

(Insert this Supplement before Supplement B of  
Specifications 3855)

# ADJUSTMENT OF STATION APPARATUS

## ARMATURE STOP SPRING

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## GENERAL

**1. Reasons for Issuing Practice.** In Supplement B of Specifications 3855, the armature stop spring for reducing trouble from armatures sticking to the stop screw was shown as being secured at the biasing spring end of the armature. On certain armatures of early manufacture such as those having riveted stop pins, it has been found that in order to obtain the best results, the stop spring should be secured at the stop screw end of the armature. Tests have shown this method satisfactory on all ringers and the diagram below showing the stop spring in place is issued to supersede that shown in Supplement B of Specifications 3855.

**2. Installation.** Install the armature stop springs described in Supplement B of Specifications 3855 as indicated below. A screwdriver blade inserted between the yoke and the stop spring will force the rear clip of the latter in place.

