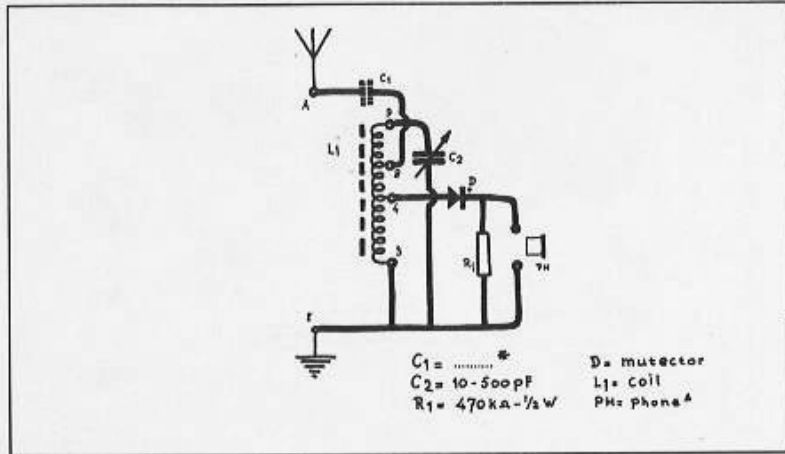
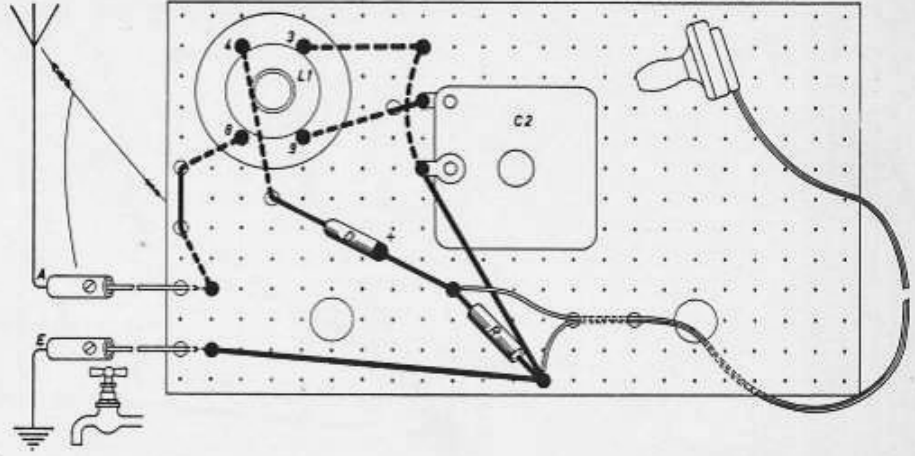


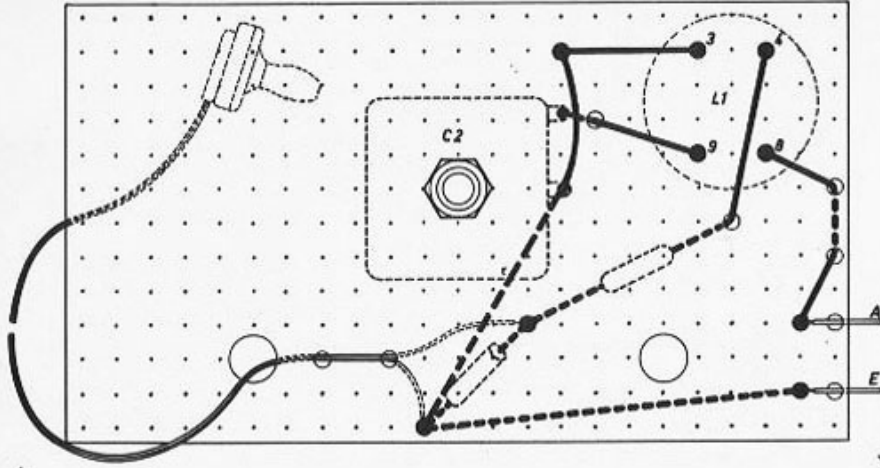
KIT No. 1.



KIT No. 1.



