



SERVICE BULLETIN

from: TRIO-KENWOOD COMMUNICATIONS, INC.

36

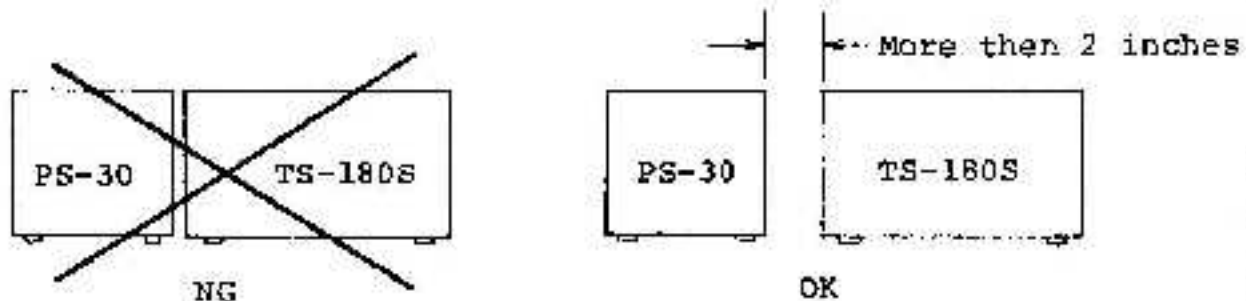
SUBJECT: TS-180S DFC HUM WITH PS-30

DATE 7/10/79

Some TS-180S users may report erratic DFC, and audio hum. You will find they have placed the PS-30 to the left of the transceiver. Hum is induced from the PS-30 into the DFC.

We are awaiting modification and production changes. Mean while, please be aware of this problem. Temporarily moving the PS-30 to the right hand side of the transceiver will cure the problem. Spacing the two units with the SP-180, or just separating at least two inches will also cure the hum. When full information is available, we will follow up.

Please advise your Service and Sales personal.



73

JEB/yn



SERVICE BULLETIN

from: TRIO-KENWOOD COMMUNICATIONS, INC.

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SUBJECT: BS-8 ALIGNMENT WITH THE TS-1808
TRANSCEIVER. ADDENDUM TO THE SM-220

DATE 9/4/79

OPERATING MANUAL

The SM-220/BS-8 scope combination are fully compatible with the TS-1808 transceiver. However, as the TS-1808 does not have a 25kHz calibrator, BS-8 alignment will not be in accordance with the SM-220 Operating Manual.

Procedure:

Install the BS-8 in accordance with the SM-220 Manual, however, leave the scope covers off until step 1 is completed (If input alignment.) See note 1.2.

Perform steps 8.4.1, 8.4.2. steps 8.4.3, 8.4.4 do not apply to the TS-1808. After step 8.4.2. continue:

1. With the Marker ON, turn the transceiver ON, and in the USB mode, any band, you should hear the scope Marker directly injected into the IF.
Peak T201, the BS-8 input IF transformer, for maximum signal into the TS-1808. This transformer is not shown in Fig. 8-2, but is the only other adjustment on the BS-8, and is located below the three identified access openings. If you cannot hear the Scope Marker in the TS-1808, turn the marker off and tune a local station on the 1.5 MHz band. Peak the drive control, and then peak T1 in the BS-8 for maximum amplitude at scope center and equal roll-off at the display edges. See note 1 Page 2.
2. Turn of TS-1808, 1.5 MHz band, and tune to the local AM broadcast station nearest 1.6 MHz.
3. Enter this frequency in the M1 Memory. Depress the DSP/Diff pushbutton for a differential display.
4. Tune up and down approximately 100KHz, observing the scope display. Note the verticale displacement of the original frequency to the left and right. If equal, or linear displacement is observed, stop.
5. If the display does not shift equally when tuned up or down frequency, adjust VR202 for linearity of scan width. Then reset to the center frequency (by the cope Marker or retuning the transceiver). Reset TC201 if necessary. Repeat two or three times for correct scope center frequency, and linear display.
6. Turn the TS-1808 off, and the scope marker on. Switching between 100khs and 20khs scan widths, the marker should appear at scop center, and should not shift. Repeat step 5 if there is a shift.

