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Broan bksa130ss installation manual

print Filter Type Open Mesh Heat Sentry™ No HVI Certified Yes Lighting Type Halogen Sound Level (Sones) 1.5 UL Listed Yes ADA Compliance Yes Damper Included No ENERGY STAR® certified No Light Bulb Wattage 50 Light Bulbs Included Yes Light Levels 2 Material Steel Nightlight Or Nighlight Setting No Ductless Recirculation Capable Yes Ductless Filter Or Kit Included No Remote Operation Capable No Speed Levels 2 Switch Control Type Rocker Rated Voltage 120 Boost Mode No Country of Origin Mexico Color Finish Rated Amps 1.4 Product Depth 19.875" Product Height 5" Product Width 30" Built-In Timer No Capture Efficiency 97.4 CFM 250 Diameter 7" Round Vent Type Convertible Built-In Duct Direction Horizontal/Vertical Bulb (Recommended Type) GU10 MR16 Manufacturer Warranty 1 Year Wattage 168 Item # bci3121405 | \$157.97Free Shipping!Leaves the Warehouse in 2 to 4 business days-Finish: Stainless Steel -129 In StockFinish: Stainless Steel -129 In StockFree Shipping!Leaves the Warehouse in 2 to 4 business days-Return & Shipping DetailsBuy Now, Special Financing Available!On purchases of \$500 for 6 months, or \$1,000 for 12 months made with your Build.com Credit Card1 The slim and refined lines of Sahale bring a refreshing change to today's kitchens. Brilliant halogen lighting and hidden rocker controls complements your cooking experience. Blower Type : Internal Current Rating : 1.4 A Depth : 19-7/8 in Duct Direction : Horizontal, Vertical Duct Shape : Rectangular, Round Duct Size : 10 in L x 3-1/4 in W Fan Control Type : Rocker Switch Fan Speed : 2 Filter Type : Open Mesh Flow Rate : 110 to 250 cfm Height : 5 in Includes : Damper Light Type : Halogen Material : Stainless Steel Number Of Lamps : 2 Operating Frequency : 60 Hz Sones : 1.5 to 5 Vent Type : Duct Voltage Rating : 120 V Wattage Rating : 168 W Width : 29-7/8 in The Captur system's advanced blower design features a forward positioned centric inlet to remove smoke and odor fasterTwo-speed blower control exhausts at 250 cfm max highSmooth-flow blower wheel design and high flow filters ensure quiet, 1.5 Sone operation at normal speedTwo-level, halogen bulbs flood the cooktop and surrounding area with generous illuminationHidden on/off rocker switches control blower speeds and light levelsLarge dishwasher-safe, single open-mesh filter provides efficient grease removalNon-duct capable with use of charcoal filters, sold domestic cooking only! INSTALLER: LEAVE THIS MANUAL WITH HOMEOWNER. In U.S.A., register your range hood online at www.broan.com In Canada, register your Broan range hood online at www.broan.com In Canada, register your Broan range hood online at www.broan.com In Canada, register your Broan range hood online at www.broan.com In Canada, register your Broan range hood online at www.broan.com In Canada, register your Broan range hood online at www.broan.com In Canada, register your Broan range hood online at www.broan.com In Canada, register your Broan range hood online at www.broan.com In Canada, register your Broan range hood online at www.broan.com In Canada, register your Broan range hood online at www.broan.com In Canada, register your Broan range hood online at www.broan.com In Canada, register your Broan range hood online at www.broan.com In Canada, register your Broan range hood online at www.broan.com In Canada, register your Broan range hood online at www.broan.com In Canada, register your Broan range hood online at www.broan.com In Canada, register your Broan range hood online at www.broan.com In Canada, register your Broan range hood online at www.broan.com In Canada, register your Broan range hood online at www.broan.com In Canada, register your Broan range hood online at www.broan.com In Canada, register your Broan range hood online at www.broan.com In Canada, register your Broan range hood online at