# bunn dual sh dbc parts manual





## **INSTALLATION & OPERATING MANUAL**

BUNN-O-MATIC CORPORATION POST OFFICE BOX 3227 SPRINGFIELD, ILLINOIS 62708-3227 PHONE: (217) 529-6601 FAX: (217) 529-6644

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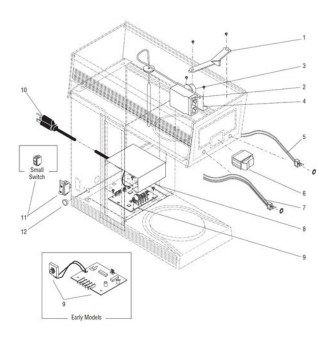




WILBUR CURTIS GEM12 Satellite Brewer 1017 Get our best deals and info delivered to your inbox. This information includes what flavor of coffee is being Once the correct flavor name and amount of The information from the funnel handle is then transferred into The brewer can also be programmed to adjust different functions of the This allows the Replace unreadable or damaged labels. This warranty does not apply to any equipment, component or part that was not manufactured This warranty is conditioned on the Buyer 1 giving BUNN Accordingly, statements by such. Using the online preview, you can quickly view the contents and go to the page where you will find the solution to your problem with Bunn Dual SH DBC With Smart Funnel DUAL068000. To start viewing the user manual Bunn Dual SH DBC With Smart Funnel DUAL068000 on full screen, use the button Fullscreen. However, if you do not want to take up too much of your disk space, you can always download it in the future from ManualsBase. The option to print the manual has also been provided, and you can use it by clicking the link above Print the manual. You do not have to print the entire manual Bunn Dual SH DBC With Smart Funnel DUAL068000 but the selected pages only. paper. If you want to quickly view the content of pages found on the following pages of the manual, you can use them. Replace unreadable or damaged labels. Light indicates the selected batThe water must be at the SET READY tempera ture or higher for the display to indicate READY TO BREW. If brew lockout is enabled, the brewing process will not start below this READY temperature. NOTE The upper limit for SET READY temperature is 2. Please try again. Please try again. 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 To calculate the overall star rating and percentage breakdown by star, we don't use a simple average.

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an upgrade in the manufacturing facilities quality management registration through ISO 90012008. The global headquarters is located in Springfield, Illinois, USA, where the company strives for total customer satisfaction through superior equipment and unmatched customer service with support from plants and warehouses in five North American locations, as well as warehouses or offices in Mexico, Brazil, Germany, China and the United Kingdom. When it comes to Bunn equipment maintenance or repair look no further than Eichenauer Services can help. For over 65 years they have been offering affordable, courteous and professional Bunn equipment repair for their customers throughout Illinois. As well as performing repairs on BunnOMatic equipment Eichenauer services is also a distributor of Bunn coffee, tea and other beverage equipment replacement parts. Eichenauer Services Inc.. View on Mobile.

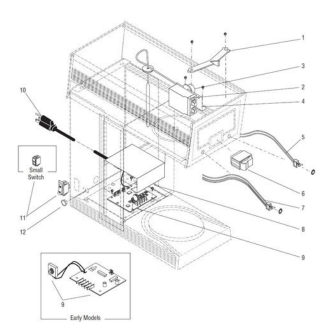


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Page Count 54 Contact BunnOMatic Corporation at 18002866070 to obtain a paper copy of the These warranty periods run from the date of installation BUNN warrants that the equipment manufacturedThis warranty does not apply to any equipment, component orThis warranty isBUNN, shipping the defective equipment prepaid to an authorized BUNN service location; and 3 receiving priorBUNN. Accordingly, statements by such individuals, whether oral or written, do not constitute warranties and If BUNN determines in its sole discretion that the equipment does not conform to the warranty, BUNN, BrewWISE, BUNN Gourmet Ice, BUNN PourOMatic, BUNN, BunnOMatic, BunnOMatic, BUNNlink, BUNNserve, BUNN. Espress, DBC, Dr. Brew, Dual, EasyClear, EasyGard, Easy Pour, FlavorGard, Gourmet Ice, Gourmet Juice, High Intensity. IMIX, Infusion Series, Legendary for Quality, The Mark of Quality in Beverage Equipment Worldwide, My Cafe, PowerLogic, SafetyFresh, Single, Smart Funnel, Smart Hopper, Soft Heat, SplashGard, System III, ThermoFresh, AXIOM, Beverage Profit Calculator, Beverage Bar Creator, BrewLOGIC, BrewMETER, BrewWIZARD, BUNNSERVE, BUNNsource, Coffee. At Its Best, Coffee Spot, Cool Froth, Digital Brewer Control, Earth1st, Earth 1st, Earth First, Intellisteam, Nothing Brews. Like a BUNN, Pouring Profits, Pulse Wave, Quality Beverage Equipment Worldwide, ScalePro, Signature Series, Silver. Series, Smart Heat, SmartWAVE, Tea At Its Best, The Horizontal Red Line, Titan, Ultra, are either trademarks or registeredThis information includes what flavor of coffeeOnce the correct flavor name and The information from the funnel handle is then The brewer then takes this information and dispenses the amount of water presetThe brewer can also be programmed to adjustElectrical Requirements.5. Plumbing Requirements.6. Operating Controls.7. Initial Setup and Coffee

