is called brine. Brine is needed to clean the hardness minerals from the resin beads. To make the brine, water flows into the salt storage area during the fill stage as shown on page 15.
• BRINING: During brining, brine travels from the salt storage area, into the resin tank. Brine is the cleaning agent needed to remove the hardness minerals from the resin beads. The hardness minerals, and brine are discharged to the drain.

The nozzle and venturi create a suction to move the brine, maintaining a very slow rate to get the best resin cleaning with the least salt.
• BRINE RINSE: After a pre-measured amount of brine is used, the brine valve closes. Water continues to flow in the same path as during brining, except for the discontinued brine flow. Hardness minerals and brine flush from the resin tank, to the drain.
• BACKWASH: During backwash, water travels up through the resin tank at a fast flow rate, flushing accumulated iron, dirt, and sediments from the resin bed and to the drain.
• FAST RINSE: Backwash is followed by a fast flow of water down through the resin tank. The fast flow flushes brine from the bottom of the tank, and packs the resin bed.

After fast rinse, the softener returns to soft water service.

AUTOMATIC HARD WATER BYPASS DURING REGENERATION

For emergency needs, hard water is available to the home during the regeneration cycles. However, you should avoid using HOT water because the water heater will refill with the hard water.
WATER FLOW THROUGH SOFTENER

SOFT WATER SERVICE

- Soft water OUT
- Hard water IN

- Salt storage tank (salt not shown)
- Brine valve
- Resin tank
- Resin bed

FILL

- Soft water OUT
- Hard water IN

- Salt storage tank
- Brine valve

BRINING / BRINE RINSE

- Hard water bypass OUT
- Hard water IN

- Nozzle & venturi
- Drain

- Brine valve

BACKWASH

- Hard water bypass OUT
- Hard water IN

- Drain

- Resin bed lifted and expanded

FAST RINSE

- Soft water OUT
- Hard water IN

- Drain
GENERAL WATER SOFTENER MAINTENANCE

CHECKING THE SALT STORAGE LEVEL, AND ADDING SALT (also see page 10) ............

Brine (salt dissolved in water) is needed for each and every regeneration. The water for making brine is metered into the salt storage area by the softener valve and electronic controller. However, you must maintain a level of salt in the tank. In humid areas, it is best to add less salt, more often.

WHEN TO ADD SALT: Check the salt level a few weeks after you install the softener and every week after that. Add when the brine tank is from 1/3 to 1/2 full. Never allow the softener to use all the salt before you add more. Without salt, you will soon have hard water.

Use clean water softener salt only, at least 99.5% pure. NUGGET, PELLET or coarse SOLAR salts are recommended. Do not use rock, block, granulated, and ice cream making salts. They contain dirt and sediments, or mush and cake, and will create maintenance problems. For best results, North Star recommends Morton® System Saver® Pellets for use in this water softener.

BREAKING A SALT BRIDGE ..............................................................

Sometimes, a hard crust or salt bridge forms in the salt storage area. It is usually caused by high humidity or the wrong kind of salt. When the salt bridges, an empty space forms between the water and salt. Then salt will not dissolve in the water to make brine.

If the brine tank is full of salt, it is hard to tell if you have a salt bridge. Salt is loose on top, but the bridge is under it. The following is the best way to check for a salt bridge.

Salt should be loose all the way to the bottom of the tank. Take a broom handle, or like tool, and carefully push it down into the salt, working it up and down. If the tool strikes a hard object (be sure it’s not the bottom or sides of the tank), it’s most likely a salt bridge. Carefully break the bridge with the tool. DO NOT pound on the walls of the tank.

If the wrong kind of salt made the bridge, take it out. Then fill the tank with nugget or pellet salt only. For best results, North Star recommends Morton® System Saver® Pellets for use in this water softener.

CLEANING IRON OUT OF THE WATER SOFTENER .....................................

Your water softener takes hardness minerals (calcium and magnesium) out of the water. Also, it can control some (see specifications, page 4) “clear water” iron. With clear water iron, water from a faucet is clear when first put into a glass. After 15 to 30 minutes, the water begins to cloud or turn rust colored. A water softener WILL NOT remove any iron that makes the water cloudy or rusty as it comes from the faucet (called red water iron). To take red water iron out of water, or over the maximum of clear water iron, an iron filter or other equipment is needed. Your local dealer has trained people to help you with iron water problems.

