



File Name: buderus oil boiler manual.pdf

Size: 4473 KB

Type: PDF, ePub, eBook

Category: Book

Uploaded: 20 May 2019, 16:18 PM

Rating: 4.6/5 from 610 votes.

Status: AVAILABLE

Last checked: 1 Minutes ago!

In order to read or download buderus oil boiler 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 buderus oil boiler manual . To get started finding buderus oil boiler 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:

buderus oil boiler manual

Just click on the model or the Gas council number and the manual will download at the bottom of the page. After you have downloaded the manual double click on the download for the manual to open, if you want to save the download right click. They are bounded by horizontal lines above and below the text. Notes contain important additional information. Notes do not contain any warnings or information about hazards or risks. This can result in heating system malfunction and boiler damage. Always install the draft controller in vertical position. Use a draft gauge when making adjustments. See pages 50 52 for wiring diagrams. Fig. 19 Removing rear boiler cover and cover plate. This switches off the boiler and all its components breaker. Servicing work may only be carried out by a qualified service technician. If parts are replaced, only Buderus approved components may be used. A service must be carried out once a year. The results of the services must be recorded in the servicing and maintenance log. Replace damaged or hardened gasket cord. You can obtain suitable gasket cord from your local Buderus sales office. If the pressure relief valve does not discharge, it must be replaced, because system components may be damaged by excessive pressure. If you continue without changing your settings, we'll assume that you are happy to receive all cookies on the website. However, you can read our Cookie Policy here. Accept and Continue. BUDERUS JUNOTHERM S 315 T Schaltplane BUDERUS JUNOTHERM S 315 T Ersatzteile. Commercial Boilers; Buderus SSB Stainless Steel Boiler; Buderus SB625WS Boiler; Buderus SB745WS Boiler; Logano G315; Logano G515; Logano G615; Controls. Established in 1731, Buderus. Buderus 315 Dynamic. Buderus 315 googledoc. Reload to refresh your session. Reload to refresh your session. With more than 50,000 products online, always make Ferguson your first choice! Already a customer Login All rights reserved. Buyer is solely responsible for product selection.

Caution! <http://alvit-bk.ru/userfiles/dv-980h-manual.xml>

- **buderus oil boiler manual, boulder buderus oil boiler manual, buderus oil boiler manual, buderus oil boiler manual pdf, buderus oil boiler manual download, buderus oil boiler manual instructions, buderus oil boiler manual diagram, buderus oil boilers manuals.**

Observe the safety instructions of this installation and maintenance manual before placing the boiler in operation. Danger! If installation, adjustment, modification, operation or maintenance of the heating system is carried out by an unqualified person, this may result in danger to life and limb or property damage. The directions of this installation and maintenance manual must be followed precisely. Contact a qualified service company or service provider if support or additional information is required. Caution! The operating manual is a component of the technical documentation and must be handed over to the operator of the heating system. Discuss the content of this manual with the owner or operator of the heating system to ensure that they are familiar with all information required for operation of the heating system. Ask your question here. Provide a clear and comprehensive description of the issue and your question. The more detail you provide for your issue and question, the easier it will be for other Buderus Logano G115 WS owners to properly answer your question. Ask a question About the Buderus Logano G115 WS Do you have a question about the Buderus Logano G115 WS or do you need help. Ask your question here Buderus Logano G115 WS specifications Brand ManualSearcher.com ensures that you will find the manual you are looking for in no time. Our database contains more than 1 million PDF manuals from more than 10,000 brands. Every day we add the latest manuals so that you will always find the product you are looking for. Its very simple just type the brand name and the type of product in the search bar and

you can instantly view the manual of your choice online for free. ManualSearcher. com If you continue to use this site we will assume that you are happy with it. Read more Ok. Do not store or use gas oil or any other flammable liquids or vapors in the vicinity of this system or any other heating system. <http://www.tries.cz/media/images/upload/dv-981hd-manual.xml>

