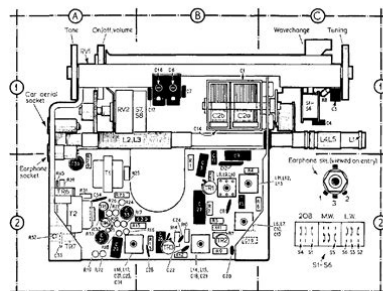


1760 BUSH TR130

Supplement to Electrical & Electronic Trades, 1 July 1960



Front view of the chassis showing component locations. Waveshift switch connections, shown in location reference C2, are shown on wire from the right-hand side of the chassis with the m.w. barium deposited. Connections to coils and capacitors are provided in the circuit diagram covering.


- Circuit Alignment—continued**
- 1—Switch receiver to m.w. and tune to about 200kc. Connect to signal generator via a 0.1µf capacitor to the junction of R1 and R3 and set for about 15 minutes before alignment is commenced. Connect the audio output meter in place of the loudspeaker. An convenient method is to connect the meter via the earphone socket using the correct type of plug.
 - 2—Turn the volume control to maximum and feed in a 400kc/s signal generator. Adjust L4 and L5 for maximum output. Note the color setting mark on the correct side of the coil.
 - 3—Adjust the tuning gang and check that the cursor lines up with the drum mark at the L4 end of the tuning scale. Connect the signal generator via a 0.1µf capacitor to the car aerial socket.
 - 4—Tune receiver to 500kc. Feed in a 400kc/s signal and adjust the core of L4 for maximum output.
 - 5—Tune receiver to 1500kc. Feed in a 1500kc signal and adjust C14 for maximum output.
 - 6—Repeat operations 4 and 5 and check calibration at both points.
 - 7—Switch receiver to l.w. and tune to 400kc/s. Feed in a 250kc/s signal and adjust C18 for maximum output.
 - 8—Switch receiver to "228" and feed in a 1.475Mc/s signal, modulated 80 per cent at 5kc/s at a level of 20V. Adjust the core of L4 for maximum output. As the core is turned through the correct tuning point, the cursor will rise on either side of the drum. Finally check the tuning against the broadcast signal from "Radio Luxembourg".
 - 9—Switch receiver to m.w. and tune to 500kc.
- Feed in a 400kc/s signal and adjust L2 for maximum output.
- 10—Tune receiver to 200kc. Feed in a 250kc/s signal and adjust C3 for maximum output.
 - 11—Repeat operations 9 and 10 for optimum gain at both points.
 - 12—Switch receiver to l.w. and tune to 400kc. Feed in a 2.54Mc/s signal and adjust C8 for maximum output.
 - 13—Switch receiver to "228" and feed in a 1.475Mc/s signal and adjust C3 for maximum output.
- ferrite Rod Aerial Cable.**
The ferrite rod aerial coils are unlikely to require adjustment. If necessary, L2 may be adjusted for maximum output, as required in operation 9, by sliding the former along the rod. L.w. coil L4 should not be moved.
- If the ferrite aerial used is required, the coils should be set as follows with the receiver in H-echo.
- 1—Ensure that the original sleeving is retained between the formers and the rod, and set the m.w. coil former 4cm from its top end and the l.w. former 10cm from the lower end of the rod.
 - 2—Switch receiver to l.w. and tune to 1,700kc. Feed in a 170kc/s modulated signal at the car aerial socket and adjust L4 for maximum output.
 - 3—Tune receiver to 1,200kc. Feed in a 200kc/s signal and adjust C8 for maximum output.
 - 4—Check out alignment of the m.w. coil L2 as given previously in operations 9 and 10. Finally set the coil formers with wax.

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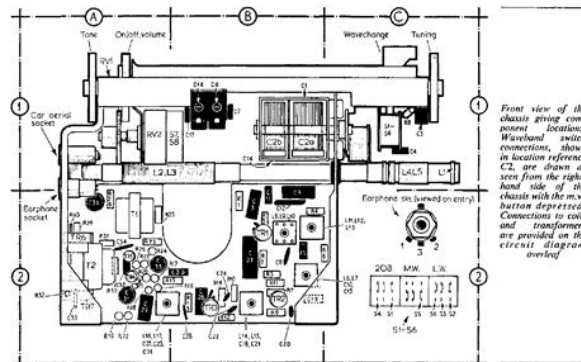

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Bush tr130 manual

1760 BUSH TR130

Supplement to Electrical & Electronic Trader, 1 July 1966



Front view of the chassis showing component locations. Wavechange, tuning, and various sockets are labeled. Connections to coils and transformers are provided on the circuit diagram overlay.