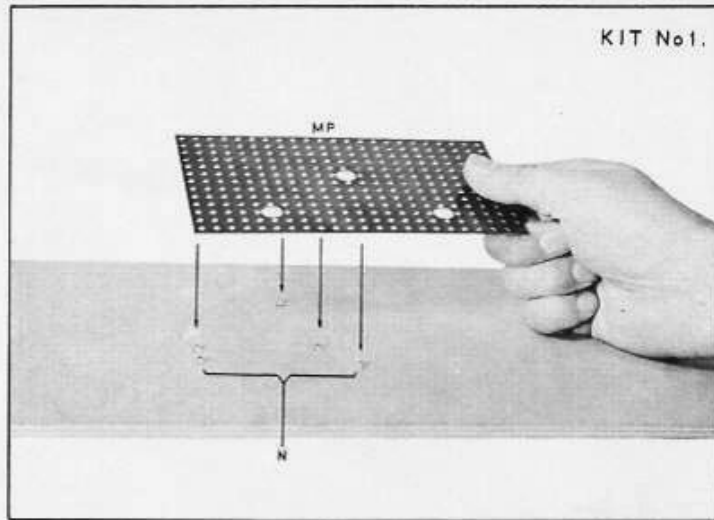
KIT No.1.

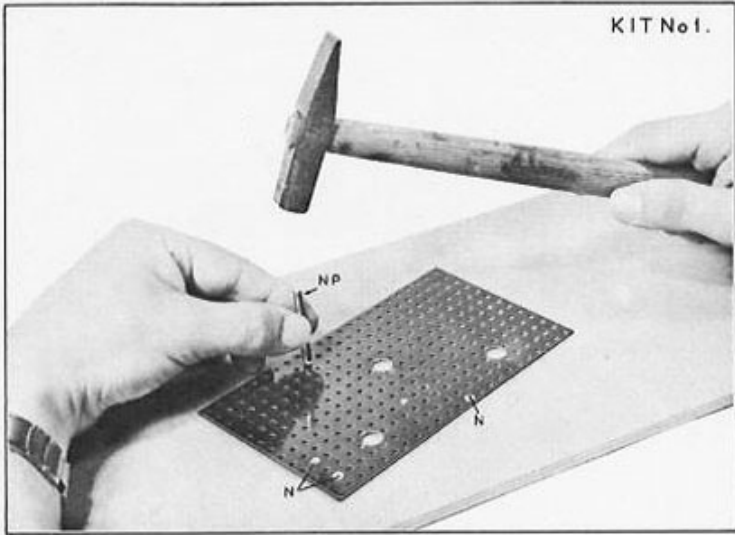


6



KIT No 1.

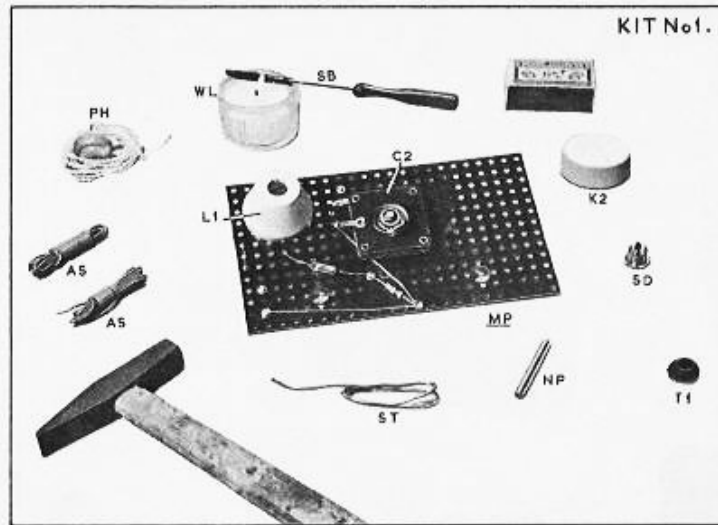


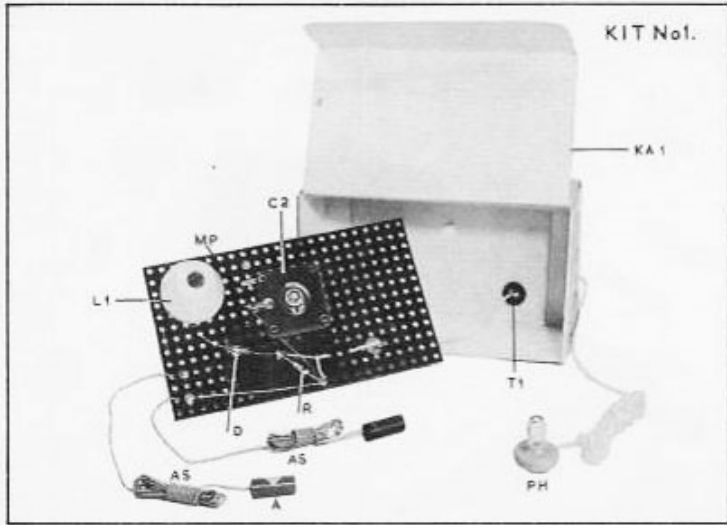


8



KIT No1.

