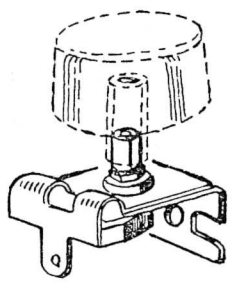
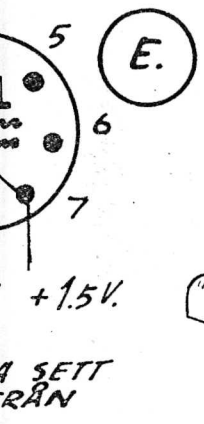


# Tick - MOTTAGARE

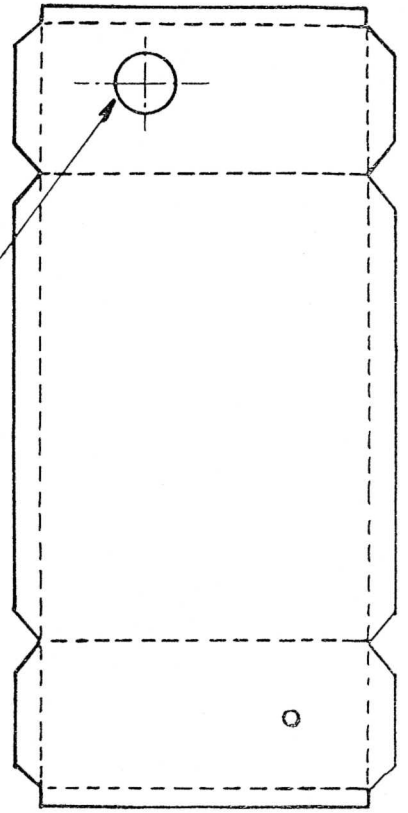
C<sub>1</sub> = TRIMMER c:a 100 pF C<sub>2</sub> = 100 pF  
L = c:a 100 VARY R<sub>1</sub> = 1 Meg.Ω.

+ 1.5v.  
 + 20v.  
 - 1.5v - 20v Jord



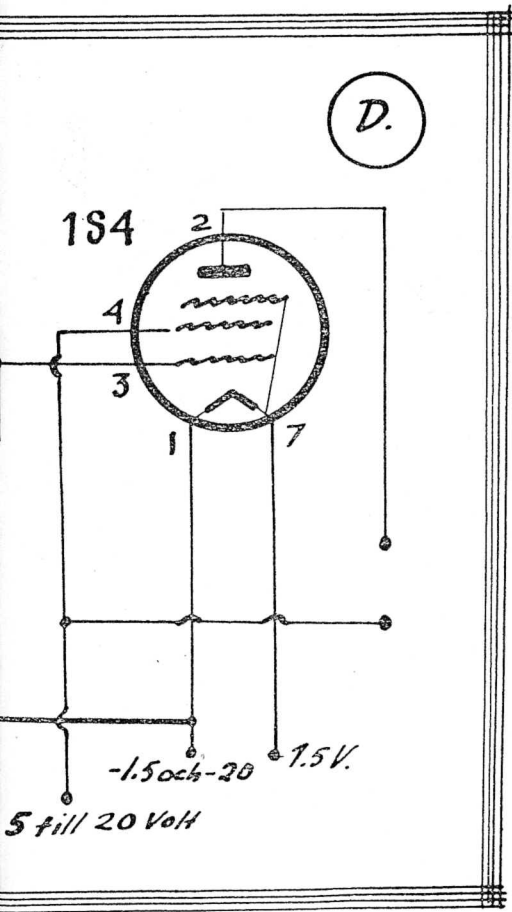
F.

HÅL FÖR  
BATTERI-  
SLADDAR.



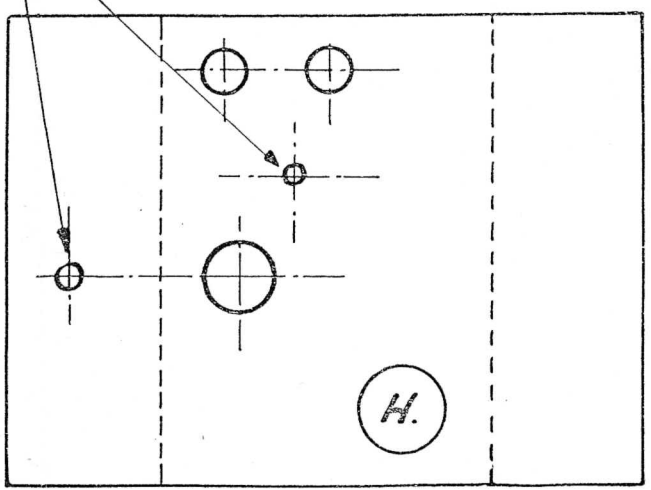
K.

H. och K, BOCKAS EFTER  
DE STRECKADE LINJERNA.

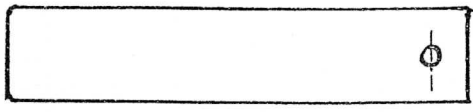


D.

3 mm  $\phi$



H.



G.

G. H. OCH K ÄRO RI-  
TADE I NAT. STORLEK.

$100 \text{ pF}$   $C_2 = 100 \text{ pF}$   
 $R_1 = 1 \text{ Meg } \Omega$