If your water supply has clear water iron, periodic resin bed cleaning is needed. Clean the bed at least every six months, or more often if iron appears in the soft water between treatments. Follow directions on the resin bed cleaner container.
A clean nozzle and venturi is needed for the softener to work right. This small unit makes the suction to move brine from the salt storage area to the resin tank during regeneration. If the nozzle and venturi becomes plugged with sand, silt, dirt, etc., the softener will not work and you will get hard water.

To get to the nozzle and venturi, remove the softener top cover. Be sure the softener is in service cycle (no water pressure at nozzle and venturi). Then, while holding the nozzle & venturi housing with one hand, turn off the cap. Lift out the screen support and screen, then the nozzle and venturi. Wash and rinse the parts in warm water until clean. If needed, use a small brush to remove iron or dirt. Also check and clean the gasket.

NOTE: Models in this manual have a small flow plug located in the nozzle and venturi, and a small cone shaped screen in the housing. Be sure to check and clean these parts.

Carefully replace all parts in the correct order. Lubricate the o-ring seal with silicone grease and place in position. Install and tighten the cap, by hand only. Do not over-tighten and break the cap or housing.

IMPORTANT: Be sure small holes in the gasket are centered directly over the small holes in the nozzle & venturi housing.

*Install with numbered side up, concave side down.

**Flow Plug (DUDC or DUDC, NSC30UD1, NSC40UD1, NST45UD1 or 3K, NST70UD1)

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**SERVICE CHECKLIST**

**NO SOFT WATER**

No salt in storage tank: See page 16 to refill, then start a regeneration, or recharge.

Power supply unplugged at wall outlet, or disconnected from timer: Reconnect to electrical power and start a regeneration, or recharge.

Fuse blown, circuit breaker popped, or circuit mistakenly switched off: Check and resolve as needed. Then, start a regeneration, or recharge.

Plumbing bypass valve(s) in “bypass” position: Refer to page 7 or 9 and position valve(s) for “service” to direct soft water to house pipes. Then, start a regeneration, or recharge.

Timer not programmed: See pages 11 and 12.

Nozzle & venturi dirty, or salt in storage tank bridged: See page 16 and above to clean. Then, start a regeneration, or recharge.

**WATER INTERMITTENTLY HARD**

Possible increase in water hardness: See page 12.

Hot water used when softener is regenerating: The water heater will refill with hard water, see Automatic Hard Water Bypass During Regenerations, page 14.

Leaking faucet or toilet valve: A small leak will waste hundreds of gallons of water in just a few days. Fix all water leaks immediately.
NORMAL OPERATION, TIMER DISPLAY

During normal operation, the present time of day, and AM or PM, show in the time display area. The demand computer determines when a regeneration is needed. Then, a regeneration will begin at the next regeneration start time (2:00AM or as you set it). RECHARGE NOW will flash until the regeneration is over. The display will also show the current cycle in the regeneration process. When the valve is in transition between cycles, both indicators flash.

feature: OTHER DATA DISPLAYS

With repeated presses of the DATA button, you can scan through four displays of operational information. This data appears in the bottom portion of the display area. These are:

CAPACITY (remaining) – This is the percentage of water softening capacity remaining. Immediately after a regeneration, 100% shows. Then, as water is used, the percentage decreases until the next regeneration. During regenerations, the percentage increments upward.

FLOW RATE, GPM* – When using soft water, this display shows the gallon per minute flow rate passing through the softener. Zero shows if water is not in use.

GALLONS* TODAY – Each day, beginning at midnight, the timer keeps a running count of the total gallons of water passing through the softener.

AVERAGE DAILY GALLONS* – The figure displayed is the average gallons of water used by the household each day, over the past seven day period.

* If preferred, you can set the timer to show the reading in liters instead of gallons, see page 21. If gallons today, or average daily gallons exceeds 1999, a (x 10) indicator appears. This means you must multiply the number shown times 10.

feature: OPTIONAL RECHARGE CONTROLS

Sometimes, a manually started regeneration (recharge) may be desired, or needed. Two examples are:

... You have used more water than usual (house guests, extra washing, etc.) and you may run out of soft water before the next regeneration.

... You did not refill the storage tank with salt before it was all gone.

Use one of the following features to start a regeneration immediately, or at the next preset regeneration start time.
Ultra II DEMAND TIMER FEATURES, SETTINGS, AND SERVICE, continued

**RECHARGE NOW**

Press and hold in the RECHARGE button until RECHARGE NOW starts to flash in the time display area. The softener begins an immediate regeneration, and when over in about two hours, you will have a new supply of soft water. Once started, you cannot cancel this regeneration.