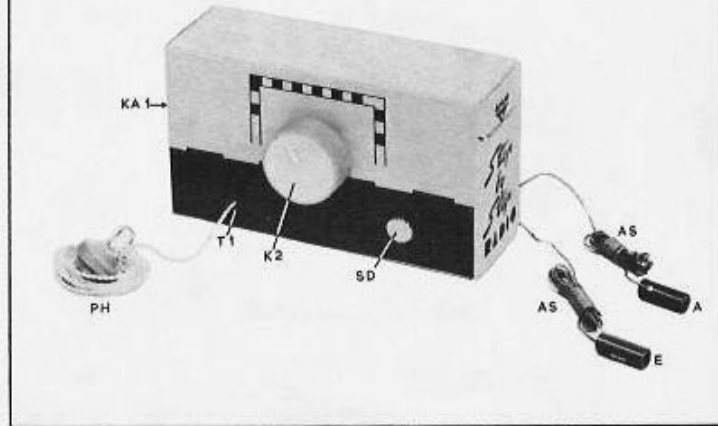


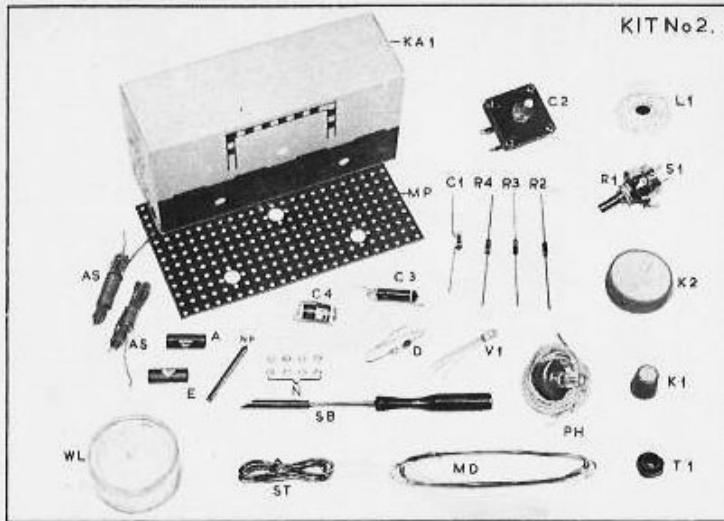


10



KIT No1

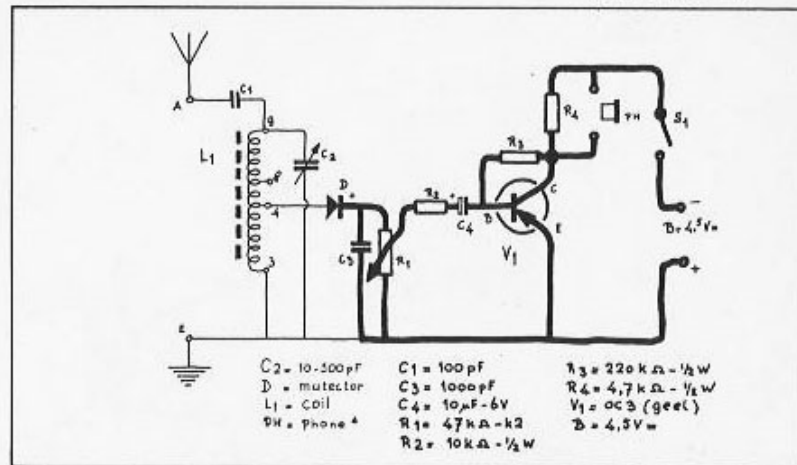




