



File Name: bosch shu3032uc manual.pdf

Size: 2441 KB

Type: PDF, ePub, eBook

Category: Book

Uploaded: 13 May 2019, 20:26 PM

Rating: 4.6/5 from 824 votes.

Status: AVAILABLE

Last checked: 7 Minutes ago!

In order to read or download bosch shu3032uc manual ebook, you need to create a FREE account.

[Download Now!](#)

eBook includes PDF, ePub and Kindle version

[❑ Register a free 1 month Trial Account.](#)

[❑ Download as many books as you like \(Personal use\)](#)

[❑ Cancel the membership at any time if not satisfied.](#)

[❑ Join Over 80000 Happy Readers](#)

Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with bosch shu3032uc manual . To get started finding bosch shu3032uc manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



Book Descriptions:

bosch shu3032uc manual

By using our site, you agree to our use of cookies. Visit our Privacy Policy to learn more. Complete documentation is available for your Bosch appliance. If you already know your Model Number, just enter the first few characters. The photo should be clear and welllit. Please double check your model number and make sure that all letters are capitalized. Please try again or type the Model Number ENr into the field manually. Please contact us if you can't find what you're looking for. We would like to invite you to take part in a short one minute survey. Thank you. If you wish to be contacted by us, please use our regular contact form here, contact Customer Support at 800 9442904, or chat online with a Customer Support representative. Once there, you will be givenThe site maintains the referenceUse of this Web site constitutes acceptance of the Terms of Service and Privacy Policy. By continuing to use this site you consent to the use of cookies on your device as described in our cookie policy unless you have disabled them. By chatting and providing personal info, you understand and agree to our Terms of Service and Privacy Policy. Appliance Need appliance repair help. Ask an Expert Home Improvement Questions Appliance Repair This answer was rated for Bosch Appliances Dishwasher SHU3032UCWhat can I use to clear and clean it out. It seems that whenever I open the dishwasher Ive been putting the dishwashing detergent in the center sliding door compartment there is a strong smell of mold or mildew. Thank you for choosing Just Answer. I will be helping you with your question today. You have been putting the detergent in the right spot. Rinse aid goes in the round part with the cap. If that is full of mold you will need to replace the dispenser because the mold will inbed itself into the plastic. Do I need to call someone to do the work. Is it possible that there is something else in the drainage that might be causing the smell, too. Thank you for answering <http://swadeministries.com/pastor-sammy/upload/imagecontent/compaq-presario-m2000-service-manual-pdf.xml>

- **bosch shu3032uc manual, bosch dishwasher shu3032uc manual, bosch shu3032uc manual, bosch shu3032uc manual pdf, bosch shu3032uc manuals, bosch shu3032uc manual download, bosch shu3032uc manual instructions.**

Was this answer helpful. Been in use, lightly, for 2.5 years. I opened it recently and it suddenly smelled very strongly of mildewnot old or spoiled food but specifically mildew. She says it has mildew inside the drum and has a strong odor.Service tech recommended Whirlout. I have a Bosch Nexx essence clothes washer not that old. Ive removed Water is building up in my Bosch dishwasher. When I reach in the hole I dont seem to find anything removable or able to clean out.The mildew smell is strong and I question whether it is safe for our family. I have washed the inside compartment My GE washer wpgt9350 smells. I have washed the inside compartment but noticed that the bleach compartment is always filled with water and is the cause of the smell. My friend has a Whirlpool Duet HT washer, model GHW9400PL1. It is 6 years old and has a bad mildew smell. Calls to Whirlpool customer service are not helpful. It does not clean I have a Bosch Nexxt 800 series Washer. It does not clean laundry at all. One replaced the pump. I am most disappointed. Water backed into the dishwasher when my disposal backed up. I drained the water from the dishwasher but the dishwasher still wont run. Posts are for general information, are not intended to substitute for informed professional advice medical, legal, veterinary, financial, etc., or to establish a professionalclient relationship. JustAnswer is not intended or designed for EMERGENCY questions which should be directed immediately by telephone or inperson to qualified professionals. JustAnswer in the News Askadoc Web sites If youve got a quick question, you can try to get an

answer from sites that say they have various specialists on hand to give quick answers. Justanswer.com. JustAnswer.com has seen a spike since October in legal questions from readers about layoffs, unemployment and severance. Traffic on JustAnswer rose 14 percent and had nearly 400,000 page views in 30 days. <http://www.meattravel.pl/userfiles/compaq-presario-manual-desktop.xml>