We are committed to dealing with such abuse according to the laws in your country of residence. When you submit a report, we will investigate it and take the appropriate action. We will get back to you only if we require additional details or have more information to share. Note that email addresses and full names are not considered private information. Please mention this; Therefore, avoid filling in personal details. The manual is 0,44 mb in size. If you have not received an email, then probably have entered the wrong email address or your mailbox is too full. In addition, it may be that your ISP may have a maximum size for emails to receive. Check your email Please enter your email address. Mapping out sidewall ventilation before installation is crucial to prevent this. Venting should not be installed into an alcove where air currents can sometimes keep exhaust hanging in the area to be sucked back in. A minimum of 3 feet from an inside or outside corner and at least 5 feet below an overhang is necessary so that the fresh air intake does not draw in particulates from the nearby exhaust that will foul sensors within the boiler, causing it to shut down, Detailed venting information can be found in section 6.7 of the installation manual. These boilers are water tested, so the impellers may be static after storage, which would prevent circulation. Follow these steps when experiencing a 6A error code Ohming out the wires back to the 81 pin connector behind the UBA will determine if the wiring harness or the fan itself needs to be replaced. Patented air guide and scroll insert deliver high static pressure to provide clean combustion in modern appliances, even in tough situations. The standard sound cover and highquality components provide quiet operation. High static pressure and the air intake kit are ideal for direct venting. If you continue to use this site we will assume that you are happy with it. Ok No, thanks Privacy policy Revoke cookies.

We have no relationship with advertisers, products, or services discussed at this website. We also provide links to the manufacturers current model lists and literature. Inactive brand. Since 1998 Intertherm Boilers or HVAC sold under WhiteWestinghouse brands Frigidaire, Gibson, Kelvinator, Philco, Tappan and as OEM for ThermalZone. JANDY LAARS HEATERS see TELEDYNE LAARS MANUALS also see LAARS BOILERS also see TELEDYNE LAARS MANUALS Also see Luxaire. But HVAC manuals can be hard to find, or expensive, even though the manufacturers will usually gladly give a copy to a consumer or service technician who needs one. Well we can hear humming and was wondering if you have a manual to this unit Thanks! We can be reached at 845 856 0381 Thanks! The companys products include rooftop units and split systems. Guelph, ON N1H 6H9, Canada. Phone 519 8242911. Web www.aitons.com ComfortAire by Aitons is a leading supplier of heating, cooling and dehumidification equipment to the HVAC market. You might give them a call. In 1970 became Singer American Furnace. Tyler, TX 75707 The serial number, not the model number, will give the equipments date of manufacture. The serial number is given on the Ameristar equipment data tag, typically below the largerfont Model Number. In 1999, ICP was in turn acquired by United Technologies, the parent of Carrier Corporation. see CARRIER Air Conditioners, Boilers Furnaces The company also provides geothermal systems. Regrettably the companys website does not provide downloadable manuals, product specification sheets or other details. The website gives no contact information for the company except for this contact address regarding the companys privacy information policy Other models include the Axeman Anderson Centaurus heat and domestic hot water and the OHM outside heating boiler. It has 24 Vac thermostatIt can also provideAntioch, CA 94509 USA, Tel Bond Garden. Stanley. Bloom. Bond Furniture. Bond Fountains. MiracleGro.

Island Lights I think its a 1963 or 1964 furnace, it was in the house when i bought It and the house was build in 1964 and there is no signs or paper work that it was replaced at anytime, just paper work on when it was tuned up or serviced. IN other words the decision on economy needs to include

the heating load. Evcon purchased by York International. Active brand Coleman Evcon. Current Columbia boiler models include the Columbia Emerald Series boilers shown here, Wet Base Boilers, LV Low Mass boilers, Casco Bay Boilers, and a series of cast iron boilers sold across Maryland, Virginia, and Washington D.C. According to the companys website Louis, MO and Halton Hills, Ontario, Canada. The MARS Equipment Division operates out of Jackson, Michigan. One model no. is OIU112DH serial no. ED114 m49844274. and then there is a tag that says underwriters lab oil furnace no. V744 535 Cranes furnace technology was purchased by Amana. Airconditioning and airpurifying conform to the regulations of the relevant authorities, ensuring that the crane driver enjoys optimal work conditions. Additionally, the sensitive power and control systems are cooled so that they function reliably. The devices, which have been put to the test worldwide, are available in many installation variations and with various output stages. The series of crane cooling devices AC devices T and crane cabin cooling devices operator cooler OC cover a wide range of types. Website www.cranegtair.com Tel 5136414700 It has been leaking, I think a pipe bursted in it last winter, I cannot find the manufacturer. My question is how do you take off the cover, are there screws or do you have to pry it off the wall They may be painted over or behind a removable cover. I have a serial number but I need a rating plate number for insurance purposes and the numbers are no longer legable. The CWF is more likely a model number. Just look at the brand name history given below.

