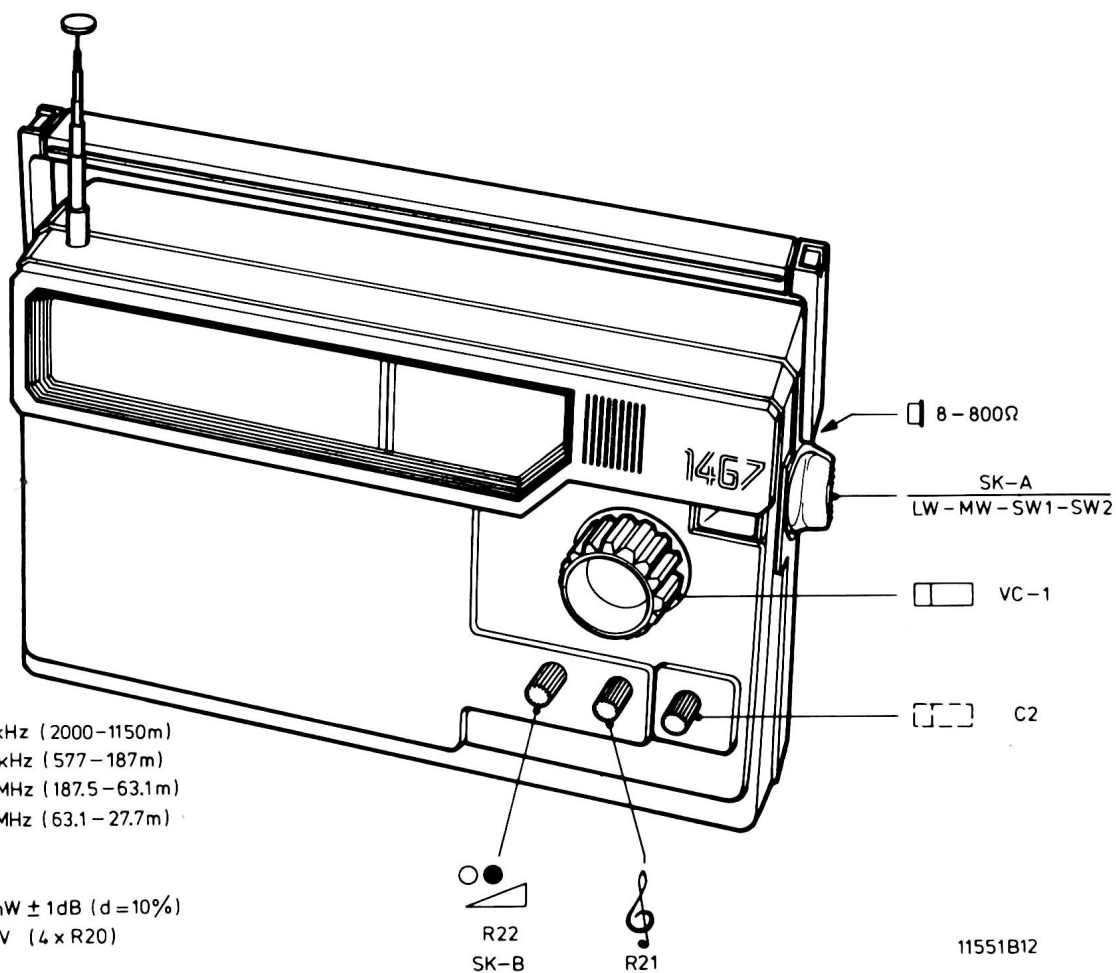


NOTICE TECHNIQUE

Recepteur-Radio

SX 1467/29

(1111.OA)




















Les normes de sécurité exigent que l'appareil soit remis à l'état d'origine et que soient utilisées les pièces de rechange identiques à celles spécifiées.