inquiries related to stress, high blood pressure, drinking and heart pain jumped 33 percent. Tory Johnson, GMA Workplace Contributor, discusses work-from-home jobs, such as JustAnswer in which verified Experts answer people's questions. I will tell you that the things you have to go through to be an Expert are quite rigorous. What Customers are Saying Thank you for the expeditious answer. Its good to know youre out there and awake in the wee hours when I finally have time to ask questions about my Jenn Air. Jean Riverhead, NY You did one super job of explaining to me everything there is to know about this fridge. Im looking forward to asking you questions in the future. Jimmy Bagley, IA Wonderful service, prompt, efficient, and accurate. Couldnt have asked for more. I cannot thank you enough for your help. Mary C. Freshfield, Liverpool, UK This expert is wonderful. They truly know what they are talking about, and they actually care about you. They really helped put my nerves at ease. Thank you so much!!!! Alex Los Angeles, CA Thank you for all your help. It is nice to know that this service is here for people like myself, who need answers fast and are not sure who to consult. GP Hesperia, CA I couldnt be more satisfied. This is the site I will always come to when I need a second opinion. Justin Kernersville, NC Just let me say that this encounter has been entirely professional and most helpful. I liked that I could ask additional questions and get answered in a very short turn around. Tom Goellner Home Appliance Technician 1,885 satisfied customers 32 yrs. Kelly Appliance Technician 26,086 satisfied customers Highly accurate diagnostician with over 30 years experience. Show More Show Less How it works Login Contact Us Ask Your Question Send It. Even though parts may look the same, there are often variances in similar parts and it is important to buy parts that fit your specific model. Please try again. Select the series that matches your model number.

Try checking the product description for more information. Our payment security system encrypts your information during transmission. We don't share your credit card details with thirdparty sellers, and we don't sell your information to others. Please try again. Please try again. Show details. Sold by BUDORA DIRECT and ships from Amazon Fulfillment. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. Register a free business account Please try your search again later. Amazon calculates a product's star ratings based on a machine learned model instead of a raw data average. The model takes into account factors including the age of a rating, whether the ratings are from verified purchasers, and factors that establish reviewer trustworthiness. Please try again later. Grizzly 5.0 out of 5 stars Fixed the water leak, the original valve had the rubber gasket wear and was causing it to no longer seal properly. I did a lot of research to try to find out what it was and figured out it was the water valve assembly by letting the dishwasher start a cycle for about 30 seconds, then opening the door and adding a half gallon of water. When that fixed the problem, I knew it was a faulty water valve assembly that was not allowing the correct amount of water into the dishwasher. Replacing this fixed it! Did not solve my problem though. Ended up replacing the Air Pressure assembly as well which seemed to fix the problem still monitoring, emphasis on the 2 switches that come with the assembly. I did have to remove the outer door shell to have enough room to pull wires off but that too was fairly easy. Hard part was putting it back on as the two spacers fell off and had to google to find out where they went. ThT was quite the search!! Turned water back on. Turned power back on and back up and running.

<http://www.drupalitalia.org/node/75816>

My husband could never gotten his big hand in to fix it. A pain in the ass to replace in the tight quarters, poorly designed for something that apparently often fails. I probably had 30 hours into research trying to make sure it was the right part. Still didnt look like the old one, but worked. When you do it, make sure you have to proper tools available and then it will be a breeze. It indeed is not very complicated to do although my wife is all impressed which is an added bonus!. Took me probably an hour from start to finish and cleanup and clearly a much cheaper solution than having someone come and fix it for me. Took me to do it no more than 15 minutes. It's been several months now and my dishwasher works perfectly fine. Water is not collecting anymore while the dishwasher is not working and the incoming water pressure is good. BTW, the part can be installed into a BOSCH dishwasher without removing it from its current place. Just disconnect electrical and water supply and take out the covers at the bottom. A bit harder than replacing it when disassembled, but quicker. The only thing is I had to detach the electrical wire to connect. They were attached together in a plastic connector while they need to be separate to connect to the replacement valve. Was easy since the metal plate at the end of the wires fit perfectly on the new valve. Sorry, we failed to record your vote. Please try again Since my dishwasher. Since my dishwasher had a different type of plug, I had to modify it. It worked right away and continues to work. Sorry, we failed to record your vote. Please try again What else is there to say Sorry, we failed to record your vote. Please try again Sorry, we failed to record your vote. Please try again Worked great. Sorry, we failed to record your vote. Please try again Would recommend it to anyone. Sorry, we failed to record your vote. Please try again. Hold times are long. This roller enables the dishrack to move in and out of the dishwasher.