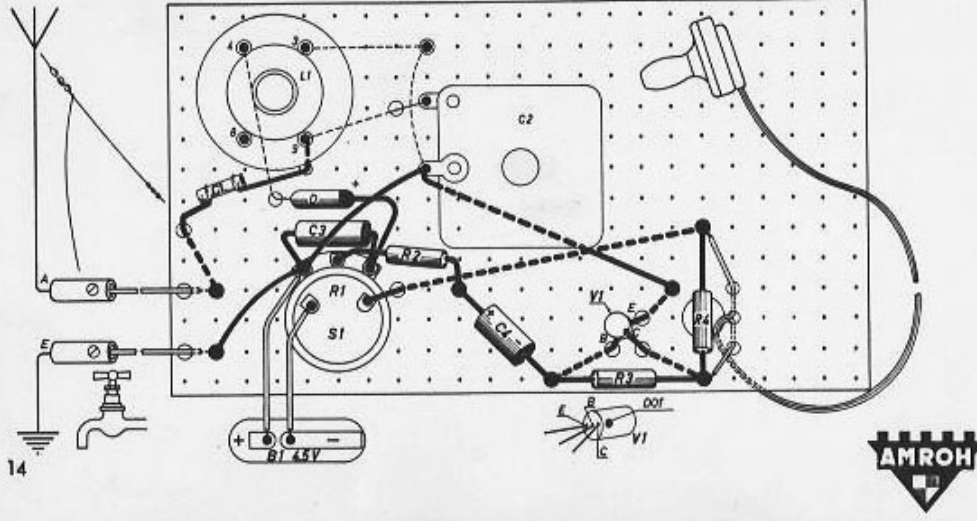
12



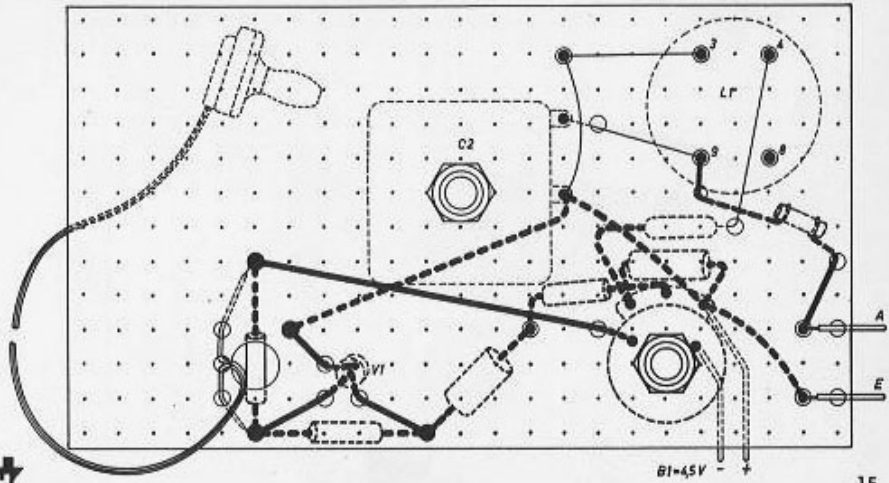
KIT No 2.

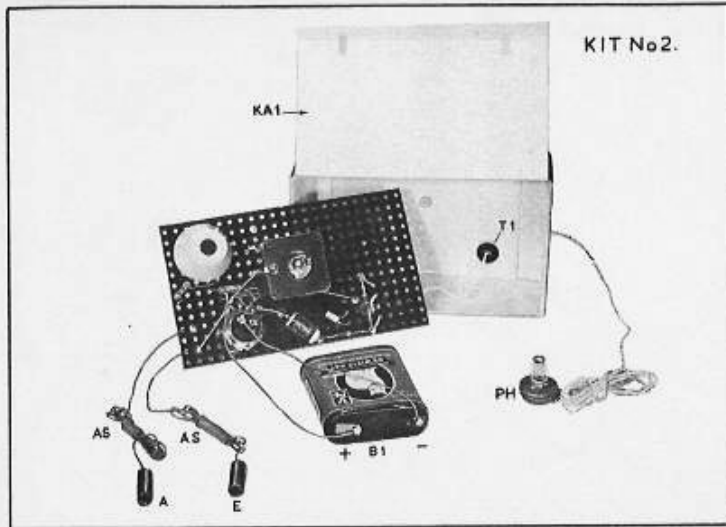


KIT No 2.



KIT No 2.