**RECHARGE TONIGHT**

Touch (do not hold) the RECHARGE button, and RECHARGE TONIGHT flashes in the time display area. A regeneration will occur at the next preset regeneration start time. If you decide to cancel this regeneration, before it has started, touch the same button once more.

**VACATION NOTE**

The Ultra II Demand water softener regenerates only while water is used and softening capacity must be restored. For this reason, the softener will not regenerate when you are away from home for extended periods.

**feature: PROGRAM MEMORY**

If electrical power to the softener is interrupted, the time display is blank, but the timer keeps correct time for about 24 hours. When power is restored, you have to reset the present time only if the display is flashing. All other settings are maintained and never require resetting unless a change is desired.

If the time is flashing after a long power outage, the softener continues to work as it should to provide you with soft water. However, regenerations may occur at the wrong time of day until you reset the timer to the correct time of day, page 11.

**setting: REGENERATION (STARTING) TIME, MAXIMUM DAYS BETWEEN REGENERATIONS, EFFICIENCY MODE, HEAVY DUTY BACKWASH AND 97% FEATURE**

NOTE: Each of these settings has a factory set default value. The defaults are: Regeneration start time – 2:00AM; Maximum days between regenerations – 0 (display shows dY –); Efficiency Mode – OFF; 97% Feature – OFF; Heavy duty backwash – OFF. The defaults suit most installations. However, depending on water supply quality, household peak water use hours, etc., adjustment is available to meet specific needs. To make a change, read and do the following.

continued
Ultra II DEMAND TIMER FEATURES, SETTINGS, AND SERVICE, continued

REGENERATION (START) TIME: At the 2:00AM regeneration start time, the softener begins regenerations at that time, ending no later than 4:00AM. This is a good time in most households because water is not in use (see Automatic Bypass on page 14). If a different time would be better for your needs, do steps 1, 2, 4, 6, 8 and 10 to change the starting hour.

MAXIMUM DAYS BETWEEN REGENERATIONS: The default setting allows the timer to control regeneration frequency based on water usage readings from the water meter. It provides the most economical operation. You can set a maximum time (in days) between regenerations. For example, no more than 3 days will pass without a regeneration occurring if you set dY 3 in the display. A 1 to 15 day setting is available. To make a change from the default setting, do steps 1, 2, 3, 4, 6, 8 and 10.

EFFICIENCY MODE: When this feature is ON, the unit will operate at salt efficiencies of 4000 grains of hardness per pound of salt or higher. (May recharge more often using smaller salt dosage and less water). When this is ON the efficiency icon $ will show in the lower right hand corner of the display. To make a change from the default setting, do steps 1, 2, 4, 5, 6, 8 and 10.

CALIFORNIA EFFICIENCY REQUIREMENT

Your water softener has a “High Efficiency” feature with an “ON” or “OFF” setting. This softener setting is shipped in the “OFF” position, which utilizes the maximum rated capacity while most often achieving maximum salt efficiencies. When installing this unit in the State of California, you MUST turn this setting to the “ON” position which may initiate more frequent recharges, however it will operate at 4000 grains per pound of salt or higher. If you wish to turn the Salt Efficiency feature “ON” ( $ icon will show in display), follow the instructions on this page.

HEAVY DUTY BACKWASH: When set to ON, the backwash cycle of regeneration will be 10 minutes long instead of the normal 7 minute length. This is beneficial on some water supplies high in iron or sediment content. To conserve water, on clean supplies, be sure OFF shows. To change this setting, do steps 1, 2, 4, 6, 7, 8 and 10.

SET 97% FEATURE: By setting to On, unit will automatically recharge when 97% capacity has been used, at any time of day. To change this setting, do steps 1, 2, 4, 6, 8, 9 and 10.

1. Beginning from the present time display, press and hold in the SET button until 2:00 AM begins to flash, RECHARGE TIME remains steady.

2. Press the up or down button to display the desired start time. The up button moves the time ahead; the down button moves the time backward. Press the SET button to select and move to next setting.

3. dY - flashes, with RECHARGE remaining steady. Pressing the up button will increase the number of days, the down button will decrease the number of days.

4. Press the SET button to select and move to next setting.

5. On flashes and the efficiency mode icon $ shows in the lower right hand corner of the screen. Use the up or down buttons to toggle the efficiency mode either ON or OFF.