You will find help with estimating BTU output of wood fired heaters and furnaces at a variety of wood heat organizations. Look at this example Olsens product line originated in the 1940s. Olsens combination heater line was purchased by DMO Inustries previously known as DuomaticOlsen, then as Olsen Technology. Those were sold in 2001 to ECR International formed in 1999 who now owns Olsen, Airco as well as the Oneida Royal furnace brands, Utica and Dunkirk boilers as well as Enviromaster International central air conditioners. Website Brands under Daikin include the following AAF International International Building 9920 Corporate Campus Drive Suite 2200 Louisville, KY 402235000, U.S.A. American Air Filter Co. Sherbrooke, Quebec Canada Website Tel Throughout the years, Dettson Industries has evolved from being a major manufacturer of heating appliances to the development of sustainable space conditioning solutions. Going forward, the development of finer controls coupled with a growing knowledge of thermodynamic applications will offer residential competitive systems with increased comfort. It will allow Dettson Industries to become the key manufacturer of the HVAC Heating, Ventilation, Air conditioning industry in North America, or even the emerging large dwarf.. October 5th 2010, Ouellet Group, which is headquartered in L'Islet, Quebec, had acquired Dettson Industries Inc. Garfield Heights, OH 44125. Phone 2166621600. Fax 2165876807. Website www.dornbackfurnace.com Searching under the companys website for support will provide access to installation manuals for both current and outofproduction models. Nashville, TN 37013 USA Website www.energylogic.com. Tel 615 4715290 Mr. Hankey is a past chairman of the ASHI Technical Committee and the ASHI Standards Committee. Mr. Hankey serves as cochairman of ASHI legislative committee, and has served in other ASHI professional and leadership roles. Alan Carson is a past president of ASHI, the American Society of Home Inspectors.

Carson Dunlop Associates provides extensive home inspection education and report writing material. The text is intended as a reference guide to help building owners operate and maintain their home effectively. Field inspection worksheets are included at the back of the volume. Special Offer For a 10% discount on any number of copies of the Home Reference Book purchased as a single order. InspectAPedia.com editor Daniel Friedman is a contributing author. Or choose the The HOME REFERENCE eBook for PCs, Macs, Kindle, iPad, iPhone, or Android Smart Phones. Special Offer For a 5% discount on any number of copies of the Home Reference eBook purchased as a single order. These exceptional gas and oil boilers represent the leading edge in energy efficient products this year. Access the full list of products recognized as ENERGY STAR Most Efficient in Excel. Two buttons to set up boiler. The Greenstar is available in two models—combi ZWB for space and tankless

water heating or the space heating ZBR, which can be used with our DHW tanks. It is available in two models—combi KWB for space and tankless water heating or the space heating KBR, which can be used with our indirect DHW tanks. By simplifying the piping with prefabricated lowloss header, the GB142 manifold allows for quicker, easier, and troublefree installation. Wall hung or floor mounted with optional kit. Universal vent connection included. 101 turndown. Wall hung or floor mounted with optional kit. High capacity preinstalled boiler loop circulator. Universal vent connection included. 101 turndown. Universal vent connection included. 51 turndown. They are primarily designed for wall mounting and can be used with both natural and LP gas. Available in five inputs, the Phantom includes a touch screen interface, high turndown ratio and an outdoor reset function. They are designed for floor mounting and can be used with both natural and LP gas.

