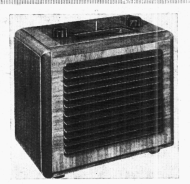
"TRADER" SERVICE SHEET

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Atthough it is a "Midget" type, the Beethoven Baby Grand has separate chassis for the main receiver and power unit. It is a 4-valve (plus rectifier) 3-band superhet, designed for AC or DC mains of 100-250 V. The SW range is 16-50 m.

Release date and original price: February, 1940; £7 78. LTHOUGH it is a "Midget" type,

CIRCUIT DESCRIPTION

Aerial input, from attached lead, is via G2 (SW) or L1 (MW and LW) to single-tuned circuits L2, C20 (SW), L3, C20 (MW) and L4, C20 (LW), which precede triode hexode valve (V1, Mullard metallised ECH33) operating as frequency changer with internal coupling.

Oscillator grid coils L5 (SW), L6 (MW) and L7 (LW) are tuned by C22. Parallel trimming by C23 (SW), C24 (MW) and C25 (LW); series tracking by C26 (MW) and C27 (LW). Reaction coupling by L8 (SW) and by common impedance of C27, R7 in grid and anode circuits.

Second valve (V2, Mullard metallised EF39) is a variable-mu RF pentode operating as intermediate frequency amplifier with tuned-primary, tuned-secondary transformer couplings.

Intermediate frequency 450.5 ke/s.

Diode second detector is part of double diode triode valve (V3, Mullard metallised EBG33). Audio frequency component in rectified output is developed across manual volume R10, which also operates as load resistance, and passed via C10 to CG of triode section.

DC potential developed across R10 is fed back

DC potential developed across R10 is fed back

through decoupling circuit as GB to FC and IF valves, giving AVC.

Resistance-capacity coupling by R13, C12, R14 between V3 triode and pentode output valve (V4, Mullard CL4). Fixed tone correction by C13, L14, R19 in anode circuit.

On AC mains, HT current is supplied by half-wave rectifying valve (V5, Mullard CY31), which behaves on DC mains as a low resistance. Resistance-capacity HT smoothing by C14, R21, C15, R20, C16.

Valve heaters, together with ballast resistors R23 (on 100 V mains) and R24 (line cord, 230 V mains) are connected in series across mains input. V2-heater is shunted by R18. Scale lamp, shunted by R16, is in series with "negative" mains input lead.

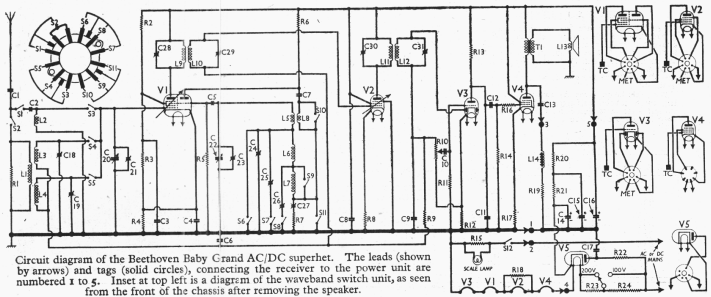
COMPONENTS AND VALUES

| | CONDENSERS | Values (μF) |
|---|--|-------------|
| C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14* C16* C19: C20† C21† C22† C23† C24† C24† C25 C26† C26† C27 C26† C27 C26† C31 C31 C31 C31 C31 C31 C31 C31 C31 C31 | Aerial isolator Aerial SW coupling V1 SG decoupling V1 cathode by-pass. V1 osc. CG condenser AVC line decoupling V1 osc. anode coupling HT circuit RF by-pass IF by-pass AF coupling to V3 triode IF by-pass AF coupling to V4 Part of tone corrector HT smoothing condensers. Mains RF by-pass Aerial LW trimmer Aerial LW trimmer Aerial circuit tuning Aerial SW trimmer Oscillator circuit tuning Oscillator SW trimmer Oscillator MW tracker Oscillator LW trimmer Oscillator LW trimmer Oscillator LW trimmer | |
| | Oscillator LW tracker 1st IF trans. pri. tuning 1st IF trans. sec. tuning 2nd IF trans. pri. tuning 2nd IF trans. sec. tuning | 0.00022 |

| Electrolytic | † Variable. | t Pre-set. |
|--------------|-------------|------------|