www.broan.com In Canada, register your Broan range hood online at www.broan.com In Canada, register your Broan range hood online at www.broan.com In Canada, register your Broan range hood online at www.broan.com In Canada, register your Broan range hood online at www.broan.com In Canada, register your Broan range hood online at www.broan.com In Canada, register your Broan range hood online at www.broan range hood online at FIRE, ELECTRIC SHOCK, OR INJURY TO PERSONS, OBSERVE THE FOLLOWING: • Use this unit only in the manner intended by the manufacturer.! WARNING TO REDUCE THE RISK OF A RANGE TOP GREASE FIRE: a) Never leave surface units unattended at high settings. Boilovers cause smoking and greasy spillovers that may ignite. Heat oils slowly on low or medium settings. b) Always turn hood ON when cooking at high heat or when flambeing food (i.e.: Crêpes Suzette, Cherries Jubilee, Peppercorn Beef Flambé). c) Clean ventilating fan frequently. Grease should not be allowed to accumulate on fan, filters or in exhaust ducts. d) Use proper pan size. Operation Always turn your hood on before you begin cooking to establish an air flow in the kitchen. Let the blower run for a few minutes to clear the air after you turn off the range. This will help keep the whole kitchen cleaner and fresher. Operate the hood as follows: BODD1 AND NODD1 SERIES BLOWER BUTTON When blower is OFF, press this button to turn ON the blower at the last saved speed. If there was no speed saved, the blower will be set on LOW speed. Cleaning and Maintenance Proper maintenance of the Range Hood will assure proper performance of the unit. MOTOR The motor is permanently lubricated and never need oiling. If the motor bearings make excessive or unusual noise, replaced. GREASE FILTERS The grease filters should be cleaned frequently. Use a warm dishwashing detergent solution. Grease filters are damaged, contact the manufacturer. Make sure that the following items are included: BODD1 Series * FIND INSIDE OF HOOD (1) 31/4" X 10" (2) GREASE FILTERS (2) SHIELDED HALOGEN BULBS (50W, GU10) (1) 7" ROUND DUCT CONNECTOR DAMPER ASSEMBLY* (2) GREASE FILTERS * FIND INSIDE OF HOOD (1) 31/4" X 10" (2) GREASE FILTERS * FIND INSIDE OF HOOD (2) GREASE FILTERS * FIND INSIDE OF HOOD (3) 41/4" X 10" (2) GREASE FILTERS * FIND INSIDE OF HOOD (3) 41/4" X 10" (2) GREASE FILTERS * FIND INSIDE OF HOOD (3) 41/4" X 10" (2) GREASE FILTERS * FIND INSIDE OF HOOD (3) 41/4" X 10" (2) GREASE FILTERS * FIND INSIDE OF HOOD (3) 41/4" X 10" (2) GREASE FILTERS * FIND INSIDE OF HOOD (3) 41/4" X 10" (2) GREASE FILTERS * FIND INSIDE OF HOOD (3) 41/4" X 10" (2) GREASE FILTERS * FIND INSIDE OF HOOD (3) 41/4" X 10" (2) GREASE FILTERS * FIND INSIDE OF HOOD (3) 41/4" X 10" (2) GREASE FILTERS * FIND INSIDE OF HOOD (3) 41/4" X 10" (2) GREASE FILTERS * FIND INSIDE OF HOOD (3) 41/4" X 10" (2) GREASE FILTERS * FIND INSIDE OF HOOD (3) 41/4" X 10" (4) GREASE FILTERS * FIND INSIDE OF HOOD (4) 41/4" X 10" (4) GREASE FILTERS * FIND INSIDE OF HOOD (4) 41/4" X 10" (4) GREASE FILTERS * FIND INSIDE OF HOOD (4) 41/4" X 10" (4) GREASE FILTERS * FIND INSIDE OF HOOD (4) 41/4" X 10" (4) GREASE FILTERS * FIND INSIDE OF HOOD (4) 41/4" X 10" (4) GREASE FILTERS * FIND INSIDE OF HOOD (4) 41/4" X 10" (4) GREASE FILTERS * FIND INSIDE OF HOOD (4) 41/4" X 10" (4) GREASE FILTERS * FIND INSIDE OF HOOD (4) 41/4" X 10" (4) GREASE FILTERS * FIND INSIDE OF HOOD (4) 41/4" X 10" (4) GREASE FILTERS * FIND INSIDE OF HOOD (4) 41/4" X 10" (4) GREASE FILTERS * FIND INSIDE OF HOOD (4) 41/4" X 10" (4) GREASE FILTERS * FIND INSIDE OF HOOD (4) 41/4" X 10" (4) GREASE FILTERS * FIND INSIDE OF HOOD (4) 41/4" X 10" (4) GREASE FILTERS * FIND INSIDE OF HOOD (4) 41/4" X 10" (4) GREASE FILTERS * FIND INSIDE OF HOOD (4) 41/4" X 10" (4) 41/4" X INSIDE OF HOOD EZ1 COMPONENTS Use this template for marking; do not attempt to cut out the ducting hole through it. Prepare the Hood NOTE: Since this manual covers many range hood models, some details in the following illustrations may sligthly differ from your unit. 1] If present, remove all protective polyfilm from the hood and/or parts. 