Brewing.8. Cleaning.9. Glossary.10Programming the Brewer.12Recipe Programing Methods.13. Flow Diagram.

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14Set New Recipe using a Smart Funnel and G92T DBC or MHG Grinder.17Set New Recipe using a Recipe Card.19. Set New Recipe no Smart Funnel nor G92T DBC or MHG Grinder.20Assign Recipes.30. Copy Settings.30. Enable Ads.31. Set Temp Brewing Temperature.31. Set Ready Ready Temperature.32. Refill Adjust Sensitivity.32. Calibrate Flow.33Funnel and Server Detect.36. Service Tools.37Factory Defaults Reset.40. Troubleshooting.41. Schematic Wiring Diagram.52. Page 3Replace unreadable or damaged labels. International Code Council and the Food. Code Manual of the Food and Drug Administration FDA. For models installed outsideNote This electrical service consists of 2Note This electrical service consists of 3 current carrying conductors Neutral, L1 and L2ELECTRICAL HOOKUP Models without power cord. Damage caused by incorrectReplace the front panel.If plumbingELECTRICAL HOOKUP Models with power cordDamage caused byNOTE The brewer is shipped without a plug on the power cord. Qualified service personnel must selectIf plumbing has been hooked up, the brewer is ready for Initial SetUp. Failure to follow these instructions can shutoff valve should be installed in the line before the brewer. Install a regulator in the line when pressure is greater than 90 psi 620 kPa to reduce it to 50 psi 345 kPa. The. A tight coil of copper tubing in the water line will facilitate moving the brewerBunnOMatic does not recommend the use of a saddle valve to install the brewer. The This equipment must be installed to comply with the International Plumbing Code of the International. Code Council and the Food Code Manual of the Food and Drug Administration FDA. Page 6Pressing the switch corresponding to the Small, Medium, or Large batch selects the amount of coffee to be Pressing this switch during the brewPressing this switch during the programmingMomentarily pressing and releasing this switch begins a brew cycle. Pressing and holding the upper right hidden switch allows entry to the programming menus.

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Pressing and This is the display which shows the various functions of the brewer and allows the programming to be accomplished. These are the hidden switches which are used to program the brewer. The upper left hidden switch can be used to scroll backwards through the function list. Page 7Water will begin flowing into the tank and stop when the tank isDisplay will show PLEASE WAIT, TANK FILLING until tank is filled with water. Display will Release it when you hear the tank refilling.Refer to adjustments for the Set Brew Volumes section of Slide the funnel into the funnel rails and select batch size. Proceed to The brewer will read the size ground through the chip in the funnelIf the brewer hasThere may be certain situations in which the brew cycle will not begin when the brew switch is pressedBREW TEMPERATURE TOO LOW wait until heated or cancel BREW LOCKOUT option. FUNNEL NOT IN PLACE or using a standard brew funnel cancel FUNNEL DETECT option. CHECK FUNNEL remove funnel, empty previously brewed grounds and grind a new batch into funnel. SERVER NOT IN PLACE place Soft Heat Server, or cancel SERVER DETECT option.If both sides are brewing simultaneously, NOTE In hard water areas, this may need to be done daily. It will help prevent liming problems in the brewerUsed for loading advertisingBREW LOCKOUT The inability to initiate a brew if the water temperature is less than the ready temperatureBYPASS The process of diverting a portion of the brew water to the outside of the paper filter so that it does This process is sometimes used to optimize the flavor of the finished CHIP A computer chip containing either recipes for specific coffee flavors or advertising messages which areOne chip is embedded in each Smart Funnel handle to carry theCYCLE TIME The total length of time to complete a brew cycle. Does not include Drip Time.