Circuit Alignment—continued

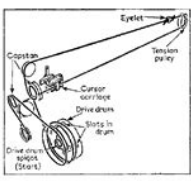
- 1.—Switch receiver to m.w. and tune to about 300m. Connect to signal generator via a 0.1μF capacitor to the junction of R1 and S1 and switch on for about 15 minutes before alignment is commenced. Connect the audio output meter in place of the loudspeaker. A convenient method is to connect the meter via the earphone socket using the correct type of plug.
- 2.—Turn the volume control to maximum and feed in a 470kc/s 20 per cent modulated signal. Adjust the cores of L16, L15, L14, L2 and L4 in that order once only for maximum audio output. Note: the outer tuning peak is the correct one for these adjustments.
- 3.—Fully mesh the tuning gang and check that the cursor lines up with the datum mark at the 11 end of the tuning scale. Connect the signal generator via a 10pF capacitor to the car aerial socket.
- 4.—Tune receiver to 500m. Feed in a 600kc/s signal and adjust the core of L13 for maximum output.
- 5.—Tune receiver to 300m. Feed in a 1,500 kc/s signal and adjust C14 for maximum output.
- 6.—Repeat operations 4 and 5 and check calibration at both points.
- 7.—Switch receiver to l.w. and tune to 1,400m. Feed in a 214kc/s signal and adjust C16 for maximum output.
- 8.—Switch receiver to "300" and feed in a 1,439kc/s signal, modulated 10 per cent at 5kc/s, at a level of 1mV. Adjust the core of L12 for maximum output. As the core is screwed through the correct tuning point, the output will rise on either side of maximum. Finally check the tuning against the broadcast signal from "Radio 1-wavechange".
- 9.—Switch receiver to m.w. and tune to 500m.
- 10.—Tune receiver to 200m. Feed in a 1,500kc/s signal and adjust C13 for maximum output.
- 11.—Repeat operations 9 and 10 for optimum gain at both points.
- 12.—Switch receiver to l.w. and tune to 1,400m. Feed in a 214kc/s signal and adjust C6 for maximum output.
- 13.—Switch receiver to "300". Feed in a 1,439kc/s signal and adjust C3 for maximum output.

Ferrite Rod Aerial Coils.
The ferrite rod aerial coils are unlikely to require adjustment but, if necessary, L2 may be adjusted for maximum output, as required in operation 9, by sliding the former along the ferrite rod. L.w. coil L4 should not be moved.
If the ferrite aerial is replaced, the coils should be set as follows with the receiver in its cabinet.
1.—Ensure that the original sleeving is

retained between the formers and the rod, and set the m.w. coil former 4in from its end of the rod and the l.w. former 1in from the other end of the rod.
2.—Switch receiver to l.w. and tune to 1,700m. Feed in a 178kc/s modulated signal at the car aerial socket and adjust L4 for maximum output.
3.—Tune receiver to 1,200m. Feed in a 250kc/s signal and adjust C6 for maximum output.
4.—Carry out alignment of the m.w. coil L2 as given previously in operations 9 and 10. Finally seal the coil formers with wax.

GENERAL NOTES

Disassembly.—To remove the chassis from the case, first pull off the case bottom after turning the two fasteners. Remove and disconnect the battery, lift off the top lid.
Separate the two halves of the case moulding, and separate the two halves of the speaker mesh.
Unscrew two Allen screws retaining the chassis at the bottom edge and loosen the two screws securing the top edge for dis-assembly. Lift the top lid from the chassis to the extent of the speaker mesh.
Output Balance Adjustment.—The replacement of components in the output stage may necessitate resetting the output balance by adjustment of preset resistor R15.
Connect the receiver to a 5V power supply and connect a model 8 Avometer across R15 (positive terminal to chassis). Adjust R15 to a meter reading of 200μ, corresponding to a current of 10mA through R15.
Drive Coil Replacement.—A like length of new cord is required as replacement. Remove the cursor, make locking pins, locate cursor and the two halves of the nylon bearing. Fit the new cord by first looping the mid-point of the cord and the drum spring. Before replacing the cursor, assemble the cord as shown in the sketch. Finally raise off the mesh with an eyelid while maintaining tension against the drum pulley. Fit the cursor carriage, locking pins and drum. Do not place the chassis in the case and adjust the cursor in line up with the datum mark on the right of the tuning scale using the following method.
Remove the Four Ready PPS or any non-magnetic equivalent.



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Supplement to Electrical & Electronic Trader, 1 July 1966

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BUSH TR130
 Transistor Portable Radio Receiver



COVERING medium and long wavebands and frequency selections of Radio Louvain-la-Neuve (200m), Bush TR130 is a battery operated portable radio receiver. A push-button operated wavelength switch and manual tone control are featured. Waveband ranges are 187-270m (m.w.) and 1,070-1,900m (l.w.) with reception on both bands by means of an internal ferrite rod aerial. A fitted socket permits the connection of a car type external aerial, and a second socket enables the output to be fed to an earphone or external loudspeaker.

CIRCUIT ALIGNMENT

Alignment can be carried out with the chassis TR in its case, but the back cover should be removed.

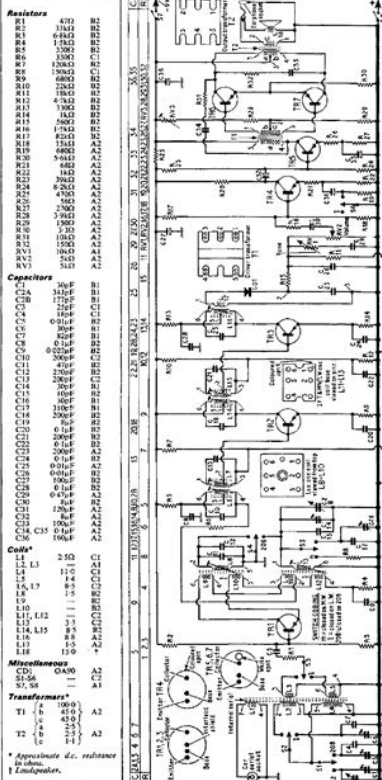
During alignment the signal input level should be adjusted so maximum receiver output of 50mW (20mW if the loudspeaker is left in circuit). If an external aerial is connected with the loudspeaker still in circuit, care should be taken to ensure that the power output from the receiver does not rise to a level sufficiently high to damage the output transistors (20mW). For r.f. alignment under conditions of interference, the receiver may be temporarily demagnetised by connecting an R.M.I. resistor between the junction of R7 and R11 and chassis.