Available in two inputs, the Phantom includes a touch screen interface, high turndown ratio and an outdoor reset function. There are optional manual reset safety device kits available for high temperature limit and LWCO. Venting can be Coaxial, 2 pipe, or 1 pipe. The AI Control recognizes Natural or LP Gas, no conversion kit necessary, and continuously monitors combustion and adjusts gas and air flow to optimize combustion and fuel savings. The user Interface displays temperature status symbols and selfdiagnostics. Combi models are available in 205 and 150MBH and central heating models in 125 or 165MBH. The AI Control recognizes Natural or LP Gas, no conversion kit necessary, and continuously monitors combustion and adjusts gas and air flow to optimize combustion and fuel savings. Combi models are available in 205MBH and central heating models in 165MBH. The AI Control recognizes Natural or LP Gas, no conversion kit necessary, and continuously monitors combustion and adjusts gas and air flow to optimize combustion and fuel savings. Combi models are available in 205MBH and central heating models in 165MBH. MultiFuel technology allows field conversion between gas and oil with a burner kit. Lifetime limited warranty on Digital Energy Manager control and residential pressure vessel. Up to 97 AFUE is enhanced with unique low idle loss integrated heat and hot water design. Exceptionally quiet modulating system, wall or floor mount, residential limited lifetime warranty stainless steel pressure vessel. The Accel CS is made in the USA. This flue passage design slows the exhaust gases, maximizing heat transfer and efficiency while yielding ultra low stack temperatures and quiet operation. Stainless steel concentric side wall or polypropylene chimney vent options. This flue passage design slows the exhaust gases, maximizing heat transfer and efficiency while yielding ultra low stack temperatures and quiet operation.

Stainless steel concentric side wall or polypropylene chimney vent options. The user Interface displays temperature, boiler status symbols and selfdiagnostics. The user Interface displays temperature, boiler status symbols and selfdiagnostics. It requires little to no maintenance and is offered as a space saving wall mount unit. Featuring a fully modulating combustion system, it's the best option for today's green market. This advanced modulating gas condensing boiler has up to 95% AFUE. The EFT Combi boiler is made of a durable high grade stainless steel fire tube heat exchanger and a stainless steel indirect storage tank. This unit reaches up to 399,000 BTUs and comes in seven models. This floor or wall mount system is good for residential and commercial applications. It is 96% efficient with a 10 to 1 turndown. This advanced modulating gas condensing boiler has a 316L stainless steel fire tube heat exchanger with up to a 96% AFUE rating. It has a 10 to 1 turndown ratio and has ultralow NOx emissions, making the UFT ecofriendly! The efficiency rating results in lower operating costs, has "zero clearance installation" so it can fit just about anywhere and has a modern appliance design. The advanced boiler controls include outdoor reset that optimizes operation based on outdoor temperature. 12 year limited warranty, including 2 year parts and labor. Made in USA. When domestic hot water is used, the boiler fires and immediately begins to produce more hot water for an endless supply. Mascot FT comes equipped with a conformal encapsulated control board protecting it from moisture, outdoor reset, domestic hot water priority, and gas leak detection system for added safety. It is a fully packaged boiler including

outdoor reset that allows the boiler to optimize its operation based on outdoor temperature. Zero clearance to combustibles and convenient top connections make it a good choice for tight installations. 12 year limited warranty, including 2 year parts and labor.

The user Interface displays temperature status symbols and selfdiagnostics. The user Interface displays temperature status symbols and selfdiagnostics. Provides efficient space heating. Provides reliable hot water and efficient space heating. The noteworthy 151 TDR in the NHB150 is achieved with Navien's advanced burner system. One key component to that efficiency is the dual Venturi gas delivery system. Universal vent connection included. 101 turndown. HighGrade StainlessSteel Heat Exchangers 3 Total. Scalding Prevention for Domestic Hot Water Safety. Outdoor Temperature Reset Sensor Included. External Pump Terminal Available. SurgicalGrade StainlessSteel Heat Exchangers 3 Total. Simultaneous domestic hot water and heating providing superior comfort for both. External Pump Terminal Available. Its smart solutions and quality ensure to get the best value for money and keep costs under control. Modulating burner with 101 turndown ratio. High energy spark ignition. Easy to use 7" touchscreen display. Modulating burner with 81 turndown ratio. Factory supplied primary loop and builtin circulator. Easy to use display with error logging. Easy to service design. Modulating burner with up to 101 turndown ratio. Builtin circulator and primaryloop piping. Builtin 16gallon indirect fired water heater Plus versions only. Limited lifetime pressure vessel warranty. SurgicalGrade StainlessSteel Heat Exchangers 3 Total. External Pump Terminal Available. Sleek, Soundabsorbing Boiler Cover with Removable Lens for viewing Control. ETL Certified for U.S. and Canada. Capable of delivering whole house heating and simultaneous domestic hot water for homes, our Combi models offer high delivery of hot water. The I Series product line provides a wide range of input ratings from 60K to 120K Btu on the combi and up to 150K Btu on the solo boilers. Fueled with either Natural Gas or Propane our condensing boilers have obtained one of the highest AFUEs Annual Fuel Utilization Efficiency in the industry.