DRIP TIME The length of time from when the water spray over the grounds ends, to the time that no water dripsFACTORY DEFAULTS The factory preset brew settings that were installed into the brewers memory. FIRST ONTIME During a pulse brew or preinfusion, this is the time set for the initial flow of water over the FUNNEL DETECT Sets the inability to initiate a brew cycle if the funnel is not properly inserted into the funnelFUNNEL SENSING COIL A sensor on the front hood of the brewer, which reads what name and batch size of LAST ONTIME During a pulse brew, this is the time set for the second on time, and each alternating on timeMAIN SCREEN The term used to describe the screen that is displayed when the brewer is not in use. This screen NONAME COFFEE The term for the recipe used by the brewer when there is no coffee name stored in the funnel. The

brewer can contain separate NoName recipes for the left and right brewing positions. OFFTIME During a pulse brew or preinfusion, this is the time set for the length of time that the water is notPREINFUSION The process of beginning a brewing cycle with an initial spray of water onto the grounds followedAfter the programmed pause, the spray continues without interruption until thePULSE BREW The process which allows the brew water to start, then stop, repeatedly, over the grounds in orderPulse brew is also used in some instances to prevent a funnelRECIPE Set of brewing parameters stored in the brewer. The parameters are unique for each coffee name andRECIPE CARD An assembly consisting of a computer chip and an instruction label. Used for loading a recipeSERVER DETECT Sets the inability to initiate a brew cycle if the server is not properly placed on the stand belowSOFT HEAT The type of server and brewer which are used as part of the Smart Funnel system. The server isThe server contains a temperature controlled heater which maintains the coffee at a constant temperature.

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Page 9This allows for the Programming of the brewer is achieved by entering a certain function. Then, by the use of hidden programmingThis is used to scroll backwards through the function list. This is used to select options that appear on the display during programming. Page 10There is one function in Level 1. All other functions The following function screens are in order of appearance. Each screen will have instructions on how to If none of the five programming switches are pressed within one minute during the setup of the brewer, To access this function screen press and hold the. This screen will be shown when the brewer is readyHEATING to READY TO BREW. PROGRAMMING LOCKOUT SWITCH mounted on This switch can be set to prevent access to the Once all the correct brew settings are programmed, the operator canPress hereThe YES or NO should be flashing. Select YES to Select NO to permit brewing When finished, press and release DONE. This SCREEN on the display. Smart Funnel Brewer. Grinder. Certain coffee NAMES are stored in the G92T DBCThe funnel is then inserted into the brewers left sideThis then allowsNAME. Each coffee NAME can be set individually to If using a coffee name not in the grinders memory. This includes the COFFEEThis allows the operator to enter ONE set of brewingSH Brewer. This is referred to as a NO NAME coffeeNAME brewing parameters set up prior to brewing. This includes BREW VOLUMES, BYPASS PERCENTAGES, PULSE BREW TIMES, PREINFUSION TIMESSets unit of English Continue Page 13PROGRAM FLOW DIAGRAM Cont.PreIReturn to APROGRAM FLOW DIAGRAM Cont.Page 15WARNING Changing the unit of measure will eraseAll preinfusion, pulse times, etc will also be erased. If using Procedure for modifying units of measure The display should now While the changeDEFAULTS and a count down will begin. Grinder. This function allows the operator to set BREWCertain coffee NAMES are stored in the G92T. DBCs memory.

When a particular name of coffee is The name of the coffee This then allows PERCENTAGES, PULSE BREW TIMES, and DRIPOUT. TIMES for that particular coffee NAME. It also allows BREW LOCKOUTS, etc. Each coffee NAME can be set NOTE Before beginning setup, place a server beneath The coffee name is preselected and stored in the When the grinder stops Release the switch, then press switch again until The display should read. INSERT FUNNEL WITH NEW NAME, then USE. LEFT SIDE ONLY, and finally, QUIT SETUP These Then the screen will display BREW OZ. OR ADJUSTING for description SET NEW RECIPE cont. Continue setting all batch If the three This will advance BREW ENTER TIMES. SET DRIP TIME. Refer a batch light should also be blinking. To set to OFF, continue to press and release until. OFF appears on the screen. The display should read 3 BATCHES DONE. The display should read 3 BATCHES DONE The display should read. ENTER TIMES. Press and release YES and proceed SET NEW RECIPES cont. The G92T DBC or MHGs memory contains certain CARD can be obtained from the factory. The RECIPE. CARD would

