

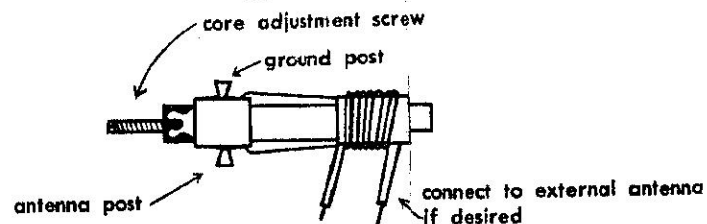
MIDLAND

INSTRUCTIONS

for

25-113 LOOPSTICK

INDUCTANCE 260 μ H



1. The 25-113 LOOPSTICK may be installed in any position (it is Nondirectional). Best results are obtained in clear space but it is not critical—it can be mounted anywhere. Drill 3/8" hole in chassis and press nut through hole.
2. Disconnect leads from old antenna and connect to antenna and ground leads on loopstick.
3. Tune receiver to a mid-band (approx. 1000 kc) station and using non-metallic screw-driver adjust core for maximum loudness. The adjustment is critical, may require a few trials. Tune in both low and high frequencies. Under normal conditions, the 25-113 loopstick will track perfectly.
4. If receiver does not track after initial adjustment, tune set to a higher frequency and, without changing position of loopstick core, adjust trimmer condenser of set for maximum volume.

NOTES

For DX, Fringe Area Reception: In outlying areas the addition of six foot or slightly longer insulated aerial wire to the secondary coil will improve reception of weak signals and may eliminate the need for an outside antenna. Adjust core of loopstick after wire is added.