

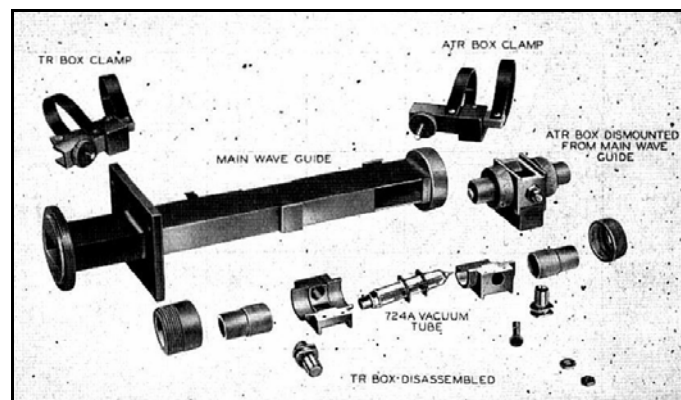
724A / 724B – TR Switch



Disc type, external cavity TR switch; 8.6 to 9.7 GHz operating frequency. Keep-alive electrode to cap at one end.

The tube on top left is a Sylvania 724A, other samples are all WE 724B types.

The development of this device is described in the [BSTJ, volume 25, issue 1, January 1946](#). Details of the mount are given in the same paper.



Click on the above image for full details of the mount.