6. Press the SET button to select and move to next setting.

7. HEAVY BACKWASH and flashing OFF shows in the display. Use the up or down buttons to toggle the heavy backwash either ON or OFF.

8. Press the SET button to select and move to next setting.

9. Display toggles between 97 Recharge and OFF. Use the up or down buttons to toggle this setting either ON or OFF.

10. Press the SET button to select and return to the present time display.
Ultra II DEMAND TIMER FEATURES, SETTINGS, AND SERVICE, continued

setting: MODEL CODE, 12 OR 24 HOUR CLOCK, AND GALLONS OR LITERS MEASURE . . .

NOTE: The model code is factory set at assembly and testing. The hour clock and water measure have factory set default values. The defaults are: 12 or 24 hour clock - 12; Gallons or liters measure - gallons. The model code should never require resetting, but to check, or to set if previously omitted, read below. The defaults suit most installations. However, to make a change, read and do the following.

MODEL CODE: The timer must have the right model code set to operate the softener correctly. The correct code settings are:

▶ For model NSC30UD1 it must show A 27.
▶ For model NSC40UD1 it must show A-31.
▶ For model NST45UD1 it must show A-39.
▶ For model NST70UD1 it must show A-68.

If A - - - - is flashing in the display, do steps 2, 3, 5 and 7.

To check for the correct code setting, and to reset if needed, do steps 1, 2, 3, 5 and 7.

12 OR 24 HOUR CLOCK: With 12 hr set, all time displays are in standard clock time, 12:00AM to 11:59PM. If 24 hr is set, time displays are in military time... 0100 (1:00AM) to 0000 (midnight). To change from the 12 hr setting, do steps 1, 3, 4, 5, and 7.

GALLONS OR LITERS MEASURE: All water flow rate and usage displays are in gallons with the default GALS setting. If reset to liters, the same displays are shown in liters. Use steps 1, 3, 5, 6 and 7 to change.

1. Beginning from the present time display, press and hold in the SET button until 2:00 AM (or as otherwise set), and RECHARGE TIME begins to flash.

2. Press and hold in the SET button again. Either A - - - - or a previously set code will appear. If setting is needed, use the up or down button to set model code, as needed.

3. Press SET to to select and move to next screen.

4. 12 hr flashes along with TIME. To change the display to 24 hr, use the up button. Use the down button to reset to 12 hr.

5. Press SET to select and move to next screen.

6. GALS flashes, along with GALLONS. Use the up button to change to the liter setting. Use the down button to return to the gallon setting.

7. Press the SET button a final time to return to the present time display.
feature / service: **AUTOMATIC ELECTRONIC DIAGNOSTICS**

The timer computer has a self-diagnostic function for the electrical system (except input power and water meter). The computer monitors the electronic components and circuits for correct operation. If a malfunction occurs, an error code appears in the timer display.

The following chart shows the error codes that could appear, and possible defects for each code. While an error code is displayed, the RECHARGE and DATA buttons remain operable so you can perform the Manual Initiated Electronics Diagnostic.

<table>
<thead>
<tr>
<th>ERROR CODE DISPLAYED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Err 01</td>
</tr>
<tr>
<td>Err 03</td>
</tr>
<tr>
<td>Err 04</td>
</tr>
<tr>
<td>Err 05</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>POSSIBLE DEFECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>motor inoperative</td>
</tr>
<tr>
<td>wiring harness, or connection to switch</td>
</tr>
<tr>
<td>switch</td>
</tr>
<tr>
<td>valve defect causing high torque</td>
</tr>
<tr>
<td>position</td>
</tr>
<tr>
<td>timer (PWA)</td>
</tr>
</tbody>
</table>

TO REMOVE AN ERROR CODE: (1) unplug power supply (2) correct defect (3) plug power supply back in (4) Wait for at least 12 minutes. The error code will return if the reason for the error code was not corrected.

feature / service: **ELECTRONIC SYSTEM PROFILE**

The Ultra demand timer ESP feature provides the homeowner or servicer with the latest in softener performance and electronic diagnostic technology. ESP is the transmission of electronic data from the softener timer, through a telephone, to a remote personal computer equipped to receive the data. The personal computer decodes the data and provides a detailed report of the softener’s up to date performance. Some of the information ESP provides includes:

- average daily gallons of soft water used by the household
- if an electrical power outage occurred, and how long it lasted
- average time between recharges
- current status of the following electrical components, and if a problem was found in a circuit
  - computer board
  - wire harness
  - valve motor
  - switch (valve positioning)
  - softener water meter
- days since the last recharge
- total number of recharges since start-up
- if a problem was found in a circuit