Equipment Required.—An a.m. signal generator modulated 30 per cent at 600kc, an (Continued overleaf, col. 1)

Transistor Table

Transistor	Emitter (V)	Base (V)	Collector (V)
TR1 AF117	0.95	1.1	6.65
TR2 AF117	0.9	0.95	7.15
TR3 AF117	0.9	1.2	7.0
TR4 OC71	0.75	0.8	7.7
TR5 OC81D	1.05	1.1	8.65
TR6 OC71	0.82	0.86	8.9
TR7 OC71	0.62	0.65	9.0

Measured on a model B A-circuit with no signal input and the volume control set at zero



- Resistors**
- R1 47k R2
 - R3 10k R4
 - R5 15k R6
 - R7 100k R8
 - R9 100k R10
 - R11 100k R12
 - R13 100k R14
 - R15 100k R16
 - R17 100k R18
 - R19 100k R20
 - R21 100k R22
 - R23 100k

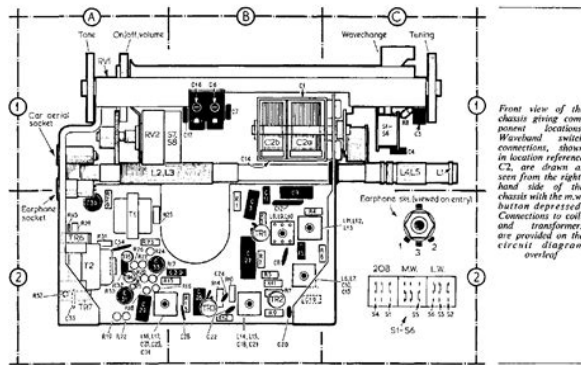
- Capacitors**
- C1 200pF
 - C2 100pF
 - C3 100pF
 - C4 100pF
 - C5 100pF
 - C6 100pF
 - C7 100pF
 - C8 100pF
 - C9 100pF
 - C10 100pF
 - C11 100pF
 - C12 100pF
 - C13 100pF
 - C14 100pF

- Coils**
- L1 250
 - L2 110
 - L3 110
 - L4 110
 - L5 110
 - L6 110
 - L7 110
 - L8 110
 - L9 110
 - L10 110
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 - L12 110
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- Miscellaneous**
- CD1 0.156
 - CD2 0.156
 - CD3 0.156
 - CD4 0.156
 - CD5 0.156
 - CD6 0.156
 - CD7 0.156
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 - CD99 0.156
 - CD100 0.156

* Approximate d.c. resistance in ohms.

Obviously, if a device Bush TR130 has multiple advanced functions, we will not avoid a high amount of information in this document. Then, it will be much easier to find it than look through the purchase boxes which have already been thrown away by you or any other of household members. It will be enough to clear the drawer once in a year and throw away any manuals of the devices you do not use anymore. Thus, you can avoid storing any unnecessary documents and keep only those which are valid. You can also download and print the manual Bush TR130 to place it in your drawer. Instruction Manual, presented here, contains 4 pages and can be viewed online or downloaded to your device in PDF format without registration or providing of any personal data. We remind you, that it is highly advisable to carefully read the instructions before starting of using Bush TR130, in case of unforeseen situations you need immediately contact the nearest service center. The right choice of power source directly affects on the lifecycle of the equipment, and the amount of energy consumed will help optimize costs when using it. In such cases, we recommend our users to see related documentation or simply ask a question to other owners of Bush TR130 in the form below. By continuing to use the forum you conform your acceptance of these. If you are not happy to accept these you must stop using the forum and delete our cookies from your browser. I do have both the Newnes and the Bush manual, but these seem to differ with p.c.b component layout. However, the three resistors R5, R7, R11 shown in each manual near TR2 appear as only two on the actual circuit board on my radio. These resistors are transposed in my radio so the 120k goes to the a.v.c line instead of the 18k. This I have corrected, but I am still looking for the 330r that goes from the supply line to the i.f transformer. <http://www.greenways.at/userfiles/dell-e176fpb-monitor-manual.xml>



Front view of the chassis giving component locations. Waveband switch connections, shown in location reference C2, are drawn as seen from the right-hand side of the chassis with the waveband button depressed. Connections to coils and transformers are provided on the circuit diagram overlay.

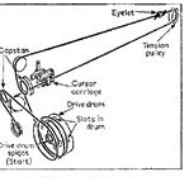
Circuit Alignment—continued

- 1.—Switch receiver to m.w. and tune to about 300m. Connect to signal generator via a 0.1μF capacitor to the junction of R1 and R3 and switch on for about 15 minutes before alignment is commenced. Connect the audio output meter in place of the loudspeaker. A convenient method is to connect the meter via the earphone socket using the correct type of plug.
- 2.—Turn the volume control to maximum and feed in a 470kc/s 30 per cent modulated signal. Adjust the cores of L16, L15, L14, L7 and L8 in that order once only for maximum audio output. Note: the outer tuning peak at the correct tuning point.
- 3.—Fully mesh the tuning gang and check that the cursor lines up with the datum mark at the I.F. end of the tuning scale. Connect the signal generator via a 10pF capacitor to the car aerial socket.
- 4.—Tune receiver to 500m. Feed in a 600kc/s signal and adjust the core of L13 for maximum output.
- 5.—Tune receiver to 200m. Feed in a 1,500 kc/s signal and adjust C16 for maximum output.
- 6.—Repeat operations 4 and 5 and check calibration at both points.
- 7.—Switch receiver to l.w. and tune to 1,400m. Feed in a 214kc/s signal and adjust C16 for maximum output.
- 8.—Switch receiver to "230" and feed in a 1,439kc/s signal, modulated 10 per cent at 5kc/s, at a level of 1mV. Adjust the core of L8 for maximum output. As the core is screwed through the correct tuning point, the output will rise on either side of zero mean. Finally check the tuning against the broadcast signal from "Radio Luxembourg".
- 9.—Switch receiver to m.w. and tune to 300m.