<http://itechsystem.fr/images/canon-printer-pixma-mp750-manual.pdf>

Because these rollers generally wear out at the same time, we recommend replacing them in pairs. If the door is leaking then the door seal may be defective. Sold individually. The dishrack rollers enable the dishrack to move in and out of the dishwasher. If the dishwasher wont fill properly, then the water valve is likely restricted and will need replacement. If the dishwasher is underfilling, it wont clean dishes effectively. Corroded or rusted dishracks should be replaced to avoid parts of the rack falling down and getting into the circulation pump damaging the pump. If the dishwasher does not wash properly then the wash impeller could be worn or the motor could be defective. Poor washing, leaking and noise during operation are all indications of a circulation pump problem. Since 1912, weve learned to recognize the most common problems. Do any of these look familiar. Join Repair Clinics VIP email list for 10% off, plus other discounts and tips. Weve got millions of parts, hundreds of brands, and thousands of stepbystep videos— everything you need to find it, fix it and finish the job right. NOTE HINT Water valve and drain motor can be measured from front of dishwasher without accessing control module wire harnesses. HINT Water valve and drain motor can be measured from front of dishwasher without accessing control module wire harnesses. Indicating lights will flash. Allow dishwasher to drain. Skip this test. Cant skip this test Dont run entire test to save time when water starts circulating, measure current in main power line to dishwasher. Skip test once current has been measured. A spring loaded plunger closes microswitch when water is flowing. Do all resistance checks with power turned off. Identify each wire color and location at the control module before looking at this chart.

<http://kampongtourist.com/images/canon-printer-pixma-mp520-manual.pdf>

If your dishwasher model was released annually to the same hype as most mobile phones are every year, the release date would be ingrained in your memory even if youre not a fan of that particular model and never planned to get one. It is also handy to know the year for insurance purposes. This information will come in handy if you need to buy any spare parts or, again, if your dishwasher develops a fault and needs to be serviced. Inside the door or on the side panel of your dishwasher, you will find strings of numbers and letters hopefully still legible after years of use. One of these numbers is beginning with the letters FD. This is the serial number youre looking for. Ignore all

these number but the first four. The last two digits represent the month. The production month is February. In that case, ignore the first digit, giving you the year 02 2002 and the month 05 May. She writes about education, parenting and linguistic technology. Find her at www.tanyamoziasslavin.com. Please refer to product details and specifications when making a final selection for purchase. Really clean. Bosch dishwashers are engineered to perform at the highest levels, to spotlessly remove even the toughest soiling. Think bakedon spinach. At the same time, smart technologies ensure that Bosch power is directed in a way that smartly manages energy and water consumption, and protects delicate items, preserving their brilliant shine wash after wash, year after year. Features include, SENSOTRONIC Wash, EXXACT Wash, APEXX Wash, Speciality Wash Cycles, AUTOWASH and PARTYWASH. Bosch dishwashers are also the quietest. When in action, its the noise factor, or rather the lack of it, thatll draw your attention. Their dishwashers are the strong, silent type. They outperform your expectations and the competition constantly earning top rankings from leading consumer publications and test labs worldwide. With a suspended twopump motor system, vibrations and noise are drastically reduced.