This report is immediately available to trained technicians. With this, they are able to determine if an electrical problem exists, based on factual, current information, and to offer expert advice if needed. A printout of this report is also available for a nominal charge. Before resorting to an ESP transmission, we ask that you first talk to a technician. Please call 1-800-972-0135 and ask for Technical Support.
HOW TO SEND AN ESP TRANSMISSION

To send an ESP transmission, you must first call Technical Support at 1-800-972-0135. Describe to them the problem you are experiencing. If it is determined that an ESP transmission is needed, they will provide you with the necessary instructions.

Tips for sending a clear ESP transmission:

1. Hold the telephone mouthpiece about 1” from the ESP speaker on the timer faceplate.

2. Holding the telephone steady, press the ESP button. A “beeping” sound begins immediately. The transmission is complete when the beeping stops, in about 20 seconds.

NOTE: Loud background noise may interfere with the ESP transmission.

3. Stay on the line for further assistance.
Ultra II DEMAND TIMER FEATURES, SETTINGS, AND SERVICE, continued

service: TIMER / SOFTENER, SERVICE CHECKOUT PROCEDURE

If you are not getting soft water, and an error code is not displayed, use the procedures below to find the problem. First, make the following visual checks.

VISUAL CHECKS: (1) Is there electrical power to the outlet the softener’s power supply is plugged into? (2) Is there salt in the storage tank? (3) Is the plumbing bypass valve(s) directing water for soft water service... see pages 6 and 8? (4) Is the valve drain hose open to the drain, not elevated too high, and unobstructed? If you do not find a problem with the visual checks, continue below.

NO SOFT WATER

 TIMER SHOWS WRONG TIME AND DAY, AND/OR IS FLASHING

 Electrical power was off. Reset the correct time of day.

 Investigate reason for power loss. Be sure outlet for softener cannot be switched off.

 TIMER DISPLAY BLANK

 Check electrical power to timer (outlet, power supply, power cable, all connections).

 NO POWER

 REPAIR AS NEEDED

 TIMER DEFECTIVE

 Do manual diagnostics

 Do manual diagnostics to verify proper function.

 TIMER DISPLAY SHOWS CORRECT TIME AND DAY, AND IS STEADY

 Do manual diagnostics

 service: MANUAL INITIATED ELECTRONICS DIAGNOSTIC

1. To enter diagnostics, press and hold the DATA button until the display appears as shown here. The dY and number, in the top part of the display, is days since the last recharge. See (A) and (B) following, explaining the bottom portion of the display.

NOTE: If the softener is in the middle of a regeneration, the top part of the display shows the cycle of regeneration, and minutes of the cycle remaining. If two cycle names are flashing, the valve is in transition between the cycles.

(A) The 3 digits, under WATER MANAGEMENT SYSTEM, indicate water meter operation as follows:

- **000** (steady) = soft water not in use...no flow through the meter.
- **000** to **140** (continual) = repeats display for each gallon of water passing through the meter.

— OPEN A NEARBY SOFT WATER FAUCET —
Ultra II DEMAND TIMER FEATURES, SETTINGS, AND SERVICE, continued

(B) This display segment (→), in the following table, indicates an open POSITION switch. The other indicates a closed switch. Use the RECHARGE button to manually advance the valve into each cycle and check correct switch operation.

<table>
<thead>
<tr>
<th>CORRECT SWITCH DISPLAYS</th>
<th>VALVE CYCLE STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Valve in service, fill, brining, backwash or fast rinse position.</td>
</tr>
<tr>
<td></td>
<td>Valve rotating from one position to another.</td>
</tr>
</tbody>
</table>

3. Press DATA once again to return the present time to the display.

WIRING SCHEMATIC

This check verifies proper operation of the valve motor, brine tank fill, brine draw, regeneration flow rates, and other timer - valve functions. **First, make the initial checks, and the manual initiated diagnostics.**

**NOTE:** The face plate display must show a steady time (not flashing).

1. Press the RECHARGE button and hold in for 3 seconds. RECHARGE NOW begins to flash as the softener enters the fill cycle of regeneration. Remove the brinewell cover and, using a flashlight, observe fill water entering the brine tank.

   If water does not enter the tank, look for an obstructed nozzle, venturi, fill flow plug, brine tubing, or brine valve riser pipe.