2 Using the finger cup, remove the grease filters from the hood by pushing down and tilting filter out U. B B C C 3 Remove the EZ1 brackets from inside the hood by cutting off the tie wrap. Remove both screws holding damper assembly to hood.5 BQDD1 and BQSJ1 Series only: Remove 7" Round Duct Plate from top/back of hood (see illustration below). Keep the screws for further use. NQDD1 Series NQDD1 Series 7" ROUND DUCT PLATE 2 SCREWS 2 SCREWS 6 | Remove Electrical Power Cable Knockout from top (vertical wiring) or back (horizontal (see FIGURES 1 A and 1 B). Prepare the Hood Location NOTE: Before starting installation; read all the steps of these instructions. Use the illustration below to identify your kitchen cabinet type. FRAMED CABINET FRAMELESS CABINET This manual covers 2 kinds of installation; the standard (without EZ1 brackets) and the EZ1 one-person installation system (using included template and brackets). For the standard installation, go to page 17.4 | Drill a 1/8" dia. pilot hole for house wiring, at A location on template. 5 | Use a sharp pencil or 1/8" drill bit to mark the locations for the appropriate duct access holes (16 locations for 7" round duct, or 4 corner locations for rectangular duct). Remove the template. 6 | Draw the border for the exhaust ducting by linking its marks (16 for round duct and 4 for rectangular duct). Remove the template. 6 | Draw the border for the exhaust ducting by linking its marks (16 for round duct and 4 for rectangular duct). on brackets to determine the correct installation side and orientation. X Y Z 3X [\INSTALLATION MANUAL INSTALLATION 7/64" 14 Daket to the cabinet side, while placing rear end of bracket against the wall. Draw a line on the outer edge of the bracket (as shown). towards the center of cabinet and align side edge to marked line, keeping the rear end edge leaning on the wall. A Use a pencil to mark 3 holes. Install the Hood (EZ1 Bracket) NOTE: The following procedure applies to both frame or frameless cabinet installations. 1 Run house power cable between service panel and hood location, 2 1 There are 2 pairs of recessed holes on each side of the top of the hood (on rear: A and B, on front C and D on illustration below); these holes allow the range hood to hang on the brackets (previously installed), 7 1 For framed cabinet, secure the hood to the EZ1 brackets using 4 no. 8-18 x 1/2" metal screws (included in parts bag). Insert 2 screws per side, in the slots (as shown in insets on illustration below). 8 | For frameless cabinet, secure the hood to the cabinet using 4 no. 8 x 5/8" round head wood screws (included in parts bag). Insert 2 screws per side, in the slots (as shown in insets on illustration below). Standard Installation (without EZ1 brackets) 1 l Use the proper diagram below for placement of ductwork and electrical cutout in cabinet or wall. For a non-ducted installation, DO NOT cut a duct access hole, only cut the hole for electrical wiring, Install the Hood (Standard Installation) NOTE: Two installers are recommended because of the weight of this hood. 1] Run house power cable between service panel and hood location. Run the house power cable into the hood through the strain relief previously installed in step 6 on page 10. 