

# **B2 COILS**

## **FORMER**

70.7mm long  
32.6mm outside diameter  
26.5 inside diameter  
So 3mm thick of orange plastic

## **BLACK BASE**

12.2mm wide  
72.8 long overall  
9.5mm thick

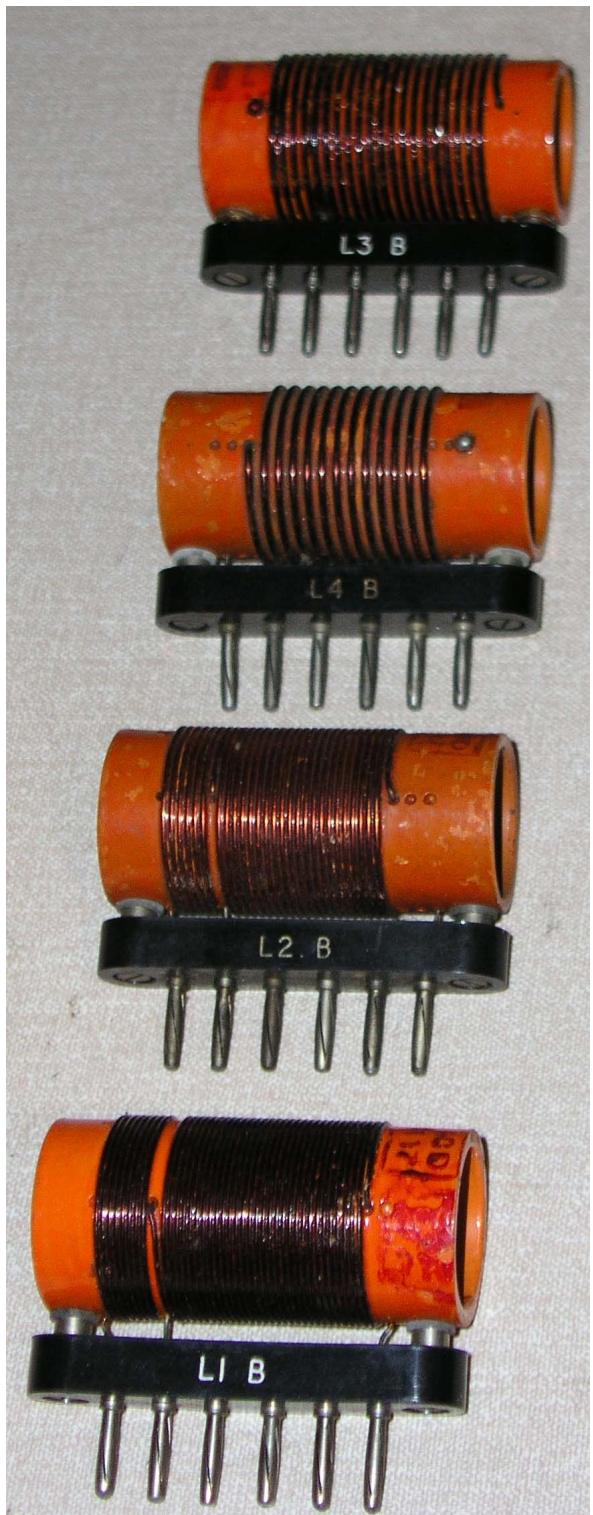
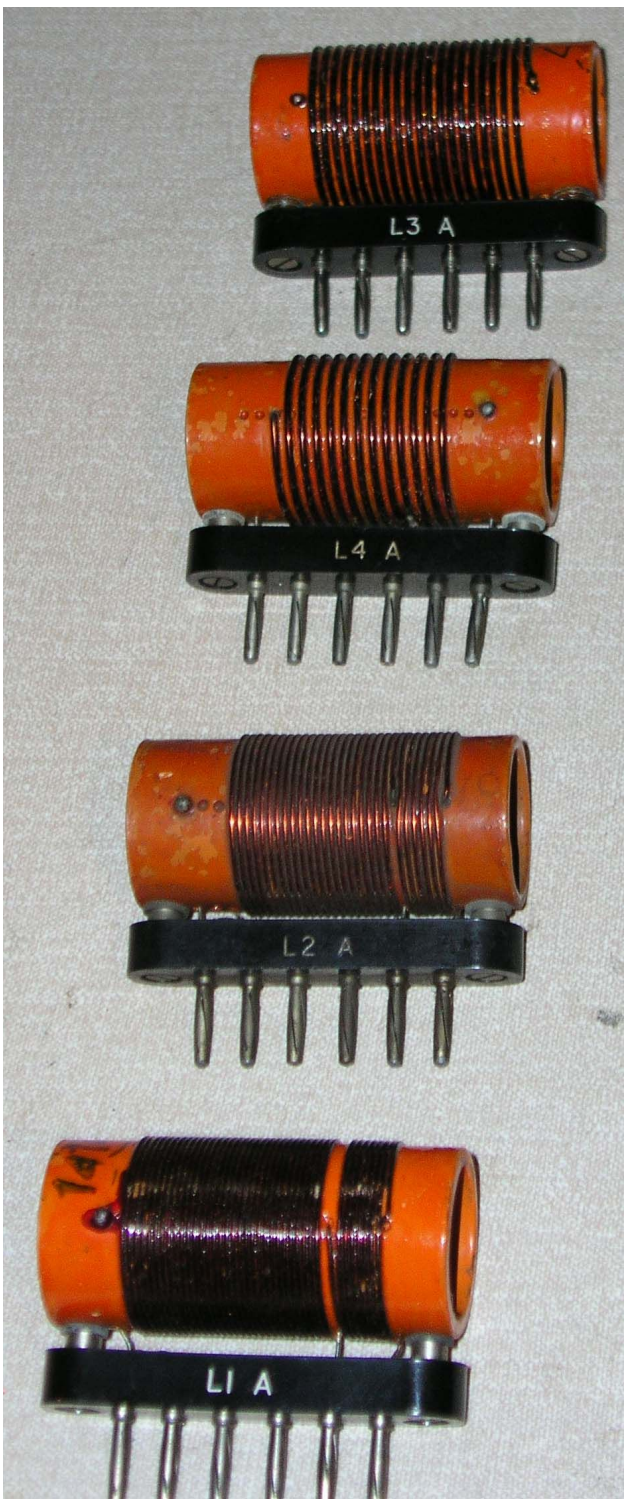
## **PINS**

Pins are “banana” type  
3.3mm max diam  
2.8mm at thinner point  
16.4mm long  
1mm base bit of pin

Gap between base and former: 4 to 4.5mm

<b>COIL</b>	<b>Length of Winding (mm)</b>	<b>Turns</b>	<b>Notes</b>
L1	34 + 9. 45.5 Overall	31+8	Pin connects at bottom goes across inside emerging at half way point. Then 8tns and across diameter with tap taken from centre point inside. Continues 31tns then across diameter to stop. End point connects at centre.
L2	40.5	22+6.5	Pin connects at bottom goes across inside emerging at half way point. Then 6.5tns and across diameter with tap taken from centre point inside. Continues 22tns then across diameter to stop. End point connects at centre.
L3	46	20.5 tapped at 4.75	Tapping at bottom, end points half way up with connection made inside former
L4	35	12.5 tapped at 3.25	Tapping at bottom, end points half way up with connection made inside former

Coils finished with varnish.



Note: all coils are the same size (perspective makes it look different)

A and B are opposite sides of the coils, not different coils.

