



KG041



KG042

KG041 & KG042

**Cabinet Parts List and additional
service information. To be used in
conjunction with GC10 & 11
Service Manual.**

REGENT WORKS, SIDCUP, KENT
01-300 3333
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East Kilbride 25101

KB

For chassis information refer to GC10 & GC11 SERVICE MANUAL

DIMENSIONS

	<u>KG041</u>	<u>KG042</u>
Height	24"	26"
Width	49"	50"
Depth	14"	16"
Weight	70lbs	76 lbs

Basic Chassis

GC10

GC11

Power Output

3 watts

7 watts

SPARES LIST

KG041

KG042

Cabinet	1355/220/21306	1332/220/1/21470
Cabinet Back-small	34/215/27154	34/229/27116
Cabinet Back - large	34/216/27155	34/228/27051
KB Badge	21/177/13105	21/117/13680
Scale	44/70/11016	44/70/11016
Scale Trim	28/234/13078	28/234/13078
Scale Backing	34/213/11017	34/213/11017
Control Panel (Clear)	35/466/15009	35/466/15009
Fascia Panel (Self Adhesive)	28/237/13290	28/237/13290
Control Panel Trim (3 sided)	28/236/13296	28/236/13296
Control Panel Trim	28/235/13291	28/235/13291
Spring Catch. 4 off.	4/35/21334	4/35/21334
Indicator Lampholder	13/348/23356	13/348/23356
Lampholder Bracket	33/105/20352	33/105/20352
Scale Lamps. 5 off	13/143/1/12340	13/143/1/12340
Signal Lens	35/474/12342	35/474/12342
Reflector Card	8/521/11036	8/521/11036
Knob Assembly. 4 off	35/454/01088	35/454/01088
Knob Assembly. 1 off	35/469/01063	35/469/01063
Knob Centring Grommet. 4 off	24/35/20603	24/35/20603
Push Button Knob. 6 off	35/463/01157	35/463/01157
Push Button Knob Clip. 6 off	4/243/201026	4/243/201026
Push Button Knob Adaptors. 6 off	35/473/01077	35/473/01077
Record Changer (Garrard 2000)	-----	37/50/19125
Record Changer (BSR UA15 SS/3D)	37/44/19266	-----
Cartridge BSR type C1	C1/19709	-----
Stylus ST3 (sapphire)	ST3/19710	-----
Cartridge Acos GP94/1	-----	GP94/1/19237
Stylus Turnover type (diamond)	-----	GP94/1/D/19211
Speakers. 2 off (8" x 5": 15 ohms)	11/188/03049	-----
Speakers. 2 off (10" x 6": 6 ohms)	-----	11/187/R/03003
Plug, 2 Pin black (FM Aerial)	13/201/25275	13/201/25275
Plug 2 Pin brown (Speaker)	13/201/1/25081	13/201/1/25081
Plug 2 Pin red (Speaker)	13/201/2/25269	13/201/2/25269
Plug 3 Pin (Mains Input Record Changer)	13/273/25285	13/273/25285
Wander Plug (S.W. Aerial)	5/192/25118	5/192/25118.

To remove chassis

- 1) Ensure that the radiogram mains lead is disconnected from the mains supply.
- 2) Remove the circular knobs from the horizontal controls.
- 3) Unclip the control panel fascia; the hole surrounding the tuning control spindle is elongated to facilitate this action. The small light bulbs may now be replaced easily if necessary.
- 4) Remove the longer of the two back panels.
- 5) Disconnect all plugs from the back of the chassis and also the AMP connectors on the indicator bulb socket. Ensure the AMP plugs do not short together.
- 6) Unplug the cartridge lead from the changer tag strip.
- 7) Unfasten the mains lead at the P-clip on the cabinet base by the mains lead slot in the cabinet back.
- 8) Remove the screw from the counterbored hole at the back of the cabinet.
- 9) Remove the screw from the right hand side of the changer compartment.
- 10) Remove the two Philips screws to the right of the card mask that fits over the control spindles.

If the mains lead is unhindered, the chassis should now be free to be lifted vertically out of the cabinet.

To remove the changer

- 1) Remove the radiogram mains plug from the mains supply.
- 2) Remove the longer of the two cabinet backs.
- 3) Pull out the changer mains plug from the chassis.
- 4) Unplug the changer cartridge lead from the changer tag strip.
- 5) Set the transit screw clips on the changer vertical and, ensuring the mains lead is free to move, lift the changer vertically from the cabinet.

When re-connecting the cartridge lead ensure the AMP 'Faston' lugs are terminated with the Red lead to the tag with the Red wire, the Black lead to the tag with the White wire, and the screen to the centre tag.

To remove a loudspeaker

- 1) Disconnect the radiogram from the mains supply.
- 2) Remove the appropriate back panel of the cabinet.
- 3) Unplug the AMP lugs from the speaker terminals. Ensure the lugs do not present a short circuit to the output stages of the audio module.
- 4) Unscrew the nuts on the built-in speaker fixing bolts and pull the speaker off from these bolts.

The lead with the Red stripe should be reconnected to the lug marked with a Red dot or +ve sign and the all Black lead to the lug marked with a Black dot or - ve sign.

N. B.

When refitting the speaker be careful not to puncture the cone with the built-in bolts.