

CRTS

ADDENDUM SHEET TO R.C.2 SERVICE MANUAL

R.G.D.

MODEL RR210

KB Museum.org.uk



A DIVISION OF **STC**

Issued MARCH 1965

COMBINED RADIO AND TELEVISION SERVICE LTD

REGENT WORKS, SIDCUP, KENT. Tel: FO0tscray 3333

SERVICE ORGANISATION FOR K.B. · REGENTONE · R.G.D. · ACE · ARGOSY

ALSO PROVINCIAL DEPOT AT

COLLEGE MILTON

EAST KILBRIDE

GLASGOW

EAST KILBRIDE 25101

Dimensions :

Height —	5½"
Width —	8¼"
Depth —	2½"
Weight —	2 lbs. 8 oz. (less batteries)

DESCRIPTION

PART/LOCATION No.

Cabinet Complete (Teal Blue)	881/4/LS/21539
Cabinet Back	35/202/1/21710
Battery Cover	35/214/1/21129
Screw (Battery Cover)	36/160/26455
Circlip (Screw)	4/187/20320
Telescopic Aerial (S.W.)	13/325/06377
Socket Escutcheon (Earpiece/Tape)	21/72/5/13580
Handle	28/61/14003
Handle Guide (Two)	35/204/1/14143
Car Aerial Socket	13/323/1/25288
Push on Clip	4/172/20986
Printed Scale Moulding	44/33/11341
Grille	28/82/13531
Grille Escutcheon	28/83/13657
Escutcheon Pad	8/324/13649
Knob and Adaptor Assembly	878/156/1/01203
Tension Pad	8/364/21752
Control Panel (S/A)	8/328/15266
Speaker (Diameter 3½", Impedance 25 ohms)	11/153/03159
Cabinet Back Fixing (L.H. Bracket)	33/182/20091
Cabinet Back Fixing (R.H. Bracket)	33/182/1/20092

CHASSIS REMOVAL INSTRUCTIONS

1. Remove tuning knob and battery.
2. Remove two screws from base of cabinet and lift off the back cover.
3. Remove the two screws which secure the printed circuit board to the base of the cabinet.
4. Remove also the nut and screw which are accessible through the two punched holes in the printed circuit board.
5. Lift up printed circuit board and remove the leads connecting the car aerial socket, the speaker, the short wave aerial and the earpiece socket.
6. Remove chassis.