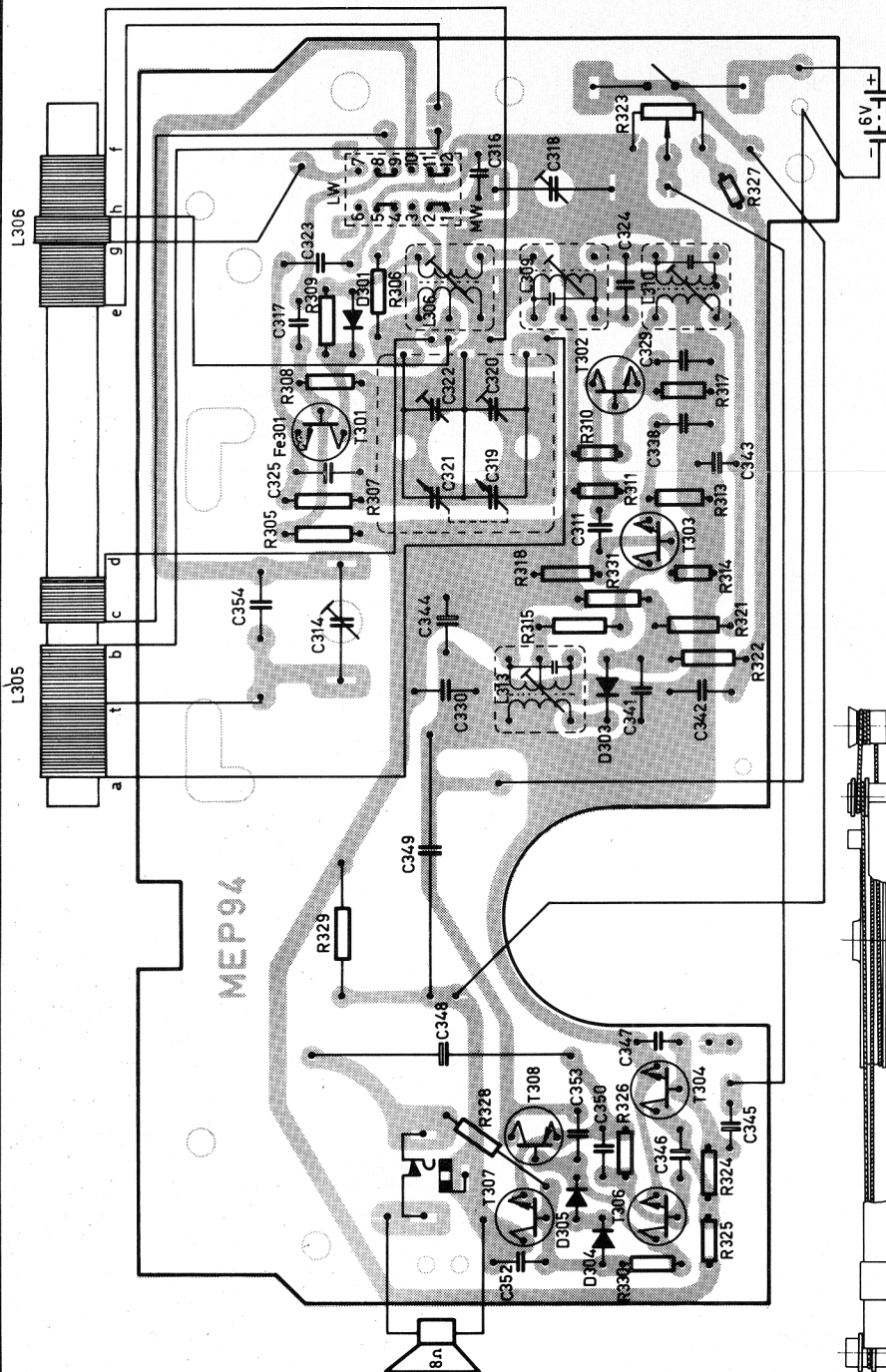


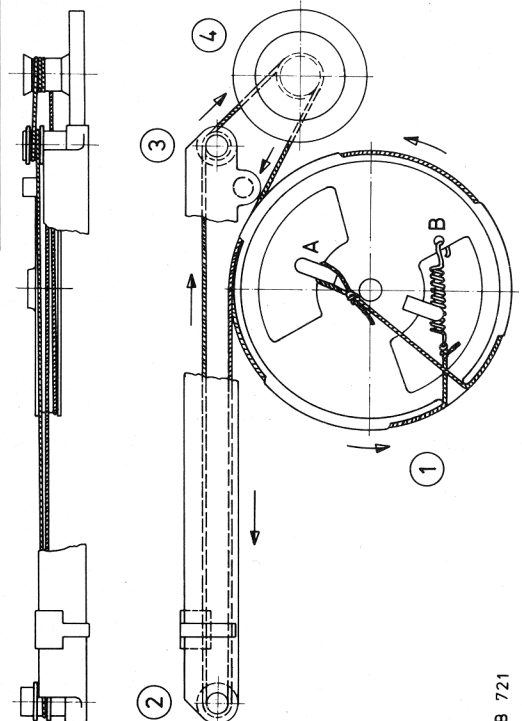
Technical Data

Battery voltage	6V (4 x 1.5V Penlight cells; HP7)	IF	470 kHz
Circuits	AM 5	Output	400mW \pm 1 db for 10% distortion
Transistors	7	Loudspeaker	6 x 9 cm; 8 Ohm
Diodes	4	Weight	approx. 500 gr
Wave bands	MW 525 - 1620 kHz / 185 - 571 m LW 145 - 260 kHz / 1152 - 2068 m	Cabinet dimensions	width 15.7 cm, height 9.7 cm, depth 4.5 cm



Drive Cord Assembly

Mount the drive drum on the tuning capacitor shaft in the position shown in the figure (with the tuning capacitor turned fully anti clockwise). Hook the dial cord with one loop on the drive drum at "A". Pass the cord through the notch and after 1/2 turn around lead it around