SCHNEIDER
RADIO-
TELEVISION

BUREAU TECHNIQUE
12, rue L. Bertrand - 94 Ivry-sur-Seine

D0C 101 780 510

Wave range SK...	Signal to 		Varicap 	Adjust 	Indication 
M.W. (520-1605 kHz)	452 kHz		Min. cap.	S10	 max.
				S9	
				S8	
				S7	
	512 kHz		Max. cap.	S6	 max.
	1635 kHz		Min. cap	CT-2	
	555 kHz		Tune-in	S3	
	1400 kHz		CT-1		
L.W. (150-255 kHz)	147 kHz		Max. cap.	CT-5	 max.
	200 kHz		Tune-in	S4	
S.W.-1  (4,75-10,8 MHz)	4,5 MHz		Max. cap.	S5	 max.
	11,0 MHz		Min. cap.	CT-6	
	4,8 MHz		Tune-in	S-2	
	10,3 MHz		CT-3		
S.W.-2  (10,5-21,75 MHz)	11,0 MHz		Tune-in	S1	 max.
	22,0 MHz			CT-4	
⬇ Repeat - Herhalen - Répéter - Wiederholen - Ricominciare - Repetera - Gentage - Gjentagelse - Toista					

(GB) 1 Push in the telescopic aerial.
Set fine-tune control C12 in central position.
Inject on point via a 12 pF capacitor.

(NL) 1 Injecteren op via een 12 pF capacitor met de telescoop-antenne ingeschoven en fine-tune regelaar C12 in de middenstand.

(F) 1 Enfoncer l'antenne télescopique.
Positionner le régleur fin C12 au centre.
Injecter au point à travers un condensateur de 12 pF.

(D) 1 Die Telekopantenne einschieben.
Den Feinabstimmregler C12 an Mittelstellung schalten.
Injizieren an Punkt über einen 12-pF Kondensator.

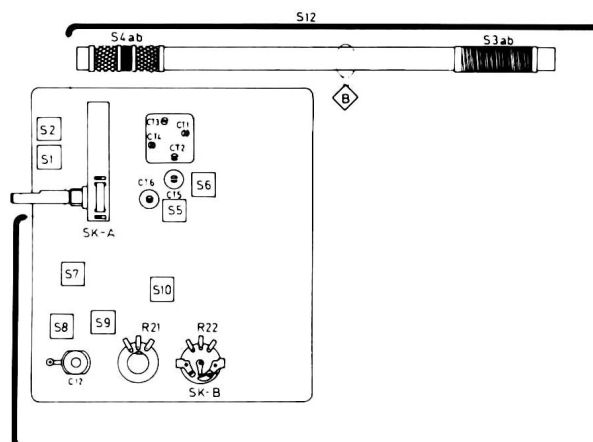
(I) 1 Spingere l'antenna telescopica.
Regolare il controllo fine C12 in posizione media.
Iniettore al punto attraverso un condensatore di 12 pF.

(S) 1 Skjut in teleskopantennen.
Ställ fininställningen i mittläge (C12).
Anslut till punkt via en kondensator på 12 pF.

(DK) 1 Skub teleskopantennen ind.
Sæt finafstemningen i midterstilling (C12).
Tilføj punkt via en 12 pF kondensator.

(N) 1 Skyv inn teleskopantennen.
Sett fin-avstemningen i midstilling (C12).
Tilføj signal til punkt via en kondensator på 12 pF.

(SF) 1 Työnnä teleskooppiantenni sisään.
Aseta hienovirityssäädin keskiasentoon (C12).
Syötä signaali pisteeseen 12 pF:n kondensaattorin kautta.



SERIES
ED1400
ED1500
ED1600

BF 494

BC 548
BC 558

AC 127
AC 128
25D 352
25B 324

BA 216
CDG 00
CDG 24

S	6 5 10 9 7 8 2 1																									S
C	38	44	36	39	37	33	11	1	40	41	15	10	43	4	14	13	7	2	19	22	3	6	16	17	C	
C	42 32 34 35 30 29 26 31 28 25 27 5 9 8 24 18 23 20 12 21																									C
R	32	30	26	33	34	23	39	40	36	27	38	20	8	18	16	7	4	5	2	14	3	6				R
R	31 35 29 28 24 25 37 22 19 17 21 1 10 15 11 9 13																									R