2. After observing fill, press the RECHARGE button to move the softener into brining. A slow flow of water to the drain will begin. Verify brine draw from the brine tank by shining a flashlight into the brinewell and observing a noticeable drop in the liquid level.

   **NOTE:** Be sure a salt bridge is not preventing water with salt contact.

   ♦ If the softener does not draw brine...
     ♦ nozzle and/or venturi dirty or defective.
     ♦ nozzle and venturi not seated properly on gasket.
     ♦ restricted drain (check drain fitting and hose).
     ♦ defective nozzle and venturi seal.
     ♦ other inner valve defect (rotor seal, rotor & disc, wave washer, etc.).

3. Press RECHARGE to move the softener into fast rinse. Again look for a fast drain flow. Allow the softener to rinse for a few minutes to flush out any brine that may remain in the resin tank from the brining cycle test.

4. To return the softener to service, press RECHARGE.
WATER FLOW THROUGH VALVE

SERVICE CYCLE

To Valve Outlet (soft water)

resin bed

bottom distributor

from Valve Inlet (hard water)

top distributor

resin tank

resin bed

FILL CYCLE

fill water (soft)

from Valve Inlet (hard water)

top distributor

resin tank

resin bed

bottom distributor

drain

BACKWASH CYCLE

bypass hard water to valve outlet

flow plug

drain

FAST RINSE CYCLE

soft water to valve outlet

drain

BRINING and BRINE RINSE CYCLES

bypass hard water to valve outlet venturi

nozzle

brine from salt storage tank

drain

from Valve Inlet (hard water)
Valve Assembly (see pages 30 and 31)
<table>
<thead>
<tr>
<th>KEY NO.</th>
<th>PART NO.</th>
<th>DESCRIPTION</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>7112971</td>
<td>Shroud (includes Key No. 2), Model NST45UD1</td>
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<tr>
<td></td>
<td>7246649</td>
<td>Shroud, Model NST70UD1</td>
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<tr>
<td>2</td>
<td>7026196</td>
<td>Base, Model NST45UD1 only</td>
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<tr>
<td>-</td>
<td>7331177</td>
<td>Tank Neck Clamp Kit (includes 2 ea. of Key Nos. 3 &amp; 4)</td>
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<tr>
<td>3</td>
<td></td>
<td>Clamp Section (2 req.)</td>
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<tr>
<td>4</td>
<td></td>
<td>Retainer Clip (2 req.)</td>
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<tr>
<td>-</td>
<td>7112963</td>
<td>Distributor O-ring Kit (includes Key Nos. 5-7)</td>
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<tr>
<td>5</td>
<td></td>
<td>O-ring, 2-7/8” x 3-1/4”</td>
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<tr>
<td>6</td>
<td></td>
<td>O-ring, 13/16” x 1-1/16”</td>
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<tr>
<td>7</td>
<td></td>
<td>O-ring, 2-3/4” x 3”</td>
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<tr>
<td>8</td>
<td>7077870</td>
<td>Top Distributor</td>
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<tr>
<td>9</td>
<td>7105047</td>
<td>Repl. Bottom Distributor</td>
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<tr>
<td>10</td>
<td>0502272</td>
<td>Resin, 53 lbs (1 cu ft)</td>
</tr>
<tr>
<td>11</td>
<td>7161849</td>
<td>Resin Tank, 9&quot; dia x 40&quot;, Models NSC30UD1 &amp; NSC40UD1</td>
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<tr>
<td></td>
<td>7247996</td>
<td>Resin Tank, 10&quot; dia x 40&quot;, Model NST45UD1</td>
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<tr>
<td></td>
<td>7113074</td>
<td>Resin Tank, 12&quot; dia x 54&quot;, Model NST70UD1</td>
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<tr>
<td>12</td>
<td>7189449</td>
<td>Bottom Cover</td>
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<tr>
<td>13</td>
<td>7174868</td>
<td>Faceplate Cover (order decal below)</td>
</tr>
<tr>
<td>◆</td>
<td>7267360</td>
<td>Decal, Faceplate</td>
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<tbody>
<tr>
<td>14</td>
<td>7309366</td>
<td>Repl. Electronic Control Board (PWA)</td>
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<td>15</td>
<td>7337482</td>
<td>Power Supply, 28V DC</td>
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<tr>
<td>16</td>
<td>7192785</td>
<td>Salt Hole Cover, Models NSC30UD1 &amp; NSC40UD1</td>
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<td>7180437</td>
<td>Brine Tank Cover, Models NST45UD1 &amp; NST70UD1</td>
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<td>17</td>
<td>7178626</td>
<td>Rim, NSC models only</td>
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<td>18</td>
<td>7155115</td>
<td>Cover, Brinewell</td>
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<td>19</td>
<td>7109871</td>
<td>Brinewell</td>
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<tr>
<td>-</td>
<td>7331648</td>
<td>Brinewell Mounting Hardware Kit (includes Key Nos. 20 &amp; 21)</td>
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<tr>
<td>20</td>
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<td>Wing Nut, 1/4-20</td>
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<td>21</td>
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<td>Screw, 1/4-20 x 5/8”</td>
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<td>7161831</td>
<td>Repl. Brine Tank, NSC models (includes Key Nos. 19-21)</td>
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<td>7112612</td>
<td>Repl. Brine Tank,NST models (includes Key Nos. 19-21)</td>
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<td>-</td>
<td>7331258</td>
<td>Overflow Hose Adaptor Kit (includes Key Nos. 23-25)</td>
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<tr>
<td>23</td>
<td></td>
<td>Adaptor Elbow</td>
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<tr>
<td>24</td>
<td></td>
<td>Grommet</td>
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<td>25</td>
<td></td>
<td>Hose Clamp</td>
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<tr>
<td>26</td>
<td>7310210</td>
<td>Brine Valve Assembly</td>
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<tr>
<td>27</td>
<td>7327568</td>
<td>Float, Stem &amp; Guide Assembly</td>
</tr>
<tr>
<td>◆</td>
<td>7139999</td>
<td>Drain Tubing</td>
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◆ not illustrated.
## REPAIR PARTS