- 10.—Tune receiver to 200m. Feed in a 1,500kc/s signal and adjust C1 for maximum output.
- 11.—Repeat operations 9 and 10 for optimum gain at both points.
- 12.—Switch receiver to l.w. and tune to 1,400m. Feed in a 214kc/s signal and adjust C6 for maximum output.
- 13.—Switch receiver to "230" and feed in a 1,439kc/s signal and adjust C3 for maximum output.

Ferrite Rod Aerial Coils.
The ferrite rod aerial coils are unlikely to require adjustment but, if necessary, L2 may be adjusted for maximum output, as required in operation 9, by sliding the former along the ferrite rod. L.w. coil L4 should not be moved.

If the ferrite aerial rod is replaced, the coils should be set as follows with the receiver in its cabinet:
1.—Ensure that the original sleeving is



retained between the formers and the rod, and set the m.w. coil former 3m from its end of the rod and the l.w. former 1m from the other end of the rod.

- 2.—Switch receiver to m.w. and tune to 1,700m. Feed in a 170kc/s modulated signal at the car aerial socket and adjust C6 for maximum output.
- 3.—Tune receiver to 1,200m. Feed in a 250kc/s signal and adjust C6 for maximum output.

- 4.—Carry out alignment of the m.w. coil L2 as given previously in operations 9 and 10. Finally seal the coil formers with wax.

GENERAL NOTES

Dismantling.—To remove the chassis from the case, first cut off the case bottom after raising the two fasteners. Remove and disconnect the battery, separate the two halves of the case moulding, and lift off the top lid.

Output Balance Adjustment.—The replacement of components in the output stage may necessitate re-adjustment of output balance by adjustment of potentiometer R15.

Control the receiver to a 0V power supply and connect a model 8 Avometer across R16 (positive terminal to chassis). Adjust R16 for a meter reading of 25mV, corresponding to a current of 1mA through R16.

Drive Cord Replacement.—A 3mm length of new cord is required as replacement. Remove the corner scale marking plate, raising capstan and the two halves of the drum bearing, fit the new cord by first looping the mid-point of the cord over the drum spool. Before refixing the capstan, assemble the cord as shown in the sketch. Ratchet the end of the cord with an eyelid while maintaining tension against the tension pulley. Slip the corner scale marking plate and cursor, then place the chassis in the case and adjust the cursor to line up with the datum marks on the right of the scale with the tuning gang fully retracted.

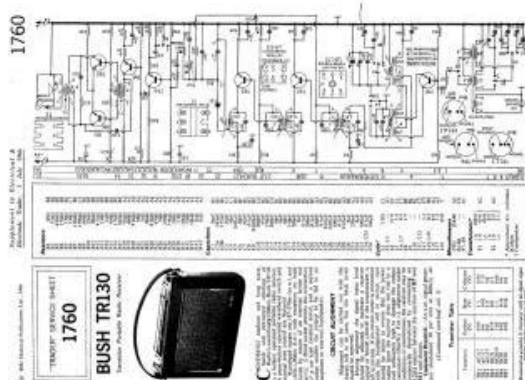
Batteries.—TV Four Ready 999 or any non-metallic brand equivalent.

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Anyone else found these manuals confusing with regards to component locations Mike If it is the original model have you checked the AF117 series transistor, as these are notorious for failing The layout of some components differs between the bandspread version and the pretuned Luxembourg version. Lawrence Do all of the electrode voltages make sense in the circuit The IF transformer must be fed with HT somehow, is there a wire link instead of the resistor The alignment instructions for 208 Luxembourg I find a bit confusing, obviously I am missing something. It states to adjust L8 the 208 Oscillator core for minimum output, this is the same in both manuals. I would have thought maximum, so what am I not seeing From the above two sheets looking at the p.c.b component layout, I can not see resistor R5 330r on my radio circuit board, however there is a capacitor in its place, one of the tubular ceramic types. I can get various stations on the radio not very loud, probably due to the resistors R11 18K and R7 120K originally being transposed. At present, I am in the process of sorting these components out. Mike Remember it did work. Very few of these had any noticeable effect on user operation. Check by replacement the AF117 transistors as suggested by Mike. They give the symptoms you describe when they fail and virtually all of them still in circulation are useless. Might save you a lot of headache! John. The radio does work, and has plenty of volume, but whistling does occur on certain frequencies on the medium wave. The 208 BS does not work at all, but the l.w works without problems. The resistor R5 330R is in circuit, it did not look like the other two in physical appearance that I transposed back, it was the one that looked like a tubular ceramic type capacitor. Originally, the 120k was in the a.v.c line when it should have been the 18k resistor. I will check the AF117 transistors Mike.

