PHILIPS

Models L3G04T/01, L3G23T

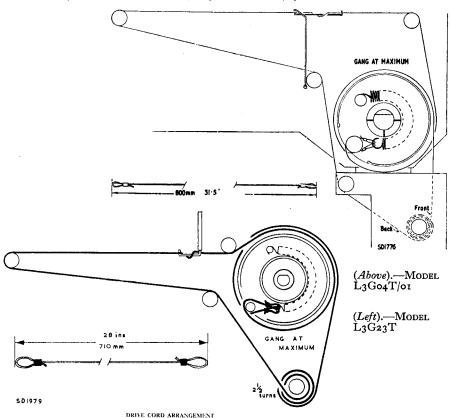
General Description: Six-transistor (plus diode), two-waveband, portable receiver with provision for car aerial, headphones and use with tape recorder. Chassis fitted to these two models are similar but cabinets differ. Also known as Models 304T/or and 323T.

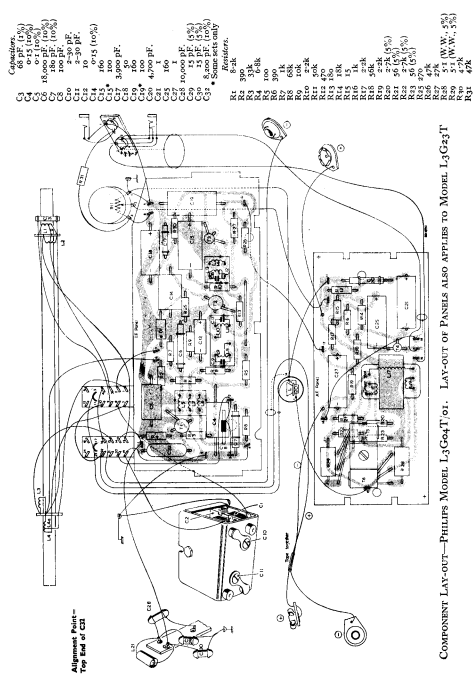
Power Supply: 304T/01, two 9-volt batteries (PP9, VT9). 323T two 9-volt batteries (PP7, VT7). No-signal consumption about 15 mA.

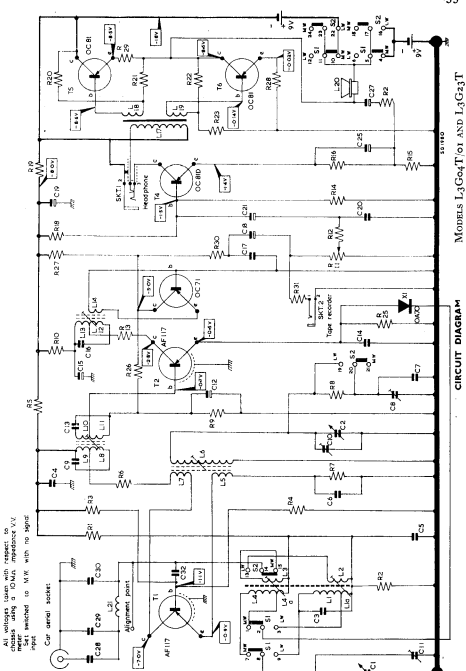
Wavebands: M.W. 187-555m.; L.W. 1215-2000 m.

Transistors: (T1) AF117; (T2) AF117; (T3) OC71 (detector); (T4) OC81D; (T5) OC81; (T6) OC81 (matched with T5). Crystal diode (X1) OA70 (A.G.C. rectifier).

Alignment Frequencies: I.F. 470 kc/s. (L13, L10/11, L8/9). M.W. oscillator 537 kc/s. (L6); 1610 kc/s. (C10); aerial circuits, 632 kc/s. (L3/4); 1450 kc/s. (C11). L.W. 180 kc/s. (C8, then L1/2).







Dismantling: (Model 304T/o1). Place set face downwards on soft cloth. Release two captive retaining screws at back of set and lift off backplate. To remove front moulding release front fixing screws, one either side at top, two at bottom. To release I.F. panel. unsolder wiring as required and remove end fixing bracket nearest volume control. Main chassis, tuning and drive assemblies may be detached from front moulding as one unit. Remove four fixing screws and unsolder both speaker leads and earth return wires to speaker chassis. Audio panel is secured by two spring clips.

(Model 323T). Place set face downwards on soft cloth, release two captive retaining screws and lift off cabinet back. Take out batteries and battery housing (three screws) and release aerial socket plate. Wooden cabinet is now only held by four corner screws. To detach receiver from front moulding pull off volume and tuning knobs and extract four chassis fixing screws. Withdraw audio panel from its slot housing and then prise off eight speaker clips. Set may now be lifted complete from front moulding. To gain access to underside of I.F. panel, release bracket attaching panel to main chassis (nearest volume control). Remove this bracket and then pull panel from second bracket. To enable I.F.

panel to be turned over audio panel must be withdrawn from its housing.