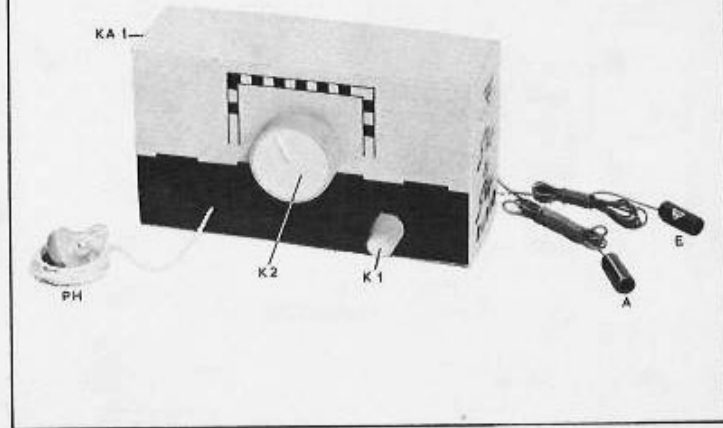




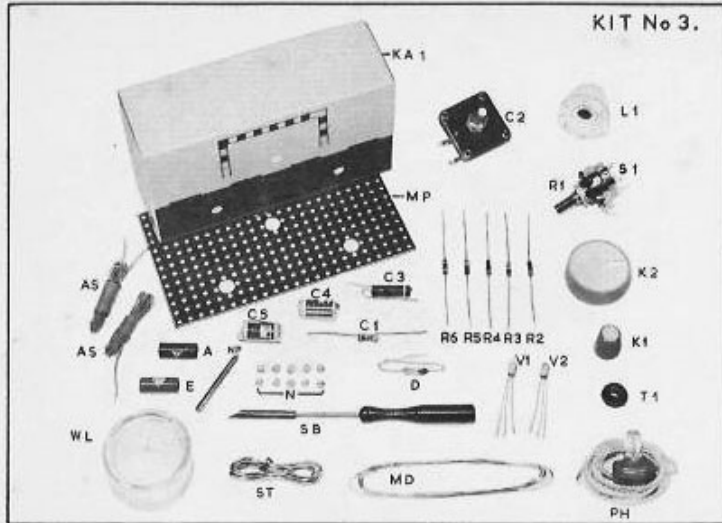
16



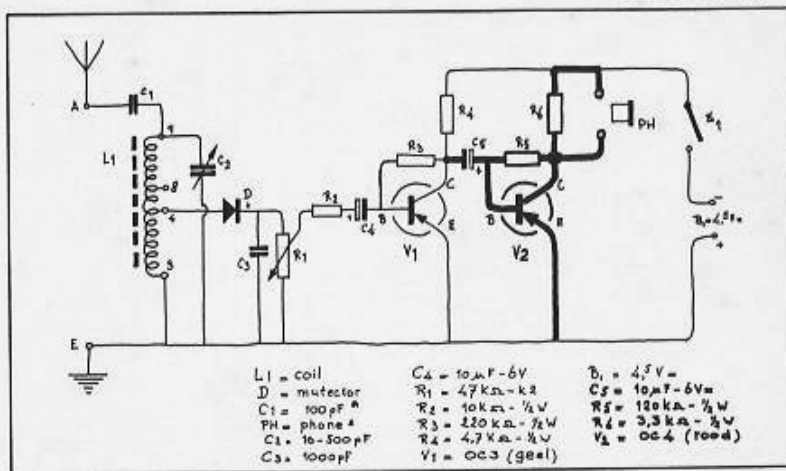
KIT No 2.



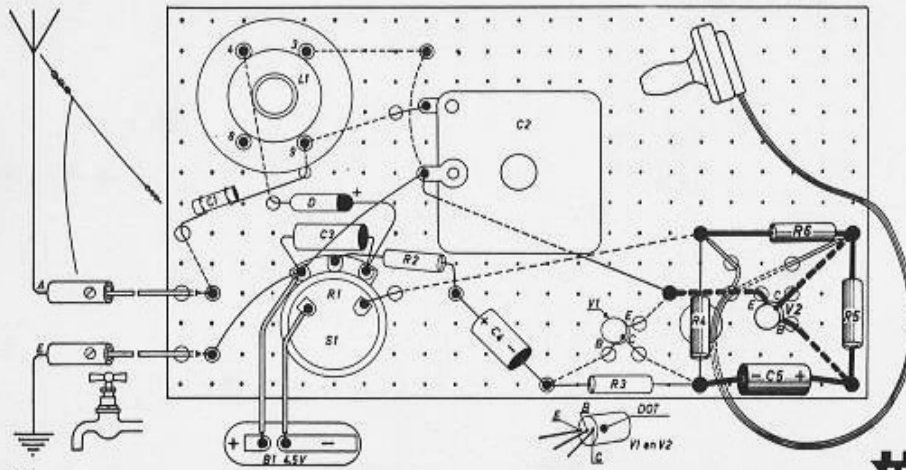
KIT No 3.



KIT No 3.



