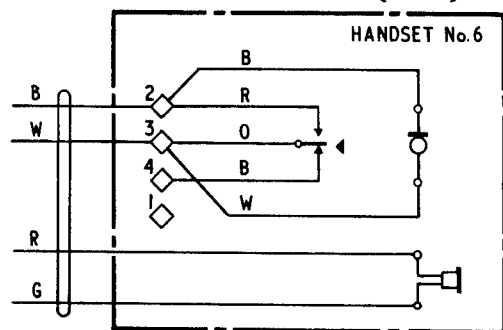


TRANSMITTER CUT-OFF FACILITIES USING HANDSET No.6

N 861
ISSUE C

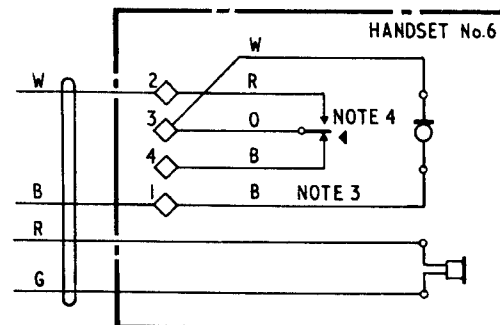
FIG.1 FOR CB AND AUTO SYSTEMS (NOTE 6)



Recover:—
Handset No.3

Apparatus required:—
Handset No.6

FIG.2 FOR SUPERVISORS USE AND LB SYSTEMS



Recover:—
Handset No. 3 (LB Systems)

Apparatus required:—
Handset No.6
Plug No.420 with
Cord No.4/90 AB 48
or
Plug No.420 Grey-3A } Supervisors' use

NOTES:—

1. Transmitter and Receiver inset terminals are shown: ———— o
Connexion plate terminals, are shown: ———— ◇
2. The Handset is supplied with the switch wired as in Fig.1, and with the switch in the non-locking condition. The locking facility is obtained by removing the 8 B.A. screw from the lug on the mounting plate and fitting it in the "Parking" hole provided. When reverting to the non-locking condition it may be necessary to bend the lug slightly to ensure efficient operation.
3. For LB systems and for supervisors' use, transfer transmitter blue wire from terminal 2 to terminal 1.
4. For supervisors' use the switch should be in the locking condition.
5. Supervisors' complaints of excessive receive level may be overcome by fitting a Resistor Carbon No.4—150Ω across the receiver inset terminals of the Handset No.6.
6. Early issues of handsets were wired "press to talk" rather than "press to cut-out".

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DISTN: CB & AUTO	C	Redrawn. Fig.1 modified. Note 6 added.	TD7. I. I.	P.E	3 11. 75.
	B	Revised format.	TD7. I. I.	D.C.P.	16. 12. 65.
	A	Conn. Block wiring added.			13. 9. 62.