| | RESISTORS | Values (ohms) |
|------|--------------------------|------------------|
| R1 | Aerial circuit shunt | 20,000 |
| R2 | | 40,000 |
| R3 | V1 SG and fixed | 40,000 |
| R4 | GB potential divider | 100 |
| R5 | V1 osc. CG resistor | 30,000 |
| R6 | V1 osc. anode HT feed | 6,000 |
| R7 | Osc. circuit damping | 100 |
| R8 | V2 fixed GB resistor | 100 |
| R9 | AVC line decoupling | 2,000,000 |
| R10 | Manual volume control; | |
| 1010 | signal diode load | 500,000 |
| R.11 | V3 triode CG resistor | 2,000,000 |
| R12 | V3 triode GB resistor | 3,000 |
| R13 | V3 triode anode load | 120,000 |
| R14 | V4 CG resistor | 500,000 |
| R15 | Scale lamp shunt | 50 |
| R16 | V4 grid stopper | 120,000 |
| R17 | V4 GB resistor | 160 |
| R18 | V2 heater shunt | 100 |
| R19 | Part of tone corrector | 1,000 |
| R20 | ` | 600 |
| R21 | HT smoothing resistors { | 600 |
| R22 | V5 surge limiter | 100 |
| R23 | 100 v mains heater | |
| | ballast | 150 |
| R24 | 230 v mains heater | |
| | ballast | 650 |

| C | OTHER COMPONENTS | Approx. Values (ohms) |
|----------------------|--------------------------|-----------------------------|
| L1 . | Aerial coupling coil | 25.0 |
| L2 | Aerial SW tuning coil | 0.1 |
| L3 | Aerial MW tuning coil | 3.0 |
| L4 | Aerial LW tuning coil | 30.0 |
| $\tilde{L}\tilde{5}$ | Osc. SW tuning coil | 0.1 |
| L6 | Osc. MW tuning coil | 5.0 |
| L7 | Osc. LW tuning coil | 9.0 |
| L8 | Oscillator SW reaction | 0.5 |
| L9 |) (Dail | 10.0 |
| L10 | 1st IF trans. Sec. | 10.0 |
| L11 | Pri | 10.0 |
| L12 | 2nd IF trans. Sec. | 10.0 |
| L13 | Speaker speech coil | 3.0 |
| L14 | Tone corrector choke | 40.0 |
| | O-4 (Pri | 300.0 |
| T1 | Output trans. { Pri Sec | 0.4 |
| S1-S11 | Waveband switches | _ |
| S12 | Mains switch, ganged R10 | - |
| | | |



VALVE ANALYSIS

Valve voltages and currents given in the table below are those quoted by the makers. Voltages were measured on the 250 V scale of 1,000 ohms-per-volt meter, chassis being negative, while the set was tuned to 250 m. There was no signal input.

| Valve | Anode Voltage (V) | Anode Current (mA) | Screen. Voltage (V) | Screen Current (mA) |
|---------------------|---|---|---------------------------|---------------------------|
| VI ECH33 | $\begin{cases} 185 \\ \text{Oscill} \\ 145 \end{cases}$ | $\left\{\begin{array}{c} 1.2 \\ ator, \\ 6.5 \end{array}\right\}$ | 80 | 2.7 |
| V2 EF39 V3 EBC33 | 185 54 | 12.0 | 190 | 4.0 |
| V4 CL4 V5 CY31 | 177 235† | 40.0 | 190 | 6.5 |

† Cathode to chassis, DC.

DISMANTLING THE SET

Removing Power Unit.—Remove nut and back-plate at either end of unit, and withdraw the unit. The leads from chassis may now be unsoldered if desired.

When replacing, the plain lead with no knot goes to tag I (seen in our illustration of the unit); one knot, tag 2; the next tag is blank; sleeved lead, tag 3; two knots, tag 4; three knots, tag 5.

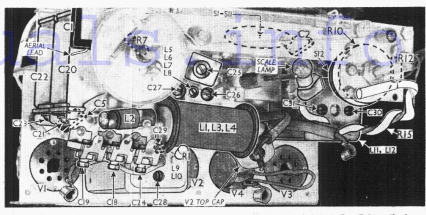
Removing Receiver Chassis.—Remove power

unit; remove the two control knobs (recessed grub screws);

remove two screws (with back-plates) holding part of chassis to front of cabinet; remove two screws (with nuts and back-plates) holding wooden shelf to battens on sides of cabinet:

drop receiver down, and withdraw, unsoldering aerial lead from C1.

now removed from the wooden shelf, the shelf can be detached from beneath the chassis.



Three-quarter end view, taken from above the chassis deck. R7, L5-L8 and the switch unit S1-S11 can be seen from the front only, after removing the speaker. R15 is a piece of line cord. A diagram of the S1-S11 unit, viewed from the front, is inset in the circuit diagram overleaf. The tuning scale has been removed as it obscured several components.

\$12 is the QMB mains switch, ganged with the volume control R10.