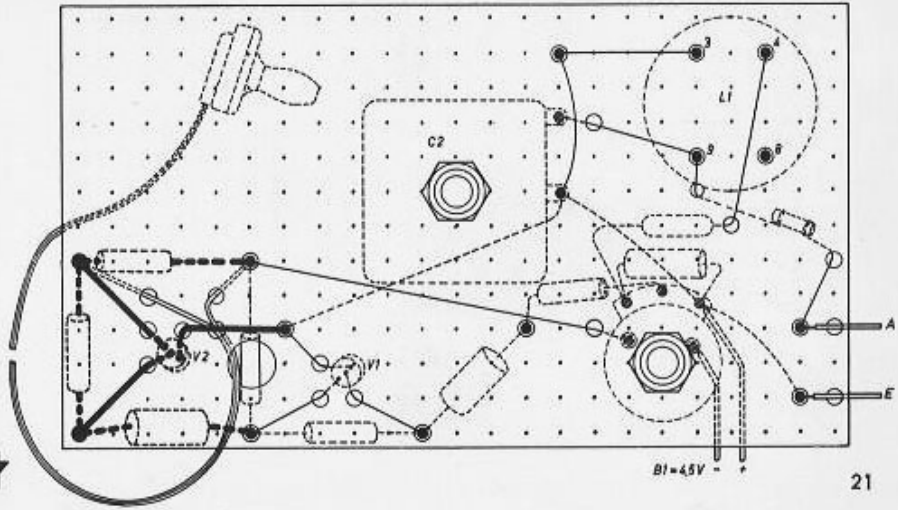
KIT No 3.



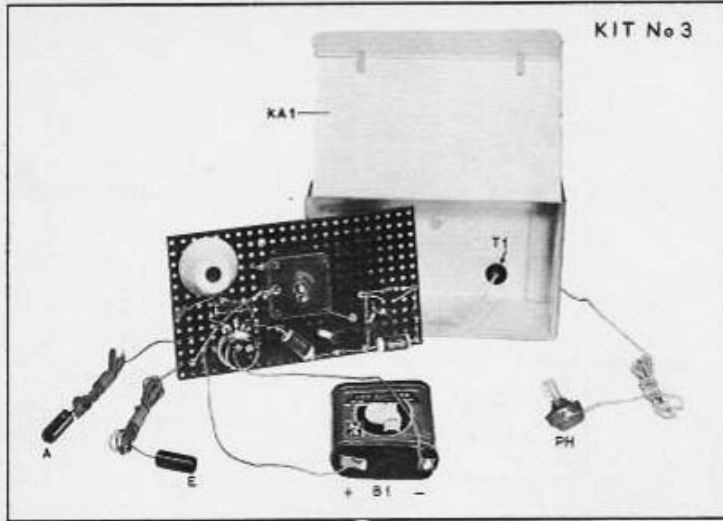
20



KIT No 3.