We know from our users' experience that most of people do not really attach importance to these manuals. Many instructions, immediately after the purchase, go into the trash along with the box, which is a mistake. Get acquainted with the information concerning the manual for Bush TR130, which will help you to avoid troubles in the future. You will then acquire basic knowledge to maintain Bush TR130 in good operating condition to make it easily reach the intended life cycle. Then you can put away the manual on a shelf and use it again only in a situation where you're not sure whether you perform maintenance of the product appropriately. Proper maintenance is a necessary part of your satisfaction from Bush TR130. Once a year, clean the closet where you keep

all your devices manuals and throw out the ones that you dont use. This will help you maintain order in your home base of manuals. Why is it worth reading If something bad happens while using a Bush TR130, you will have a set of documents that are required to obtain warranty repairs. It is in this part of the manual that you will also find information about the authorized service points of Bush TR130 as well as how you can properly maintain the device by yourself so as not to lose the warranty for the product. Use the instructions of the Bush TR130 manufacturer to run the product properly, without unnecessary risk of damage to the equipment. You will also be able to find out what optional parts or accessories to Bush TR130 you will be able to find and buy to your device. This is a very useful part of the manual which will save you a lot of time related to finding a solution. 90% of the problems with a Bush TR130 are common to many users. Read to optimally use the Bush TR130 and not to consume more power than is necessary for the proper operation of the product.



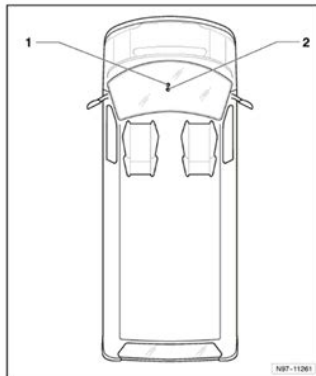
<http://www.drupalitalia.org/node/76428>

You will learn what additional features can help you use the product Bush TR130 in a comfortable way and what functions of your device are the best to perform specific tasks. It is good to get acquainted with it to avoid disappointments resulting from a shorter exploitation time of the product Bush TR130 than expected. However, if you cannot be convinced to collect manuals at your home, our website will provide you with help. You should find here the manuals for most of your devices, including Bush TR130. A third waveband button is provided; according to various literature including The PCB tracks are also very Dont work though Probably something to do with the 20mA in the driver Doesnt make help so much when you have to fix it though. Vintage Retro Cow Hide Bush. Great used condition. Selling due to sale of the business, please contact for details. 4.99 Cash on collection ONLY from Leeds. No PayPal please. All items sold are new and unused unless stated otherwise This is a brand new bush tr130 This is BRAND NEW, comes complete with its tags. Excellent value at 3.97 CLICK THIS LINK FOR OTHER SIZES AND STYLES IN MY EBAY SHOP Please advise us before you do this as we will supply you with a reference to ease things along Probably ideal for a vintage display piece.This Bush Jog Proof Portable CD is six months old in very good condition and is ready for pick up from Delivered anywhere in UK.BUSH TR130 VHF Transistor New and in excellent condition New ready to use free postage from WestonsuperMare Dsr feedback is very important to us we work very hard to exceed your expectations All items must be returned in the condition they were sent and postage has to be paid by the buyer Items returned without rma number will be refused and returned to the sender Item sent via regular post may be lost and we will not be held responsible.

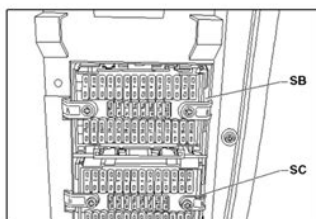
<http://atmos-service.com/images/boss-pq-4-parametric-equalizer-manual.pdf>

Transporter**Fitting Locations****No. 803 / 1**
Edition 02.2010**Interior fuses (SB and SC)****Overview of fuse carrier**

- 1 - Fuses (SB) on fuse holder B, in centre of dash panel
 - Location → [chapter](#)
 - from March 2003 → [chapter](#)
 - from June 2004 → [chapter](#)
 - from August 2006 → [chapter](#)
 - from November 2007 → [chapter](#)
- 2 - Fuses (SC) on fuse holder C, in centre of dash panel
 - Location → [chapter](#)
 - from March 2003 → [chapter](#)
 - from June 2004 → [chapter](#)
 - from August 2006 → [chapter](#)
 - from November 2007 → [chapter](#)

**Fuse (SB) on fuse holder B****Location:**

- In the upper fuse box on centre of dash panel
- Fuse colours
- 40 A - blue
 - 30 A - green
 - 25 A - white
 - 20 A - yellow
 - 15 A - blue
 - 10 A - red
 - 7.5 A - brown
 - 5 A - beige



file:///C:/ElsaWin/docs/ulp/N/en-GB/K00589850803.htm

24/01/2014

I was always impressed by this model because I used to The repairs Once the fault was cleared we would patch the case It generally You will not find a louder Unfortunately some No sound, but a buzz could be heard from the Further tests with the multi meter soon proved the fault It was leaky from screen to collector i.e. the usual A replacement AF117 and a small tweak soon I do remember this repair well. It went wrong at My tip for doing RF alignment without AC128S were used because I did not have With a good battery or bench supply the total idle current A replacement Just compare the size of the output and But this does mean that this set No part of this website may be reproduced in any form without prior written All details are believed to be accurate, but no liability can be accepted for Appropriate precautions must always be taken to minimise the risk of accidents. Last updated 14th April 2006. Specialising in British schematics Roberts, Hacker, Bush etc. Multi page manuals are Emailed as pdfs. Please Email if you have any queries, Thanks for looking, Mike. Some sources searched Gernsback 192234 Crosley 192942. To find out more or to optout, please check our Cookie Policy. For further information check our Privacy Policy. Accept Home Electronics BUSH TR130 Vintage Radio Oh snap. Looks like "BUSH TR130 Vintage Radio" has already been sold. Check out some similar items below. In brown wood effect. Bush clock radio 8.00 Works perfectly Retro bush radio 25.00 In perfect working order Bush dab radio 25.00 brand new Bush CD Radio 19.00 New condition Bush radio, I bought things for no reason, then is sitting there. OFFERS INVITED. Reduced from 75. Loft find. Vintage Cossor Melody Maker. Lovely piece of old fashioned furniture. Untested but am told it did work when it was stored in the loft. Believed to be approximately 60 to 70 years old. May be worth a lot of money. Very collectable. Would look great in a shop or pub or similar. Collection from Silkstone Common. BARNSELEY.