include all the information needed to setThe information fromThis information can include the coffee name, BREW VOLUMES. BYPASS PERCENTAGES, PULSE BREW TIMES, and. DRIPOUT TIMES for that particular coffee NAME. These can all be loaded in seconds. Contact BunnOMatic Corporation for the availability of RECIPE CARDS.NOTE Instructions to program the brewer and grinderProcedure to program the coffee nameCARD to the brewer.SHOW. The display will scroll through all of theThe displayAll brew settings for that name are nowPage 19SET NEW RECIPES cont.It is possible to operate the brewer without using. If a standard funnel, or if a nonDBC grinder is usedThis means thatThere are two NO NAME coffee programs thatThey are referred to as NO. NAME LEFT and NO NAME RIGHT. The left and rightPERCENTAGES, PULSE BREW TIMES, and DRIPOUT.

TIMES. The brewer will perform in the same capacityThe instructions for programming the NO NAMEThe same stepsNote that when the display reads NO NAME LEFT, Otherwise, press NEXT to display NO NAMEServer beneath each brew funnel. Page 20It allows the operatorIt also allows the operator to modify change any PULSE BREW TIMES, and DRIPOUT TIMES for a Finally, this function is used to set up the two. NO NAME coffee BREW VOLUMES, BYPASS PERCENTAGES, PULSE BREW TIMES, and DRIPOUTRelease the switch, then The display should now The screen will scroll To advance to Press and release NO to The indicator signifies volume Procedure for modifying recipes brew ounces. Range 10.0 oz to 400 oz for all three batch sizesRelease the switch, thenThe display should nowThe display shouldPress and release the batch size to be modified. Continue setting all batch sizes. The number signifies the percentage of the brew volume which does Modifying recipes bypass percentages. Range 0% to 90% for all three batch sizes. NOTE If the brewer is already in the % BYPASS screen, Release the switch, The display should now The display should The display should readThe display should nowPress and release the batch size to be modified. The display should read 3 BATCHES DONEAnother alternative This feature allows TIME level to when it drains out of the funnel to a These three times can be set two different ways. The first is accomplished by utilizing the EASY PULSEThe other allows the actual times to be enteredThis is done by utilizing the. ENTER TIMES screen and following the subsequentEither of these methods can be used to set the Modifying pulse brew. Range 1st on time off to 4 minutes. Off time off to 4 minutes. Last on time Preinfusion to 4 minutes. NOTE If the brewer is already in the SET PULSE BREWRelease the switch, The display should now The display should The display should read The display should now The display should readThe display should nowThe display should nowThe display should read. ENTER TIMES.

Press and release YES and proceedSET PULSE BREW cont. See SET PULSE BREWENTER TIMESRepeat step 2 for each batch size to be set. The display should read 3 BATCHES DONE .YES. This will display the 1st, OFF, and LAST timesThe display should nowThe display will read ENTERThe display should nowThe display will nowThe display will showThe display will then read DRIP TIME.PULSE BREW function and return to the MAINThis is a special case of pulse brew. It is not possible to set a batch size to have both pulse brew and NOTE Pressing the upper right hidden button before NOTE The procedure to enter the PULSE BREWThe display should now The display will read ENTERThe display should now The display will now The display will nowThe display will showThe display will then read DRIP TIME.PULSE BREW function and return to the MAINThis function allows the setting or modificationProcedure to modify drip times. Range OFF to 10 minutes for all three batch sizes. NOTE If the brewer is already in the DRIP TIMESRelease the switch. PressThe display should nowThe display should readThe display should nowThe display should readThe display should nowThe display should now read. DRIP TIME, along with either the word OFF, or aA batch light should also be The display should The screen should show the name of the coffeePage 29Procedure to assign recipesRelease the switch. PressNAME coffee is a flavor that is not in the grindersFor example, once the left sides 3 batch sizes areThe data can also be transferredIf two different NO NAME setups are required, Procedure to copy settings Release the switch.