2] Hang hood from (4) mounting screws previously installed. Slide hood back towards wall until mounting screw heads are engaged in narrow end of keyhole slots in top of hood. Connect the Wiring! WARNING Risk of electrical wiring must be done by gualified personnel in accordance with all applicable codes and standards. Before connecting wires, switch power off at service panel and lock service disconnecting means to prevent power from being switched on accidentally. MOTOR GROUND WIRE GROUND SCREW HOUSE POWER CABLE 1 Connect House Power Cable to range hood wiring: BLACK to BLACK, WHITE to WHITE and GREEN or bare wire under GREEN ground screw. Light Bulbs (BOSJ1 Series only) The BOSJ1 Series range hoods require two shielded Halogen Bulbs (120 V, 50 W max., MR16 or PAR16 with GU10 base), included. NOTE: Before using lamps, remove shipping tape on them (if present). ! WARNING Do not touch lamps during or soon after operation. Burns may occur. In order to prevent the risk of personal injury, only install shielded halogen lamps. 120 V AC Ground Neutral Line BK INSTALLATION MANUAL BK 2 1 Motor Switch 2 1 Light Switch WIRING DIAGRAMS BK BL BN G/Y BLACK BLUE BROWN BL (High) W BK (High) R (Low) BROWN/WHITE GREEN/YELLOW ORANGE COLOR CODE Y (Low) BN/W G/Y O W W R W Y W RED WHITE YELLOW BK BK 6 5 4 3 2 1 R O BK G/Y W FAN MOTOR BN/W BN BQSJ1 SERIES 21120 V AC Ground Neutral Line User interface mounted to J10 on back of control board. BQDD1 SERIES C B K D I J E F H G QUANTITY KEY NO. PART NO. BQSJ1 SERIES C B D J E F I G H KEY NO. 1 2 3 4 5 6 INSTALLATION MANUAL SERVICE PARTS 7 24 8 9 * * * * * QUANTITY 30" 30" 36" 36" 36" BLACK STAINLESS WHITE 1 1 S97020029 RECIRCULATION COVER PLATE, BLACK (INCLUDING SCREWS) S97020030 RECIRCULATION COVER PLATE, WHITE (INCLUDING SCREWS) 1 1 S97020031 RECIRC. COVER PLATE, STAINLESS STEEL (INCL.NODD1 SERIES B J C H I D E F G OUANTITY KEY NO.WARRANTY INSTALLATION MANUAL 26 Limited Warranty Warranty Period and Exclusions: Broan-NuTone LLC and Venmar Ventilation ULC (either being the "Company") warrants to the original consumer purchaser of its product ("you") that the product or its workmanship for a period of one (1) year from the date of original purchase (or such longer period as may be required by applicable law). Page 2INSTALLATION MANUALSAFETY3READ AND SAVE THESE INSTRUCTIONS! Intended for domestic cooking only !INSTALLER: LEAVE THIS MANUAL WITH HOMEOWNER.In U.S.A., register your range hood online at www.broan.com/in Canada, register your Broan range hood online at www.broan.ca orregister your NuTone range hood online at www.nutone.ca! WARNINGTO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK, OR INJURY TO PERSONS, OBSERVE THE FOLLOWING: Use this unit only in the manner intended by the manufacturer. If you have questions, contact the manufacturer at the address or telephone number listed in the warranty. Before servicing or cleaning unit, switch power off at service panel and lock the service disconnecting means to prevent power from being switched on accidentally. When the service disconnecting means cannot be locked, securely fasten a prominent warning device, such as a tag, to the service panel.• Installation work and electrical wiring must be done by a qualified person(s) in accordance with all applicable codes and standards, including fire-rated construction.• Sufficient air is needed for proper combustion and exhausting of gases through the flue (chimney) of fuel burning equipment to prevent backdrafting. Follow the heating equipment manufacturer's guidelines and safety standards such as those published by the National Fire Protection Association (NFPA) and the American Society for Heating, Refrigeration and Air Conditioning Engineers (ASHRAE) and the local code authorities. When cutting or drilling into wall or ceiling, do notdamage electrical wiring and other hidden utilities. Ducted fans must always be vented to the outdoors. Do not use this unit must be grounded. As an alternative, this product may be installed with the UL-approved cord kit designated for the product, following instructions packed with the cord kit. When applicable local regulations comprise more restrictive installation and/or certification requirements, the aforementioned requirements prevail on those of this document and the installer agrees to conform to these at his own expense.

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