<http://atonenergia.com/images/boss-pedal-user-manual.pdf>



S YORKSHIRE. Bush Personal DAB Radio Black 12.50 Product features. DAB radios.Up to 15 hours battery life. Headphone socket. General information. Size H18.79, W22.4, D6.74cm. Builtin Rechargeable battery. I use PayPal and Hermes to post. This is a returned item, checked and tested. There is some marks to the bottom left please see pictures. Please don't expect a brand new item. Thanks BUSH stereo radio cassette recorder 10.00 As per above. Bush d.a.b radio CD player 0.00 Bush d.a.b radio CD player no wires Bush Retro Style Radio Blue 15.00 Retro style portable radio, fully working order with power cable. Includes mains, box and instructions. ORIGINAL 1960S BUSH 3 BAND RADIO 45.00 S1S9, looks to be in good condition I cannot test as I haven't this kind of battery looks well deliver Doncaster area for free or nationwide for 6.95 Bush DAB radio CD player remote 20.00 In excellent condition. Separate speakers. Comes from a smoke and pet free home. Collection from hady. Could deliver locally for a small fee bush 40.00 170cm tall x 55 x 55 vintage radio hacker 50 50.00 working vintage radio including battery in good condition VINTAGE RANDIX RADIO CASSETTE 30.00 Collectors edition number 0287 full working order best offer takes it. Good Used Condition. Player Only no headphones included. Extra Bass SwitchVintage tape recorder radio 20.00 Vintage mains powered tape recorder and radio. Working condition. Collection Woodseats Bush Stereo DAB Radio Piano Gloss White 20.00 Bush Stereo DAB Radio Piano Gloss White. Brand new in the box opened tested and checked. All working perfectly apart from the tune button which is faulty m. You need to use 2 fingers to press to select which station you want. Still can be used and does not effect the appearance. This is a customer return item and may have a slight blemish. You can pay with PayPal and I can post with Hermes s or the post office depending on price. Please see my feedback and other items.

BUSH PERSONAL RADIO CASSETTE PLAYER AS NEW 15.00 S2BX35, like new Condition can deliver nationwide for 4.45 payment by PayPal or bank transfer or SAFE LOCAL COLLECTION FROM DN6 AREA Sold item Switch to the previous item image Switch to the next item image Description Bush TR130 antique style vintage radio. Comes with power lead. Fully guaranteed. Tel07474075753 Bush TR130 antique style vintage radio. Fully guaranteed. Tel07474075753. BUSH TR130 Vintage Radio 12.00 Sold S41 Chesterfield Share Share Description Bush TR130 antique style vintage radio. Fully guaranteed. Tel07474075753 Bush TR130 antique style vintage radio. Shpock is a marketplace and classifieds platform that brings millions of private buyers and sellers across the United Kingdom together London, Brighton, Birmingham, Bristol, Manchester, Leicester and Liverpool are amongst the most active areas for second hand shopping. Something went wrong.Get the item you ordered or your money back.User Agreement, Privacy, Cookies and AdChoice Norton Secured powered by Verisign. Error Try Again Ok Sell Watchlist Expand Watch List Loading. Something went wrong. View cart for details.User Agreement, Privacy, Cookies, Do not sell my

personal information and AdChoice Norton Secured powered by Verisign. Also comes with a screw and plastic bush. Please contact us with full details of your return via the send a message link Bush 8gb mp3 still has foil on no mark. Wellawall mounted climazone armwith builtin electrics please note So grab a bargain item exp date is august and the other is sept all new and s. Offering for sale a lovely, clean, refurbished bush tr130. Two old radios a bush and a philips.Apply the mask leave for minutes however i would leave for another minutes and them remove Also comes with a screw and plastic bush.Hello I AM Offering MY bush tr130 ITS LIKE NEW AND Phenomenal CONDITION HAS I HAD IT FOR MY BIRTHDAY Yet Just Utilized A Couple TIMES.