And with heavyduty bitumen, coated metal and cottonfiber sheets insulation, the noise is basically buried. Boschs dishwashers are as discreet as they are powerful. Everything has been thought of with Bosch dishwashers. Like having an adjustable top rack, which allows you to safely put in tall stemware without having to lay them flat. With their TALLTUB, theyve created more interior room, maximizing use of space, so you can place dinner plates in both top and bottom racks. And should you want to make your dishwasher invisible, you can customize it. Integrated controls on the upper door rim allow you to seamlessly blend your dishwasher with your cabinetry, giving you an uninterrupted kitchen design. Features include, Platinum Premium Upper and Lower Racks, Extra Tall Item Sprinkler and Stainless Steel TALLTUB. Actual delivery times will vary based on your location. If you are ordering multiple items and not all items qualify for Quick Ship, the order will ship when all items are available to ship. Quick Ship may not apply to multiple quantities of the same product. Please try your search again later.You can edit your question or post anyway.If you lived next door you could try your old one in my machine. Check it for hair wrapped on impeller shaft. I changed mine, then found it was a timer problem. Good luck But you can find it on You Tube. Cut back on the amount of detergentWater that spills through the doorLeaks from the door itselfAlso make sure the dishwasher is sitting level you can adjust the front feetWater under the dishwasher may be originating from a leaky hose or loose hoseThe pump sealAn older dishwasher may corrode at the bottom, but this is fairly uncommon. IfPlease do rate the solution if the issue is resolved orIt very well could be caused by a faulty flow switch, NTC or heater as well but not very likely. If it the thermostat is not satisfied the water may heat but not be indicated via the thermostat, hence timer will not advance.

www.tessilgiada.it/wp-content/plugins/formcraft/file-upload/server/content/files/1626c5fe245d06---ca rlton-ec1000-air-conditioner-manual.pdf

Thank you for choosing FixYa and Good luck. Regards, Macmarkus When the water inlet valve goes bad itLogin to post Sounds like the drain hose may be damaged or improperly seated.Hope this helps, please leave feedback.Cut back on the amount of detergentWater that spills through the doorLeaks from the door itselfAlso make sure the dishwasher is sitting level you can adjust the front feetWater under the dishwasher may be originating from a leaky hose or loose hoseThe pump sealAn older dishwasher may corrode at the bottom, but this is fairly uncommon. IfPlease do rate the solution if the issue is resolved orThere is a common circuit board issue where a cold solder joint on the heater relay pops.The water does not heat sufficient to evaporate any longer. Consult your manual for self diagnosing trouble shooting codes or go to appliance aid.com. If the board connection is the issue I have repaired several, however Bosch recommends replacement only and sometimes supplies the parts free. The sump area always has a little water in it to prevent the

circulation pump seals from sticking. Usually around 1 to 2 inches. If there is more than that, check the slots at the bottom of the sump on the left side for being clogged and check the end of the drain hose to make sure it is clear. This will remove any build up of food or detergent from the dishwasher. Bosch doesn't recommend running bleach thru the dishwasher as this can cause damage to the rubber seals. However 2 tablespoons of bleach once a year won't hurt. Then it quits and nothing happens pushing the start button causes the same cycle to repeat. It has power and the door switch has continuity. Answer questions, earn points and help others. Draining 30 seconds Allow dishwasher to drain. For a quick reference for measuring resistances from the front of the dishwasher, please refer to the one page diagram Measuring Resistances from the Front of any SHU or SHI Dishwasher.

NOTE To access wire harnesses, open door and remove outer door panel by removing three T20 Torx screws on each side of inner door, starting from bottom the top six screws hold the fascia panel to the door. Bring all three parts before disassembling dishwasher and test each part separately. HINT The NTC and HiLimit o 185 F thermostat are changed as a unit. Must pull out dishwasher and remove or block up tub to replace it. When heater comes on, measure current. HINT Make sure water in sump has cooled to room temperature before measuring resistance. HINT The HiLimit o thermostat 185 F is a bimetal selfresetting thermostat. HINT The NTC and HiLimit o 185 F thermostat are changed as a unit. Must pull out dishwasher and remove or block up tub to replace it. HINT Must pull out dishwasher and remove left side panel to access water level switch. Clean all debris from dishwasher base. Measure resistance between middle wire and left preferred or right wire 1 M. u Sensor may be OK. u Turn off dishwasher and replace sensor. HINT The aqua sensor does not affect washability and should not be replaced unless a leak has occurred around it. HINT Don't check this unless customer has brought up long wash times and has measured them. HINT Can also measure resistance between inner terminal light and either outer terminal sensor or sensor itself. HINT Must pull out dishwasher and remove left side panel to access sensor for measuring or replacing. Sensor can be pulled out of sensor assembly at rear of sump. HINT Debris can get in if filter basket wasn't properly screwed in and locked. HINT Due to nature of sensor, resistance readings can be inconsistent. Many parts can be snapped out without using tools. The test can run more than one hour to get temperature up to 150°F, but tests can be cancelled to greatly shorten testing time. The test program allows draining, filling, circulating and heating to be checked more quickly than running a standard wash cycle.