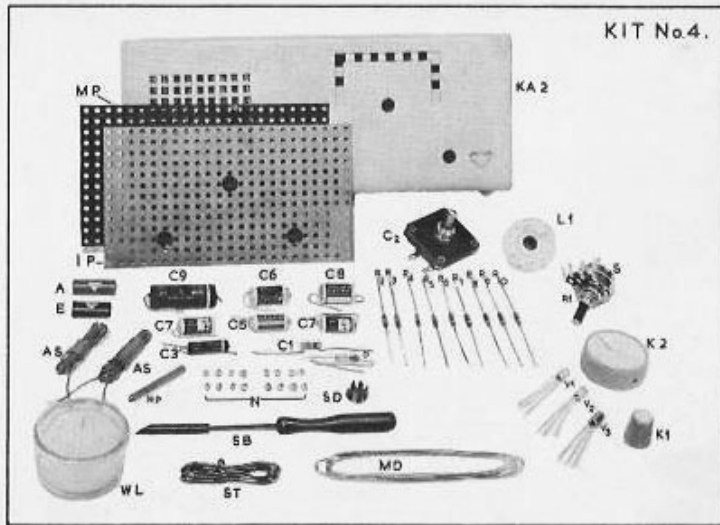
KIT No 3



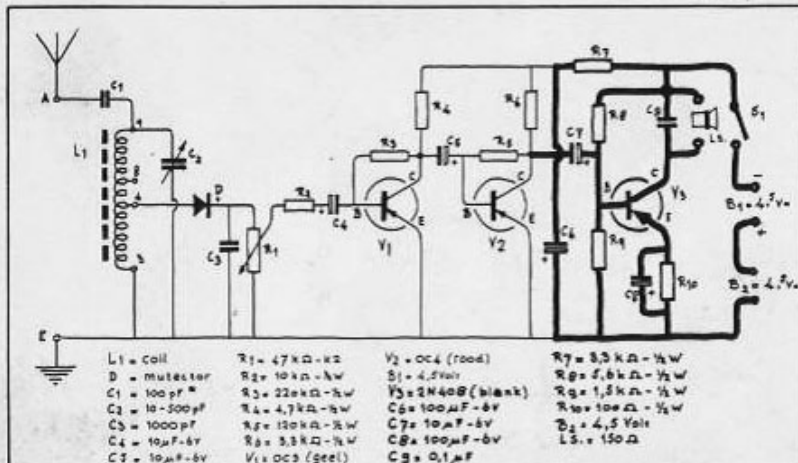
22



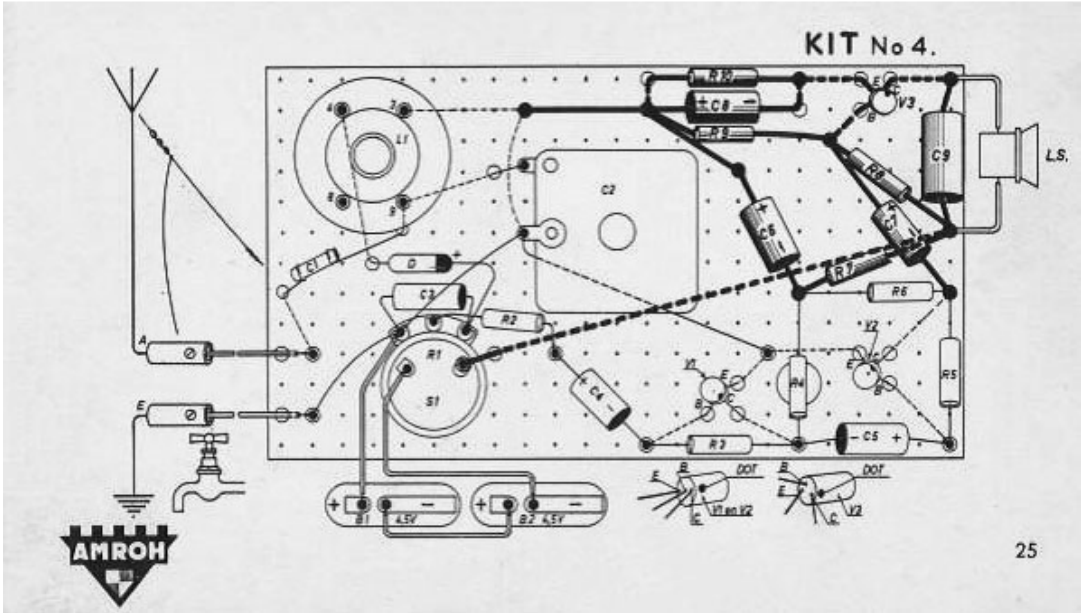
KIT No.4.



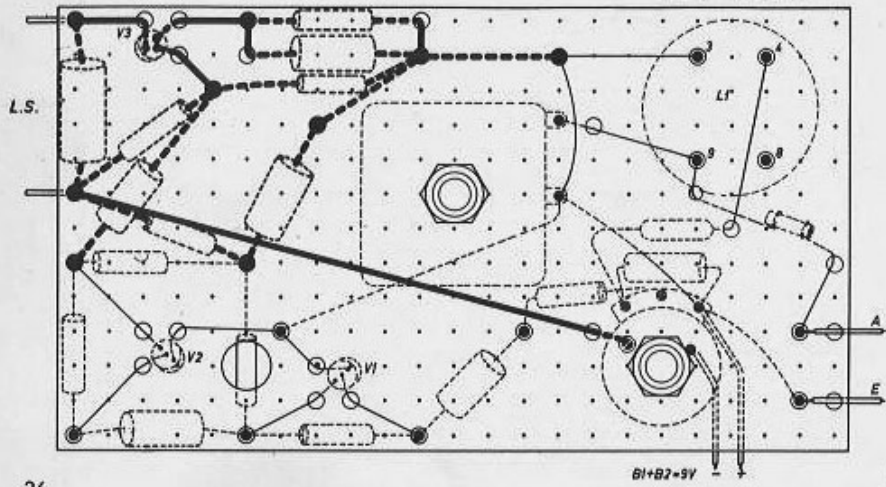
KIT No 4.



KIT No 4.



KIT No 4.