<https://www.geosuiteonline.de/wp-content/plugins/formcraft/file-upload/server/content/files/1626c789e0e371---a-manual-of-buddhism-narada-thera.pdf>

A debt of gratitude is in order FOR LOOKING The old bush mills distillery co. If you require your item quicker than this please contact us as this can be arranged This bush portable dvd player is like new used once. Please ask any questions but local collection only Also comes with a screw and plastic bush.Please use traceable delivery services to ensure that items can be tracke. K only i keep all receipts until feedback is left i list all items to the best of my kno. Attic. None of the radios in the Archives is for sale! Due to time constraints, I Please do not use, copy, or display these images for any commercial purpose. Thank you. View cart for details.User Agreement, Privacy, Cookies and AdChoice Norton Secured powered by Verisign. Model TR130 has a tan coloured cabinet, whilst the TR130D cabinet is finished in black. The cabinets are covered in plastic material with chrome trim. The loudspeaker grille is finished white and enclosed in a chrome bezel. The top of the case, formed by a chromed diecasting, encloses the tuning scale which is covered with a convex scale lens in clear plastic. Located at the top of the cabinet are the three edgeoperated control knobs and waveband buttons. A soft flexible fullwidth carrying handle is fitted to the cabinet." In French TSF for Telegraphie sans fil. The radio comes with the power cable too. Someone has added a new power cable directly to the unit. In need of a clean ad well Condition is Used. Dispatched with Royal Mail 2nd Class. Condition is Used. Dispatched with Other Courier 3 to 5 days. Some paint marks and arial no fully present. Fully working, please see photos for exact condition. Aerial extends fully with no breaks. Odd scuff but Very Good condition FROM OUR SMOKE FREE HOME! Good Luck. Category Transistor Radios Condition Used Location St.

<AVANDCIE-ENERGY.COM/ckfinder/userfiles/files/7-speed-manual-vs-pdk.pdf>

Helens, United Kingdom Feedback 19 100% Parts Type Transistors Type Radio SubType Transistor Radios Hello I have for your consideration a beautiful VINTAGE BUSH PORTABLE RADIO. Works on either mains or batteries Given the age unit is in great condition just missing the end off the aerial which does not affect it one little bit Unlike so many out the the radio in very clean No corrosion in the battery compartment Will be sent bubble wrapped and boxed Thank you for taking the time to look and please take care Category Radios Condition Used Location Spalding, United Kingdom Feedback 14401 100% Brand Bush VINTAGE STYLE BUSH RADIO, ITEM IN WORKING ORDER, ITEM IS A MODERN ITEM IN A VINTAGE STYLE, ITEM IS TICKING AWAY WELL, NO BATTERY WILL BE SENT WITH ITEM. ITEM MEASURES 34 cm APPROX.Bush automaster transistor radio a fully working undamaged detracting ariel. Tested at first it didn't work then I turned it upside down to clean and it started working so a battery terminal might be loose. A side panel at the top has began to come away a little. Powered by 4x large batteries not included. L 28 cm D 7 cm H 16 cm Please view the the photos to get the best visual description. Category Radios Condition Used Location Caerphilly, United Kingdom Feedback 644 100% Brand Bush This listing is for a Vintage Bush TR90C Portable Classic Car Radio. I've tested the unit with a 9V battery and the tuning and volume work fine. In decent overall condition as I've tried to show, some minor wear and scuffs and the badge is missing. Any questions please ask. Category Radios Condition Used Location Towcester, United Kingdom Feedback 9474 99.8% Product Line Bush Brand Bush Custom Bundle

No NonDomestic Product No Model TR82 Modified Item No Manufacturer warranty None Fully working and nice sounding radio in fairly good condition. Has a crack in the handle. No batteries or power lead included.

Category Radios Condition Used Location Exeter, United Kingdom Feedback 1833 100% Brand Bush Lovely vintage Bush Sandpiper radio. A bit crackly when you use switches, but sounds clear when tuned in very nice sound in fact. So, all works, includes tuning button, volume and tone control. Works on batteries fine included. The condition is generally tidy though could do with a deep clean and switch clean. Battery compartment present, but slightly chipped and slides off. The FM Radio works perfectly well with battery. Well used and not in the best condition has marks and wear, but is fully working and tested and has no major damage. Category Radios Condition Used Location Huntingdon, United Kingdom Feedback 2750 100% Bush TR82D transistor radio in fully working condition. I've tested it and found some stations on FM and MW with no aerial but would guess it would need an aerial attached to gain full access to stations. You will need to scroll to see all of the pictures and can zoom in by hovering over the photo with your mouse pointer. Remember it is a 60 year old item so will show wear and tear from over the years. Off button cap is missing but has a on off button retro fitted on the front panel. For non European countries, prices range depending on location so please contact for a quote. You can use interparcel or parcel2go as a price guide on postage. Free UK postage means change of mind returns will be refunded minus return costs and conditions stated below. Returns Returns accepted within 30 days, the item must be in the same condition as it was prior to original sale. If brand new then a used item must be returned in that unused state. Buyer pays for return delivery costs and original postage costs are deducted. Items are fully tested at time of listing and are free from fault unless listing states otherwise. Items not as described If you receive your item and feel the item is not as described, please get in touch so that we can work together to resolve the issue.

Please give us the chance to put it right before leaving feedback because sometimes issues can't be avoided but we always strive to ensure the customer is happy. Category Radios Condition Used Location St. Austell, United Kingdom Feedback 1120 100% Brand Bush Antique Bush Stereogram radio and record player. Radio and record player both work. The record player will need a replacement stylus, as the current one is quite worn, so playback is quite quiet. Very clean and in good condition. Storage area for LPs. Includes cleaning kit. Collection only, Transit or similar vehicle required. Item is located in Nanpean, a few miles from St. Dennis. Paypal accepted or cash on collection. Fully Working. Mains Power Cable UK included. 4 x Brand New Batteries type C2 also included. In good used condition, see photos. Category Radios Condition Used Location Edinburgh, United Kingdom Feedback 4342 100% Brand Bush Description Vintage Bush Radio Blue green shade colour. Retro. From the 60s. Fabulous Bush Radio, excellent condition with minor signs of age. The S on the Bush is marked. Please check out all photos Fully working battery operated. Condition is Used. Dispatched with Royal Mail 2nd Class. Good used condition with a few minor marks and scratches. Few marks and scuffs please see photos but great radio looks retro thanks to the wood effect. Our Items We always try to describe what we are selling as well as we can and as honestly as we can, if we do ever miss anything it is not intentional at all and we will always help resolve it. Why Buy From Us You are more than welcome to check our feedback and as you can see from that we always will do our utmost best for our customers. If there is ever any issues we will always do what we can to sort them. Shipping We always aim to ship between two and three working days but we always do our best to get the item shipped as soon as we can. We currently use three postage companies Royal mail For smaller parcels.