Continue to press and release switch until the displayThe display will read AREThe display will then The display NOTE Make sure the water in the tank is touching REFILL and shows a number on both sides of the NOTE Always make sure that the number on the right Another alternative is to press and release either of This function allows the operator to view or to enter Procedure to adjust the flow rate settingWhen finished setting the right side, press andThis function allows the operator to view or to enterThis is NOT used to change the actual flow rate, but toThe unit of measure is ounces per minute.CALIBRATE FLOW. Another alternative is to pressProcedures to calibrate the sprayhead flow rateHEAD CAL function screen. Pressing NO in the. CALIBRATE FLOW screen will advance to the nextThe display should read. CONTAINER READY If the container is underThe display should readSPRAY. 60 SEC TO FINISH. The 60 second timerENTER OZ, along with a number signifying ouncesFLOW, along with the correct flow rate of theAfter about 5FLOW screen. Procedure to adjust the flow rate settingPage 33CALIBRATE FLOW cont. Release the switch. Continue to press and release switch until the displayHEAD CAL function screen. Pressing NO in the. CALIBRATE FLOW screen will advance to the nextCALIBRATION screen. The display should read. CONTAINER READY If the container is under the BYPASS. 60 SEC TO FINISH. The 60 second timer LEFT or RIGHT OZ., along with a number signifying ounces per minute.FLOW, along with the correct flow rate of the bypass in ounces per minute. After about 5 seconds, Page 34CALIBRATE FLOW cont. Release the switch. Continue to press and release switch until the displayNEXT. The four counters are as follows. LEFT total brews on left side resettable. RIGHT total brews on right side resettable. LEFT AND RIGHT total brews on left and rightLEFT AND RIGHT total brews on left and rightPage 35BREW COUNTERS cont.

Press and release NO to advance to the This function allows the operator to prevent the If this functionFUNNEL NOT IN PLACE, until one is in place. This is selected when brewing with aNOTE If YES is selected and a brew cycle is attempted Another alternative is Page 36 Testing individual components outputs. This will allow the operator to test the operationThe components that can be individually tested are as Left Brew Valve. Left Bypass Valve. Left Funnel Lock. Left Server. Right Brew Valve. Right Bypass Valve. Right Funnel Lock. Right Server. Refill Valve. Tank Heaters. Heater ContactorSERVICE TOOLS cont.. Procedure to test components outputsPressing NO willThe display should read!f the brewNOTE To bypass testing any component, press NEXTNOTE The tank heater will automatically turn off ifConnect a voltmeter across aPress OFF and confirm the voltage is zero. This will return to the MAIN SCREEN. Procedure to test switches. This function allows the operator to test the opera10. To test LEFT BREW BYPASS, press ON. If the Press NEXT to advance to the next component to If the fundisplay reads UNITS. Release the switch. Continue If the server and This advances The display will read If the refill valve SERVICE TOOLS cont. If the name does Each switch can'this will return this function allows the operator to test the operation of the Soft Heat servers. It will also show if the Release the switch. Continue to press and release switch until SERVICE. TOOLS appears. Press YES to run tests This advances The display should read IN. PLACE with arrows pointing to the left and rightProcedures to test coil frequencyRelease the switch. Continue pressing and releasing the upper rightPress YES to run testsContinue toThe display will show the This is for NOTE If the operator wishes to test more than one Use the flow chart Page 39Factoryset default values will replace all previous settings.UNITS appears. Release the switch. Press and DEFAULTS. Press and release YES.

The displayThe selectedWhen correct brewerPressing NO in this screen will revert to the MAIN. SCREEN. Press YES to replace the defaults. ThisThis screen will alternate with ARE YOUPress YES to load the defaults. This will then revert to the MAIN SCREEN,It will NOT reset thePage 40Technical Service Department.All electronic components have 120 240 volt ac and low voltage dc potential on their terminals. Shorting of terminals or the application of external voltages may result in board failure. Intermittent operation of electronic circuit boards is unlikely. Board failure will normally be permanent. If an intermittent condition is encountered, the cause will likely be a switch

contact or Solenoid removal requires interrupting the water supply to the valve. Damage may result if solenoids are energized for more than ten minutes without a supply of water. The use of two wrenches is recommended whenever plumbing fittings are tightened or loosened. This will help avoid twists and kinks in the tubing. Make certain that all plumbing connections are sealed and electrical connections tight and isolated. This brewer is heated at all times. Keep away from combustibles. Exercise extreme caution when servicing electrical equipment. Disconnect the brewer from the power source when servicing, except when electrical tests are Follow recommended service procedures. Replace all protective shields or safety notices. Screen Displayed Troubleshooting ProceduresEmpty cup. Correct cause and Position the server so that the connector pins on the server make contact with connector on the brewer. Disable the SERVER DETECT function. Page 41Screen Displayed Troubleshooting ProceduresPosition the funnel so that the sensor Disable the FUNNEL DETECT function. Remove funnel, check contents, and Screen Displayed. Possible Cause. Troubleshooting Procedures To resume brewing, correctly To resume brewing, press BREWService Required. Service Required.

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