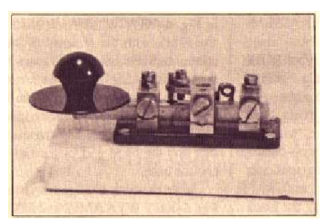
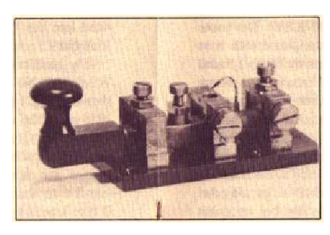
Evolution of the WT 8 AMP key.

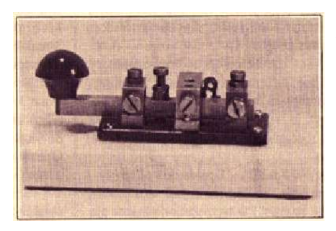
Compiled by OH6NT.



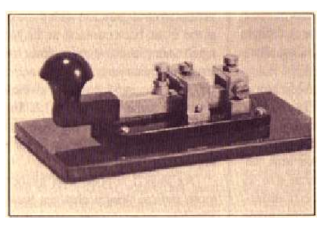
WT 8 AMP № 2
 LMK & Co. 1940
 P.O. type tesioner and taper bearings.
 Navy fingerrest under knob.



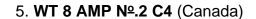
2. **WT 8 AMP**J.H. Bunnell & Co, New York, USA.
Brass.



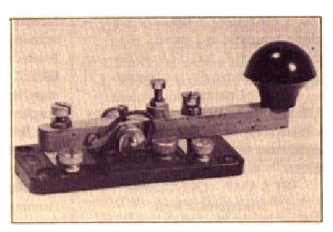
3. WT 8 AMP №. 3 MK I WER 1940 - ZA 4605 Simple screw tensioner and parallell pin bearings.



4. **WT 8 AMP №. 2** N.E.Co. 1941. Two bridges.







6. WT 8 AMP №. 2 MK II
ZA 2869 - PX1.
Conventional configuration, brass key lever, main contacts at the front.



7. WT 8 AMP Nº. 2 MK II
Navy fingerplate under knob.
No further identification.



8. WT 8 AMP Nº. 2 MK II

Bakelite key lever. Some of the produced Key W.T. 8 Amp No. 2 Mk.II (left) and Mk.III (below) were produced with a 5th fixing hole in the key base



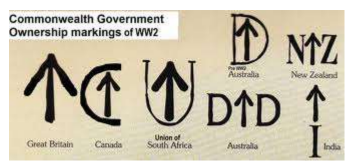
9. WT 8 AMP Nº. 2 MK III ZA 2865. Slanted, bakelite moulded bearings.



10. WT 8 AMP №. 3
Canadian, with brass plate from Key and Plug Assebly No. 6



8. **S-R Cotel** made by G3SRK, Jack Sykes' company, Lingard Electronics



Commonwealth ownership equipment markings.