Hermes For larger parcels UPS for larger items that are not able to be shipped with Hermes due to restrictions, If you have any questions then please feel free to ask. Condition is Used. Old family piece for restoration. Collection from RG20 or RG31 or postage 35 Category Radios Condition Used

Location Northampton, United Kingdom Feedback 390 100% Brand Bush Model Bush There are 2 Radios for sale. Antique Bush radio bakelite collectors. Condition is Used. Dispatched with Royal Mail 2nd Class or Ill package it and ready for collection if you wish to make your own arrangement. Prefer cash on collection. Category Radios Condition Used Location Eastleigh, United Kingdom Feedback 14 100% Brand Bush retro vintage looking bush radio, comes with power cord. Receiver type TR 82c. Uses large battery. Condition is Used. Has slight scuffs in areas however in fantastic shape for its age. Condition is Used. Dispatched with Hermes Tracked. The aerial is also missing the end piece, please see photos for an idea of the condition. A flashback to the 50s, this neat little radio combines trendy retro appeal with a superhandy design. Finished in a classic cream colour, you can plug it into the mains or pop in batteries to take it on the road. Hook up your MP3 player or smartphone via AUX to play your favourite tracks. Product features AUX in for MP3 player. Mono speaker. Output power to headphones is 1 watts RMS the average measurement of a speakers output. Up to 5 hours battery life. General information Size H18.79, W22.4, D6.74cm. Mains or battery operated batteries not included. Its easy to read the time, and it also has 10 radio presets and a snooze button. This Bush Radio is battery operated It is currently in working order It needs and aerial Please note old battery connectors for 9V To tidy up Category Radios Condition Used Location St. LeonardsonSea, United Kingdom Feedback 955 100% Brand Unbranded Bush Radio Retro Style Fast Dispatch. Have been kept very well and you will love it.

Bakelite cover. Very stylish. Selling as a working project as we put a plug on it to test and managed to get Radio 5 live and another station on LW however it needs a service and making safe with new flex and pat test. It will be sent WITHOUT a plug. Alternatively use it as a prop or decoratively. Its in reasonable condition for age with marks and signs of use and a dent in the back cover which may push back out. I can see there are Mullard and Pinnacle valves inside. Will be well packaged and boxed for shipping. The radio has benefitted from servicing work and has had all the wax and electrolytic capacitors replaced with modern equivalents. Please check the photos for condition and note a repaired and reinforced crack to the Bakelite. Please understand and accept this before buying. Auctiva gets you noticed. The complete eBay Selling Solution. Notes Wooden cased version of the Bush VHF61. This model superseded the DAC90 and uses smaller valves and a completely redesigned chassis. The Bush DAC90A is the most sought after and collected vintage valve radio of our time. This is because it's easy to use, it's compact, it doesn't need an external aerial, and it looks good and works well. These radios are also extremely reliable and can be used every day without problems. It's a four valve plus rectifier superhet with a well laid out chassis housed in a beautiful Bakelite cabinet. Unlike some radios, there's nothing complex about the design. This is a well designed and well built radio, two attributes which result in reliability. Good condition for age, with some superficial wear, marks, cracks and scratches etc. Condition is Used.

you will have to go a long way to find one in this condition, the dial glass is very clear, dial lights work with a dim glow as they should on the old bush dac 90a, no cracks, mains lead fitted, as i think the old plugs are not too safe, valve pins cleaned, all the wax capacitors have been changed along with a few other parts to bring this radio back to full working condition, the rear cover has no nasty scorch marks and looks like new, please view all pics before bidding, the radio will be very well packed for the journey to you, no returns accepted. There are a few Minor Surface Marks See Photos Otherwise the Radio is in Mint Condition. Radio Comes Complete with a UK 3Pin Power Lead, But can also be powered by Batteries. The Item will be Posted By eBay Delivery Service within 1 Working Day of Payment Being Received. I will package the Item Securely and will Provide the Buyer with a Tracking Number Once Dispatched. Please Feel Free to Contact me Should you Have any Questions. Original Bakelite knobs. Needs restoring to original condition. Speaker fabric ripped see photo. Could be fantastic statement piece. Category Transistor Radios Condition Used Location Chester, United Kingdom Feedback 412 100% Parts Type Transistors Type Radio SubType Transistor Radios A nice example of a Vintage Bush TR82C transistor radio from 1959. This is in fine

cosmetic condition no cracks or chunks missing from the case, dial is clean. The only flaw is a small piece of lettering missing from the "S" in the Bush logo. A few versions of the TR82C were made by Bush but this is the early version using OC series transistors. The set has benefitted from a refurbishment, most capacitors have been upgraded to new modern replacements to aid reliability and the rubber mounts on the tuning capacitor have been replaced as these often deteriorate with age. It pulls in a large number of stations on both bands MW and LW with ample volume.

<http://www.drupalitalia.org/node/76429>