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<th>PART NO.</th>
<th>DESCRIPTION</th>
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<tbody>
<tr>
<td>50</td>
<td>7224087</td>
<td>Screw, #8-32 x 1” (2 req.)</td>
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<tr>
<td>51</td>
<td>7286039</td>
<td>Motor (incl. 2 ea. of Key No. 50)</td>
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<td>52</td>
<td>7231393</td>
<td>Motor Plate</td>
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<td>0900857</td>
<td>Screw, #6-20 x 3/8” (3 req.)</td>
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<td>54</td>
<td>7171250</td>
<td>Bearing</td>
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<td>55</td>
<td>7283489</td>
<td>Cam and Gear</td>
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<td></td>
<td>7331169</td>
<td>Drain Hose Adaptor Kit, Models NSC-30UD1, NSC40UD1 &amp; NST45UD1 (includes Key Nos. 56-60)</td>
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<td></td>
<td>7332660</td>
<td>Drain Hose Adaptor Kit, Model NST70UD1 (incl. Key Nos. 56-60)</td>
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<tr>
<td>56</td>
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<td>Clip (Drain)</td>
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<td>57</td>
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<td>Hose Clamp</td>
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<td></td>
<td>Drain Hose Adaptor</td>
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<td>59</td>
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<td>O-ring, 15/16” x 1-3/16”</td>
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<td>60</td>
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<td>Flow Plug, 2.0 gpm, Models NSC30UD1, NSC40UD1 &amp; NST45UD1</td>
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<td></td>
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<td>Flow Plug, 3.0 gpm, Model NST70UD1</td>
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<td>7185487</td>
<td>Seal Kit (includes Key Nos. 61-66)</td>
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<td>O-ring, 5/8” x 13/16”</td>
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<td>O-ring, 1-1/8” x 1-1/2”</td>
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<td>63</td>
<td></td>
<td>O-ring, 4-1/2” x 4-7/8”</td>
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<td>64</td>
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<td>Rotor Seal</td>
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<td>65</td>
<td></td>
<td>Seal</td>
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<tr>
<td>66</td>
<td></td>
<td>Seal (Nozzle &amp; Venturi)</td>
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<tr>
<td>67</td>
<td>7174313</td>
<td>Bearing, Wave Washer</td>
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<td>68</td>
<td>7185500</td>
<td>Rotor &amp; Disc</td>
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<td>7171187</td>
<td>Plug (Drain Seal)</td>
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<td>70</td>
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<td>Spring</td>
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<td>71</td>
<td>7089306</td>
<td>Clip, 1”, single (4 req.)</td>
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<td>Clip, 1”, pack of 20</td>
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<td>7271204</td>
<td>Installation Adaptor, 1”, single (2 req.)</td>
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<td>Installation Adaptor, 1”, pack of 10</td>
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<tr>
<td>73</td>
<td>7311127</td>
<td>O-ring, 1-1/16” x 1-5/16”, single (4 req.)</td>
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<td>7336410</td>
<td>O-ring, 1-1/16” x 1-5/16”, pack of 20</td>
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<table>
<thead>
<tr>
<th>KEY NO.</th>
<th>PART NO.</th>
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</thead>
<tbody>
<tr>
<td>74</td>
<td></td>
<td>Turbine Support &amp; Shaft</td>
</tr>