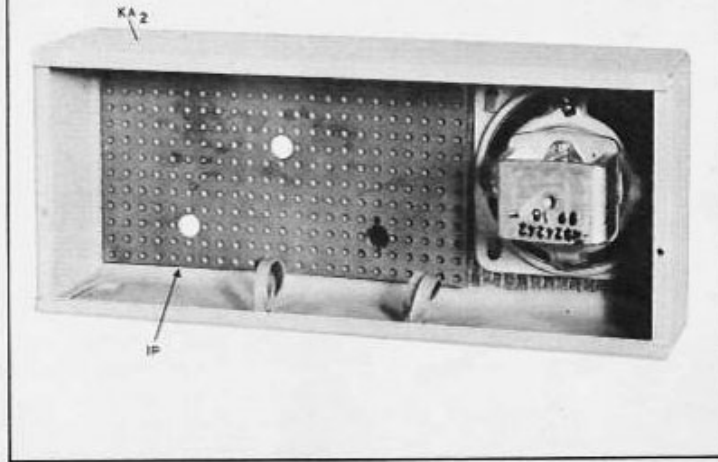


26

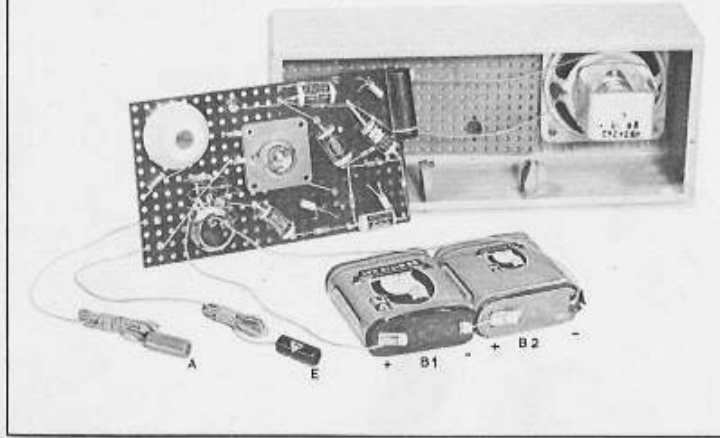
B1+B2+9Y



KIT No 4.



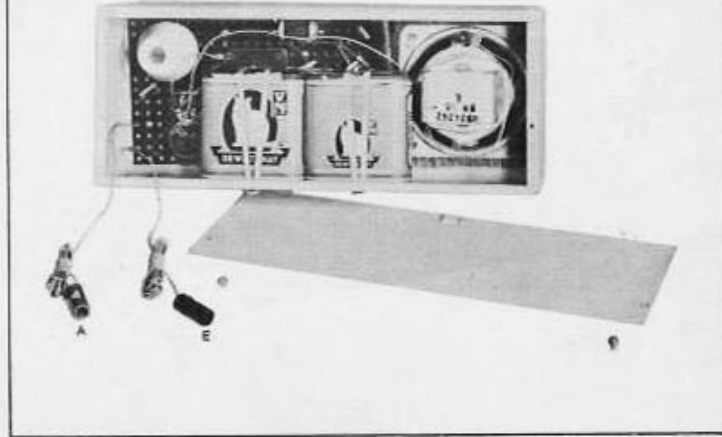
KIT No 4.



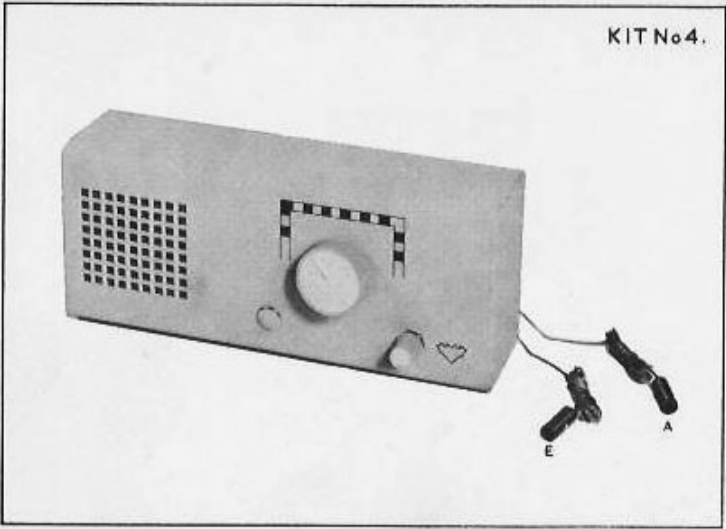
28



KIT No 4 .



KIT No 4.



30





R1	-	470. K Ω	-	
R2	-	10. K Ω	-	
R3	-	220. K Ω	-	
R4	-	47K Ω	-	
R5	-	120. K Ω	-	
R6	-	33K Ω	-	
R7	-	33K Ω	-	
R8	-	56K Ω	-	
R9	-	1.5K Ω	-	
R10	-	100 Ω	-	