the pulley ②. Lead the dial cord around ③ up to the tuning knob ④ and after 2 1/2 turns around ④ lead the cord up to the drive drum ①, where after 1/2 turn it is passed through the notch and hooked with the spring on to the drive drum at point "B". If necessary, untie the knot at the spring, stretch the spring, and tie the knot again.



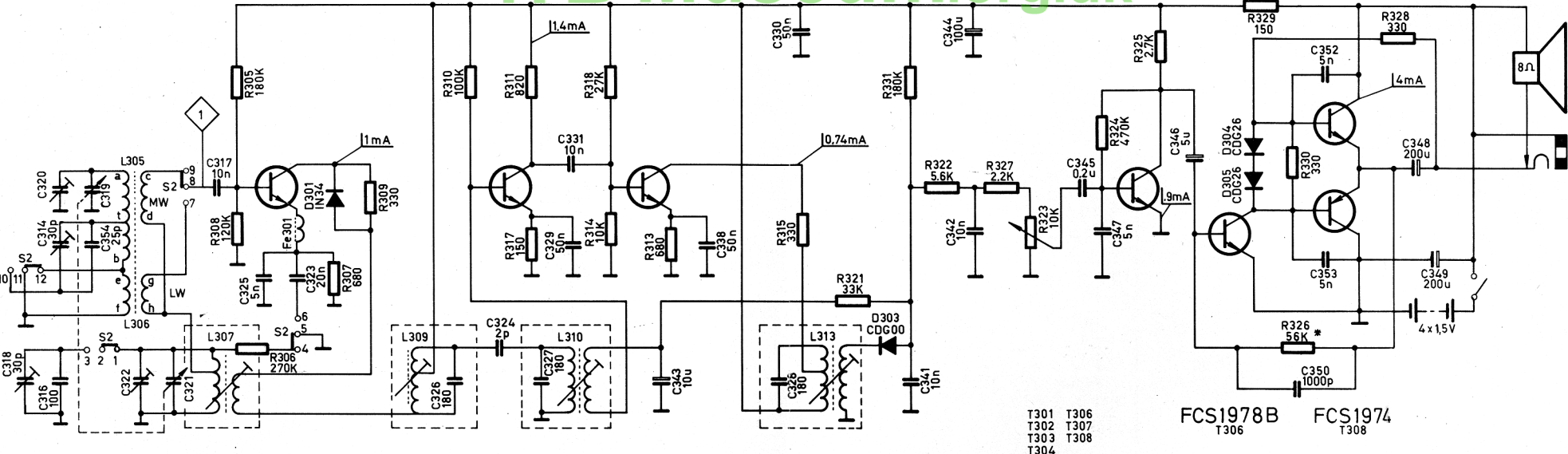
FCS9016E
T301

FCS9011E
T302

FCS9011F
T303

FCS9014B
T304

FCS1973
T307

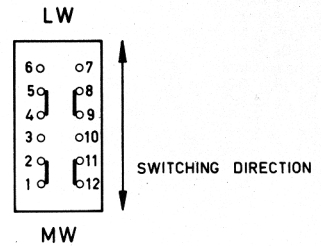
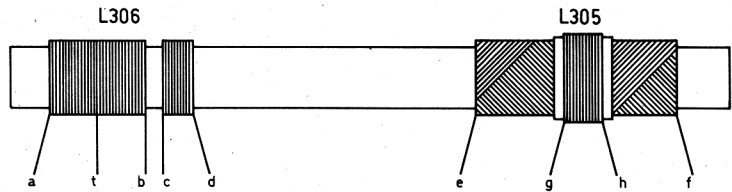


T301 T306
T302 T307
T303 T308
T304

FCS1978B
T306

FCS1974
T308

* R326 47K FOR T306 FCS1978A
R326 56K FOR T306 FCS1978B



WAVE BANDS	
LW	145-260 kHz 2068-1152m
MW	525-1620 kHz 571-185m