



ADDENDUM SHEET TO P.C.2  
SERVICE MANUAL

TP431

Regentone  
RECORD PLAYER MODEL TP431

 KB Museum.org.uk



A DIVISION OF **STC**

Issued MAY 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

## TP431

## Dimensions :

Height —	7½"
Width —	15½"
Depth —	17"
Weight —	14½ lbs.

DESCRIPTION	PART/LOCATION No.
Cabinet Assembly	984/4/21628
Lid Assembly	984/130/21770
Handle	28/106/1/14196
Bottom Moulding Drilled	984/131/21627
Back Support & Rail	33/256/21635
Cabinet Back	34/98/27037
Hinge (2 off)	28/107/14195
Hinge Platform (2 off)	35/272/1/14159
Catch	28/108/14193
Catch Platform	35/270/1/14197
Front Moulding	35/227/3/21640
Moulded Grille	35/229/1/13721
Bottom Fascia Plate	28/103/13722
Nameplate Escutcheon	35/276/13660
Badge	21/85/13063
Speaker Baffle	34/86/21768
Motor Board	984/4/51/21766
Moulded Foot. Front. (2 off)	28/96/1/21482
Moulded Foot. Rear. (4 off)	28/95/1/21699
Moulded Foot. Bottom (2 off)	28/96/21492
Speaker (7" x 3½" Impedance 25 ohms)	11/159/03114
Knob Assembly (2 off)	983/60/1/01114
Record Changer (BSR UA15)	37/33/19652
Motor	37/33/M/19621
P.U. Cartridge TC8M	TC8M/19257
Stylus 78	TC8G/19240
Stylus LP	TC8R/19232
Tone Control. 500K. Lin.	9/258/02105
Volume Control with On/Off Switch 5 Meg. Log.	9/259/02090

## Chassis Removal Instructions

Remove chassis cover (3 screws) and cabinet base by removing the four feet. Unsolder the screened amplifier input lead from the tag panel on the underside of the gram deck. Remove cleats holding mains cable to cabinet. Remove the four nuts holding the baffle and front moulding to metal side pieces. The baffle complete with chassis and speaker can then be withdrawn. The printed circuit may then be detached from the metalwork by removing fixing screws (2 off) and the two screws securing the heat sinks.

**N.B.** Do not operate amplifier without heat sinks secured to the aluminium plate.