The home screen displays important information about the boiler performance and helps navigate various functions with a press of a button. Rinnai's unique heating engine combines new burner technology with a stainlesssteel water heat exchanger for improved efficiency, lower emissions, increased reliability and fast response. The M series offers models in combi and solo versions with inputs ranging from 60K Btu to 160K Btu. The home screen displays important information about the boiler performance and helps navigate various functions with a press of a button. Each boiler modulates up to a 51 turndown. Other sizes are available. A microprocessor control module automatically adjusts blower speed and gas flow rate to match the boiler output for high efficiency space heating and domestic hot water demand. It uses a unique microprocessor electronic control module that automatically adjusts blower speed and gas flow rate to closely match the boiler output for space heating or domestic hot water demand. The Prestige is whisper quiet and requires minimal installation space. There are optional manualreset safety device kits available for high temperature limit and LWCO. Venting can be Coaxial, 2pipe, or 1pipe. They are primarily designed for wall mounting and can be used with natural and LP gas. The Phantom includes a touch screen interface, high turndown ratio and outdoor reset function. PHNTM135CB, PHNTM150CB and PHNTM180CB are combi models, which produce both heat and domestic hot water. Available in five sizes, Raptor includes a touch screen interface, 5to1 turndown ratio and an outdoor reset function. A 155MBH combi model is also available with a thermostatic mixing valve and brazed plate heat exchanger. The compact and lightweight design includes a modulating burner with a 5to1 turndown ratio and an LCD display, offering a clean and simple boiler that is easy to operate. Compact, gasfired condensing boiler in a floorstanding design. 4 sizes up to 199 MBH.

Multiboiler installation with 8 boilers up to 1592 MBH. Water cooled, stainless steel combustion chamber. MatriX radiant dome gas burner with 51 turndown ratio. 95% AFUE. Outdoor reset and system control for multitemperature space and DHW heating. Reduced maintenance with Lambda

Pro combustion management system. Menu driven control for easy programming and operation. Input range 12 to 199 MBH. Stainless steel InoxRadial heat exchanger provides lasting performance. Its compact design, zero clearance to combustibles and extremely quiet operation. User friendly backlit LCD touchscreen interface. Easy installation and service with bottom pipe connections. Input range 21125 MBH. Stainless steel InoxRadial heat exchanger provides lasting performance. Built in on demand domestic hot water production. Input range 21125 MBH. Input range 19 to 125 MBH. Their compact design provides a solution for tight space installations and is ideal for retrofits or new construction in single family homes, apartments or condominiums. Coupled with the ability to satisfy various venting challenges and orientation this is the boiler of choice. ECO's streamline design makes it easily configurable for replacement and new installations. Options for venting and materials, 5 to 1 turndown ratio, and easy boiler control make the choice simple. Available in both a heat only and combi version, featuring a long lasting stainless steel fire tube heat exchanger. The combi delivers exceptional domestic hot water performance up to an industry leading 5.4 GPM at 70 degree rise. With the perfect blend of environmentally friendly and Tec savvy operation, the future of residential comfort heating has arrived. Its downward fire tube design promotes self cleaning and provides a low pressure drop. It's extremely durable stainless steel heat exchanger boasts excellent heat transfer properties and resists corrosion. This advanced modulating gas condensing boiler has up to 95% AFUE.