Coils.—The positions of the aerial coils L1-L4

Goils.—The positions of the aerial coils L1-L4 are quite clearly seen in the plan view. The oscillator coils L5-L8 cannot be seen, but the screw from which they are suspended is indicated in the plan view. The associated preset condensers C25, C26, C27 are grouped round this screw. R7 is beside the coil assembly. The tone corrector choke L14 is mounted with R19 on the separate power unit. It is rated at 1.4 Henries.

Scale Lamp.—This is a "Revita" MES type, with a small spherical bulb, rated at 6.2 V, 0.3 A.

Chassis Divergencies.—Apart from the differences described under "Resistors," we found in our chassis that the resistors actually used for R4, R8 and R18 were coded 180 Ω each, so that a pair in each case would be $90~\Omega$, within the usual tolerance limits.

With the exception of V4, all the valves in our chassis were fitted with international octal bases, but in some chassis, valves with Continental bases are fitted. Their types are ECH3, EF9, EBC3 and CY1. The valves themselves are the same in cither case, but they are available with alternative bases.

Aerial Lead—In common with most midget.

Aerial Lead.—In common with most midget types, this receiver has a length of aerial wire attached to it. When not in use, the wire is wound round a flat bobbin fitted beneath the cabinet, and it enters the receiver through a hole in the cabinet base.

CIRCUIT ALIGNMENT

IF Stages.—Connect signal generator leads to control grid (top cap) of V1, and, via a 0.1 μF condenser, to chassis. Leave V1 top cap in position. Feed in a 450.5 kc/s (666 m) signal, and adjust C31, C30, C29 and C28 for maximum output

Underside view of the receiver chassis. terminating points of all the leads going to the power unit are clearly indicated.

GENERAL NOTES

Switches.—S1-S11 are the waveband switches, ganged in a single rotary unit mounted just above the speaker magnet. An arrow, which indicates its position in our plan view, shows the direction in which the unit is viewed in the diagram inset in the top left-hand corner of the circuit diagram overleaf, where it is shown in detail.

The table below gives the switch positions for the three control settings, starting with the control lever in its left-hand (SW) position. A dash indicates open, and C, closed.

Switch Table

| Switch | sw | MW | LW |
|----------------|----|-----|------------|
| S1 | С | | |
| 82 | | C | C . |
| S2 S3 | С | | - |
| S4 | | С | |
| S5 | | · ' | C |
| S4 S5 S6 | C | | |
| S7 | | | C |
| S8 | | С | |
| 89 | | C | - |
| 810 | | | C |
| S11 | С | | **** |
| 1 | | 1 | |

Inter-chassis Connections.—The main receiver chassis is connected by five flexible leads to five of the six tags on the separate power unit. These are coded by numbers in the circuit diagram and chassis illustrations, and in the latter the actual points to which they are connected are clearly shown, except in the case of the lead numbered 2, which disappears through a hole in the receiver chassis to reach S12. One power unit tag is blank.

Resistors.—Several 100 Ω resistors (R4, R8, R18) are made up of two ½-watt resistors in parallel. R22 may not be present in some chassis. R23 is heater ballast on 100 V mains, while R24 (the line cord) is that for 230 V mains. One is short-circuited while the other is in use. For R15, see under "Scale Lamp." R13 may be 250,000 Ω .

It is shunted by a 50 Ω resistor made up from a piece of line cord. Inter-chassis Connections.—The main receiver

Plan view of the power CHASSIS CONNECTION The third

output.

unit. Components underneath are shown dotted. (unnumbered) chassis connecting tag is blank.

RF and Oscillator Stages.—With the gang at minimum, the pointer should cover the 200 m mark on the scale. Transfer one signal generator lead from V1 top cap to aerial connection on C1. The procedure now follows stage sequence, instead of the normal waveband sequence.

sequence.

Switch set to SW, turn the gang to minimum, feed in a 15.39 m (19.5 Mc/s) signal, and adjust C23 for maximum output. Leaving gang at minimum, feed in a 200 m (1,500 kc/s) signal, and adjust C24 for maximum output. Switch set to LW, feed in a 910 m (330 kc/s) signal, and adjust C25 for maximum output.

Switch set to MW, tune to 550 m on scale, feed in a 550 m (545 kc/s) signal, and adjust C26 for maximum output, rocking the gang for optimum results. Switch set to LW, tune to 2,000 m on scale, feed in a 2,000 m (150 kc/s) signal and adjust C27 for maximum output, rocking the gang for optimum results. Now readjust C24 at 200 m.

gang for optimum results. Now readjust 629 at 200 m.

Switch set to SW, feed in a 20 m (15 Mc/s) signal, tune it in, and adjust C21 for maximum output. Switch set to MW, feed in a 250 m (1,200 kc/s) signal, tune it in, and adjust C18 for maximum output. Switch set to LW, feed in a 1,200 m (250 kc/s) signal, tune it in, and adjust C19 for maximum output.