If not, check each part to see which one failed. This test saves time since you can't get to these parts without removing the tank and can't run resistance checks from front of dishwasher because flow switch stays open. Problem u Washability problems dishwasher won't clean properly Possible Cause Suggested Action u Inappropriate dishwasher detergent used. If debris has jammed impeller, turn off and pull out dishwasher, remove tank, remove circulation motor and unscrew and clean out impeller. HINT If impeller is damaged, replace entire impeller assembly or it won't seal adequately. Instruct customer to twist and lock filter cylinder securely into sump. CAUTION Use caution when removing debris from sump to avoid being cut by sharp debris such as aluminum can tabs or broken glass. HINT Due to high temperature rinse 161 F breaking down food debris and triple filtering system trapping food debris, filters shouldn't normally clog up. Problem often caused by filter not being securely locked down. Instruct customer to twist and lock filter cylinder securely into dishwasher sump. The system always resets when door closes. Check linkage by moving it manually. HINT Water level in sump should be at or below drain motor cover. If so, turn off dishwasher and replace indicator light. CAUTION Use caution when removing debris from sump to avoid being cut by sharp debris such as aluminum can tabs or broken glass. Possible Cause u Water in dishwasher base from leaky or loose hose. If necessary, remove drain motor to clean impeller. NOTE Cleaning sink air gaps or sinks are not covered under warranty. To start the test cycle, press both the POWER SCRUB PLUS and REGULAR WASH buttons a second time. When the test cycle has completed and a fault was

detected, the following indicator LED's will be illuminated. To check the wash program LED, press its corresponding button.

To check the Cycle Countdown display, Refill Rinse Agent LED and REGULAR WASH button LED, press the REGULAR WASH button press the DELAY START button to test the Cycle Countdown display alone. The Cycle Countdown display should show "88" when the DELAY START button is pressed and "8h" when the REGULAR WASH button is pressed. When the test cycle has completed, the Cycle Countdown display will indicate a fault using the codes below. If the water level switch f1 has failed open circuited, the display will show fault code "4" and the unit will continually fill and drain where the test cycle won't be completed. OFF 0 4 PR22MV 3a BPIBPU 2a PR21L 1a PR24VR POS. To better understand these appliances, their operation and construction we suggest that you read this manual thoroughly before attempting any repairs. All information is current at the time of printing. Racks, parts only. This does not include rack wheels; silverware baskets or plastic shelving. Lifetime Stainless Steel. Must receive a special authorization before attempting any repairs or replacement. Cosmetic items, Facia and Door Panels are only warranted against manufacturing defects. In the event of a scratch or dent have the customer contact the Customer Service Department. Disconnect the electrical service before attempting any repairs, and live tests are to be performed by experienced and qualified service personnel only. Located just under the Model Number is the tendigit Serial Number. The Serial Number for this unit is FD 7801 123456. Service note A second Model and Serial number tag is located on the Base, see Section 5, Fig. 101. H 6 Product Overview The Bosch dishwasher utilizes a two motor system with separate Circulation and Drain Motors, and a Flow Through Heater controlled by a Flow Switch and NTC Thermistor. As water temperature increases the NTC records the decrease in resistance. If the beam passes easily through the prewash water then no additional wash water is added.

If the beam cannot pass through, then the prewash water is drained and a fresh fill is added for the main wash cycle. TO OPERATE EITHER MODEL, a SHU 4006 is shown Fig. 32. First select a cycle by pushing the corresponding Cycle Button in. The Cycle Button remains in the indented position until another cycle is chosen. You will hear the Drain Motor activate. The Timer Knob will continue to advance clockwise back to the twelve O'clock position until the cycle is complete. Actual values may vary. The actual cycle duration, water and energy usage are dependent upon inlet water temperature. To change the cycle, simply press the desired Cycle Button twice. The LED above that cycle will then illuminate. When the cycle is complete the Clean LED will be illuminated. TO CANCEL A CYCLE Press the Power Scrub Plus and Regular Wash Buttons both in at the same time. The unit will then drain and the Clean LED will illuminate. The cycle will resume from where it left off. The Cycle Countdown will display an approximate run time for the cycle chosen. This run time will depend on incoming water temperature and the turbidity of the prewash water. Note It is normal for the Countdown Display to remain at a time increment for more than one minute, or skip a time increment depending on the calculations of the Control Unit. Also, with continued use the Control Unit will learn the wash and temperature patterns for the most commonly used programs and will then reduce the overall start and running times. At the end of the cycle the display will show a CL, indicating that the cycle is complete. The unit will then drain and the figure CL will appear in the display. DELAY START The Delay Start feature allows the unit to be delayed for up to nine hours. To program, start the unit as described above, but after selecting a cycle push the Delay Start button. The display will show a 1h, or onehour delay.