The Westinghouse Combi boiler is made of a durable high grade stainless steel fire tube heat exchanger and a stainless steel indirect storage tank. This unit reaches up to 399,000 BTUs and comes in seven models. It has a 10 to 1 turndown ratio and has ultralow NOx emissions, making the UFT ecofriendly. They have the ability to significantly reduce to cost of operating your commercial building by reducing the amount you spend on monthly heating. Each SSB Industrial Boiler has two fully independent heat exchangers which can be operated individually if necessary. F supply temperature with standard high temperature controls during burner operation within 10 minutes after burner starts up. Discuss the content of this manual with the owner or operator of the heating system to ensure that they are familiar with all information required for operation of the heating system. Wir setzen uns dafür ein, derartige Missbrauchsfälle gemeldet zu bekommen. Wenn Sie eine Meldung übermitteln, überprüfen wir Ihre Informationen und ergreifen entsprechende Maßnahmen. Wir melden uns nur dann wieder bei Ihnen, wenn wir weitere Einzelheiten wissen müssen oder weitere Informationen für Sie haben. Beachten Sie, dass E-Mail-Adressen und der vollständige Name nicht als private Informationen angesehen werden. Das Handbuch ist 1,94 mb groß. Wenn Sie keine E-Mail erhalten haben, haben Sie wahrscheinlich die falsche E-Mail-Adresse eingegeben oder Ihre Mailbox ist zu voll. Darüber hinaus kann es sein, dass Ihr ISP eine maximale Größe für E-Mails empfangen kann. Überprüfen Sie Ihre E-Mail. Geben Sie bitte Ihre E-Mail-Adresse ein. Delivery or pick up local to you Boulter Camray Oil Boilers from a highly recommended trusted company. Boulter Camray 5 Oil Fired Boilers. Camray 5 Boiler pdf manual download. A guide to restarting oil heating boilers after they've been off for a while or the oil has run out. On 4 Jan, 1. 6 1. The short one simply opens the shutter and air is adjusted by rotating a mask behind it.

Floor standing boiler designed for outdoors installation. Shop with confidence. Shop with confidence. You can contact us and a member of our team will be more than happy to help find the part you need. All of our boiler manuals are free to download from our boiler manuals section. We offer a prompt delivery service in partnership with some of the best couriers in the UK and have an excellent UK based customer service who are always happy to help you find the right part for your appliance. Feel free to contact us either by phone or email with the details found at the bottom of the page. We offer parts for a wide range of appliances and our distribution warehouse holds over 20,000 different boiler spares in stock. If you are having difficulty finding the correct part for your appliance, the part doesn't show up on our website or shows as out of stock give our call centre a call and they will advise you on how soon we can obtain that item for you. Please refer to our privacy policy for more

info. We will source it from our suppliers and aim to get it to you within 3 5 working days. Welcome! Here are the website rules, as well as some tips for using this forum. If youve found help here, check back in to let us know how everything worked out. Its a great way to thank those who helped you. Need to contact us Visit. Previously had propane forced air. Now I moved in with a German and have no clue what do with her apparently. We have a buderus oil boiler with a logamatic R 2107 and an attached Buderus logalux s120 hot water heater. 2 zones one first and one second floor. I replaced the manual Honeywells with two nest thermostats that we received as a gift. Im struggling to figure out exactly how this system works with the thermostats if it does at all. So here goes. My understanding of the logamatic is its basically a programmable thermostat for the heating that does a bunch of stuff for everything else Im not worried about hot water thats working great.

Can I use the NESTs with the logamatic. Two wires is all I had. Attached W1 and Rh. Just matched with previous thermostat. Is there a way to override the logamatic scheduling to just accept instructions from the thermostat for heating. Heating on average takes about a degree an hour. Is that normal for baseboard radiators. Are baseboard fine and pipes supposed to be hot to the touch. Not just luke warm. Upstairs gets wicked hot at night around 2 or 3 am even before nests. However one bedroom is always cold. Any suggestions. I tried bleeding the line upstairs already. I appreciate the help. We have 5 boys youd think thats enough hot air to heat the place and Id rather not pay to have someone come out before Christmas. I did some research but it appears to be really difficult to find any information on this thing. Instead, it operates off of an outdoor reset curve which adjusts system water temp based on outdoor temperature. The colder it gets outside, the hotter the water temp in the system. This is adjustable for different systems. Its the 2107 that activates the burner directly, not the stats. You should NOT use Nest or another type of setback thermostats with ODR. They fight the logic of it. Use a standard thermostat and keep it set at one constant temp to get the best efficiency and comfort. Hydronic systems respond much slower than forced air and this is another reason to leave the stats set at a constant temp. You may have other issues which are causing uneven heating and Id recommend that you use the contractor locator above to find a COMPETENT HYDRONIC tech to check your system. If it doesnt list one in your area, post your locale and someone may be able to recommend one. Everything Ironman posted is accurate. Thats a pretty sophisticated system, it would take a significant amount of studying for someone inexperienced to set up correctly. If you do hire a pro I recommend using the find a contractor tool available on this site.