Notes:

1. A Bs-8 previously aligned to a TS-820 or TS-820S need only have step 1., input alignment, performed.
2. Preset TC201, VR201, VR202 at their center. When alignment is complete, these adjustments should not be at their extreme limits. This will result in unstable Pan display operation. Rather, they should be somewhat within their center range.

Please make these changes in your service manual.



SERVICE BULLETIN

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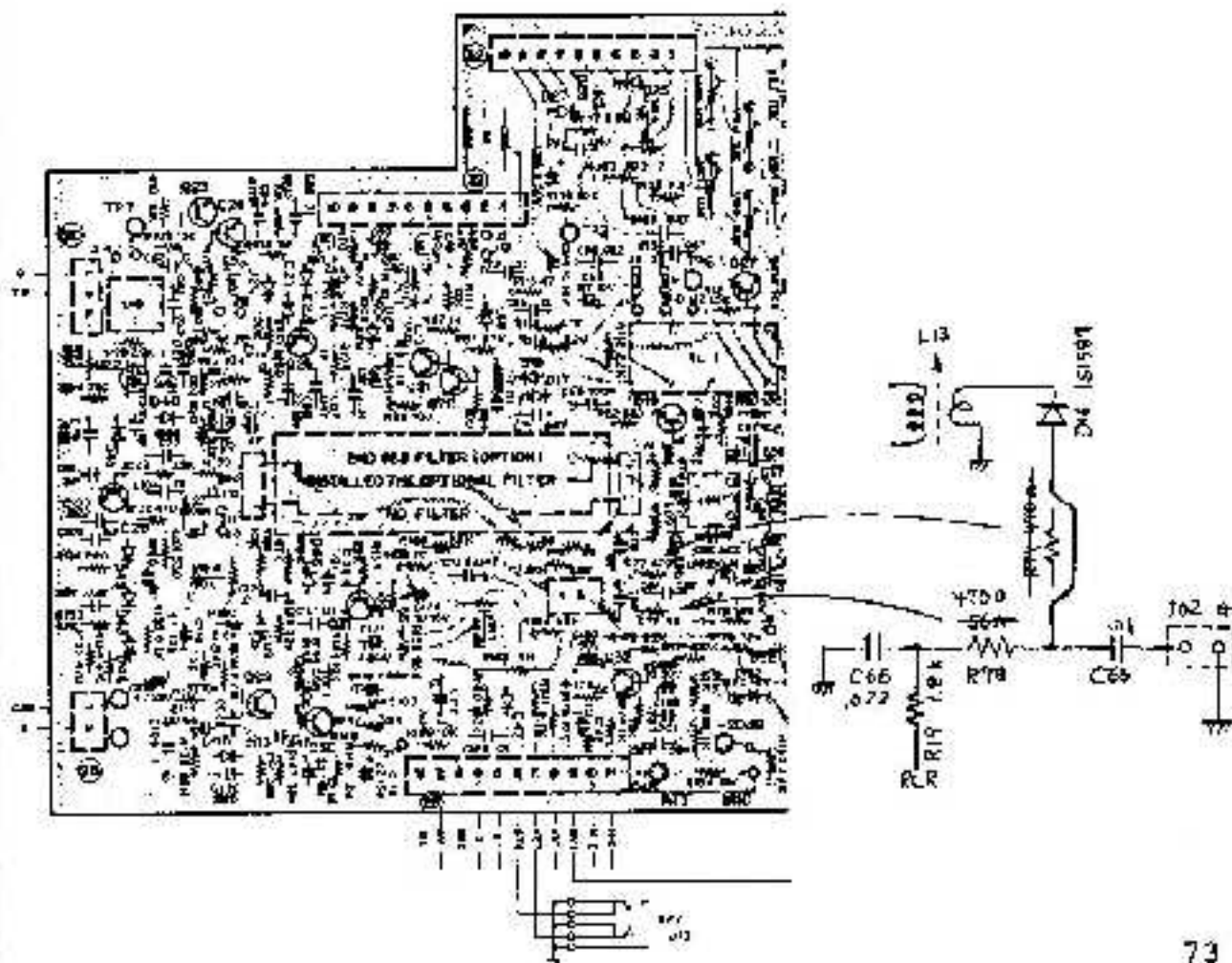
SUBJECT: TS-180S IF OUTPUT #2 LEVEL CHANGE FOR SM-220 OPERATION