<tr>
<td>75</td>
<td></td>
<td>Turbine</td>
</tr>
<tr>
<td>76</td>
<td>7309811</td>
<td>Sensor Housing/Wiring Harness Asm.</td>
</tr>
<tr>
<td>77</td>
<td>7081201</td>
<td>Retainer (Nozzle &amp; Venturi)</td>
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<tr>
<td>78</td>
<td>7171145</td>
<td>Valve Body</td>
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<tr>
<td>79</td>
<td>7170319</td>
<td>O-ring, 1/4” x 3/8” (2 req.)</td>
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<td>80</td>
<td>1202600</td>
<td>Nut-Ferrule</td>
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<tr>
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<td>7253808</td>
<td>Nozzle &amp; Venturi Assembly, Models NSC30UD1, NSC40UD1 &amp; NST45UD1 (includes Key Nos. 81-89)</td>
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<td>7197777</td>
<td>Nozzle &amp; Venturi Assembly, Model NST70UD1 (incl. Key Nos. 81-89)</td>
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<td>81</td>
<td>7081104</td>
<td>Housing, Nozzle &amp; Venturi</td>
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<td>82</td>
<td>7095030</td>
<td>Cone Screen</td>
</tr>
<tr>
<td>83</td>
<td>1148800</td>
<td>Flow Plug, .3 gpm</td>
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<tr>
<td>84</td>
<td>7114533</td>
<td>Nozzle &amp; Venturi Kit w/Gasket</td>
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<tr>
<td></td>
<td>7204362</td>
<td>Gasket only, single</td>
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<td>7336486</td>
<td>Gasket only, pack of 20</td>
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<tr>
<td>85</td>
<td>7084607</td>
<td>Flow Plug, .15 gpm, Models NSC30UD1, NSC40UD1 &amp; NST45UD1</td>
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<td>Flow Plug, .22 gpm, Model NST70UD1</td>
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<td>86</td>
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<td>Screen</td>
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<td>87</td>
<td>7167659</td>
<td>Screen Support</td>
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<td>88</td>
<td>7170262</td>
<td>O-ring, 1-1/8” x 1-3/8”, single</td>
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<td>7336436</td>
<td>O-ring, 1-1/8” x 1-3/8”, pack of 20</td>
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<tr>
<td>89</td>
<td>7199729</td>
<td>Cap</td>
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<td>90</td>
<td>7175199</td>
<td>Wave Washer</td>
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<td>91</td>
<td>7171161</td>
<td>Valve Cover</td>
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<tr>
<td>92</td>
<td>7172997</td>
<td>Screw, #10 x 2-5/8” (8 req.)</td>
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<td>93</td>
<td>7305150</td>
<td>Switch</td>
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<td>94</td>
<td>7140738</td>
<td>Screw, #4-24 x 3/4” (2 req.)</td>
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<tr>
<td>95</td>
<td>7214383</td>
<td>Bypass Valve (incl. 2 ea. of Key Nos. 71 &amp; 73)</td>
</tr>
</tbody>
</table>
PARTS RETURN TAGS

If you have a defective part or assembly under warranty, please fill in a parts return tag. Cut out the tag, complete all information requested, and include it with the defective part when you return it to the place where you purchased the conditioner.

<table>
<thead>
<tr>
<th>CUSTOMER’S NAME</th>
<th>CUSTOMER’S NAME</th>
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<tr>
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<tr>
<td>STATE</td>
<td>STATE</td>
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<tr>
<td>ZIP CODE</td>
<td>ZIP CODE</td>
</tr>
<tr>
<td>CONDITIONER MODEL NUMBER</td>
<td>SERIAL NUMBER</td>
</tr>
<tr>
<td>DATE PURCHASED</td>
<td>DATE PART FAILED</td>
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North Star
1890 Woodlane Drive
Woodbury, MN 55125

<table>
<thead>
<tr>
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North Star
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Woodbury, MN 55125