Continue to depress the Delay Start Button until the desired delay time is reached up to nine hours, 9h. The unit will begin automatically once the delay time has elapsed. To reset the delay, press the Delay Start Button until it reaches 0h. REFILL RINSE AGENT LED The Refill Rinse Agent LED is activated via a Reed Switch on the Detergent Dispenser, Section 4, Fig. 83. The LED will illuminate when the Rinse Agent Dispenser is empty. Shown above are the range of values that may be

obtained while running the dishwasher under normal conditions. The actual cycle duration, water and energy usage are dependent upon inlet water temperature and amount of soil on dishware. TOP RACK ONLY The Top Rack Only feature can be used in conjunction with any cycle. To active, press the Top Rack Only Button after selecting a cycle, the Top Rack Only LED will illuminate and all water will be diverted to the upper wash arm for the complete cycle. However, all Racks are constructed from a steel wire grid with a gray nylon outer covering. Note Racks may discolor due to the water supply or types of food remaining on the dishes. We recommend that a vinegar wash be used to assist in removing these stains. Start the unit, and let run approximately ten minutes, then pour in two cups of white vinegar and let the unit complete the cycle, repeat if necessary. Fig. 41 Fig. 42 Fig. 43 On select models the Upper Rack is height adjustable. To adjust rack height, or to remove the Rack from the unit. With the Rack fully extended. Lift up on the Rack until the Front Rollers disengage from the Rail. Fully extend the Rack as shown in Fig. 42 Now bring the Rack out further and allow the Rear Wheels to disengage. Note how the Rack Rollers are designed to ride on the outside of the Rails for a smoother operation. Rollers Rack Rollers are a press fit making for easy removal and replacement. H 21 Rack System Fig. 44 Fig. 45 Attached to the Upper Rack is the Upper Spray Arm Assembly.

The Upper Spray Arm can be removed from the Upper Spray Arm Assembly for cleaning or replacement by turning the Arm Nut counterclockwise, Fig. 44. And then bringing the Arm down and off the Arm Assembly, Fig. 45. H 22 Interior Features 1 2 2 7 3 4 6 5 Fig. 51 Interior features for all model dishwasher covered in this repair manual are identical. Those features include 1. 2. 3. 4. 5. 6. 7. Strike Plate. The Strike Plate is in a fixed position and cannot be adjusted. Upper Rack Rails and Guide Rollers. Door Gasket Lower Spray Arm Filter Basket Filter Screen Feeder Tube Assembly H 23 Interior Features Fig. 52 The Upper Rack Rails are made of stainless steel with a plastic end cap. Fig. 53 To remove the Rail, disengage the End Cap by applying outward pressure to the Cap's top tab, unclipping it from the Rail. Then slide the Rail out from the Guide Rollers. Fig. 54 The Upper Rack Guide Rollers are permanently attached to the Tank and cannot be removed or repaired. Fig. 55 The Door Gasket is press fit into a channel molded around the Tank. Fig. 56 To remove the Gasket, simply pull it away from the Tank Channel. Note Two inches of overlap are left at each end of the Gasket to insure a proper seal. To replace, press the ribbed end firmly into the channel until secure. No sealant or glue is required. Service tip To test for a bad Door Gasket, open the dishwasher door and insert a dollar bill, then close the door and pull the bill out. If the bill is snug the Gasket is good, if the bill slides out easily the Door Gasket may need to be replaced. H 24 Interior Features Water Level Fig. 57 Fig. 58 Fig. 59 Fig. 510 2 1 Fig. 511 Fig. 512 2 H 25 Interior Features Fig. 57 The operating water level of the dishwasher is at approximately the upper edge of the filter basket. Fig. 58 The Lower Spray Arm is press fit into the Feeder Tube Socket. To remove the Arm, grasp the Arm Hub and pull up until the Arm disengages from the Socket. The Arm or Arm Socket can now be checked for debris.

<http://www.drupalitalia.org/node/75817>