DATE 7/10/79

TS-180S owners who desire to operate an SM-220 for IF output display will require a wiring change to the IF unit X48-1240-00. No additional parts and no adjustments are required.

Remove R77, 470 ohm, and replace with wire jumper. Remove R78, 56 ohm, and replace with old R77. The 56 ohm resistor is not used.

With AGC on, gain should be adequate for about a 3/4 screen display.



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JEB/Y3



SERVICE BULLETIN

from: TRIO-KENWOOD COMMUNICATIONS, INC.

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SUBJECT: TS-120S, TS-180S PHONE PATCH TERMINAL
ADDITION

DATE
9/6/79

Kenwood recommends the PC-1 Phone Patch for all of our radios. Most other phone patches will work satisfactorily without any modification to the radio, requiring only an external speaker connection, and that the Mic line be run through the patch.

For those operators who desire a Patch input similar to the TS-520S or TS-820S, an input connection and terminal must be added at the Mic input preamp circuit.

Fixed Divider



Use a 100Kohm in series, with a 10Kohm to ground on the input side of the 100Kohm resistor. Use shielded line, and connect as follows:

TS-120S

On the IF Gen unit X49-1110-01 install the fixed divider at the junction of R43 10K, C42 100pF, & C43 1uF (input of Q18). Add an RCA jack, or use remote pins 7 and ground for input.

TS-180S

On the IF Gen unit X48-1240-00 install the fixed divider at the junction of R167 10K, C128 .001uF, & C129 1uF (input of Q32). Add an RCA jack, or use remote pins 7 and ground for input.



SERVICE BULLETIN

from: TRIO-KENWOOD COMMUNICATIONS, INC.

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SUBJECT: TS-180S INCREASE OF RX AUDIO OUTPUT

DATE 7/30/79

RX audio output from the TS-180S may be increased a total of 4.7 dB. This is an optional change which you can make at the owners request.

On the IF unit X48-1240-00 change components:

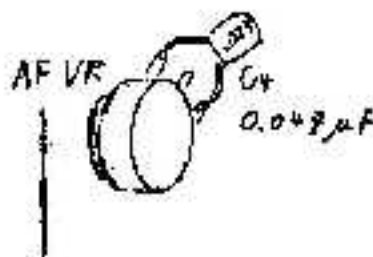
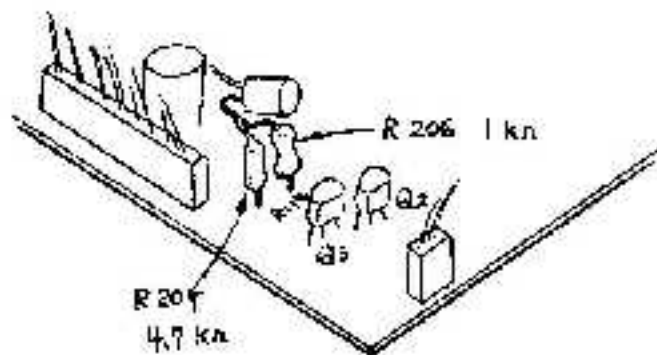
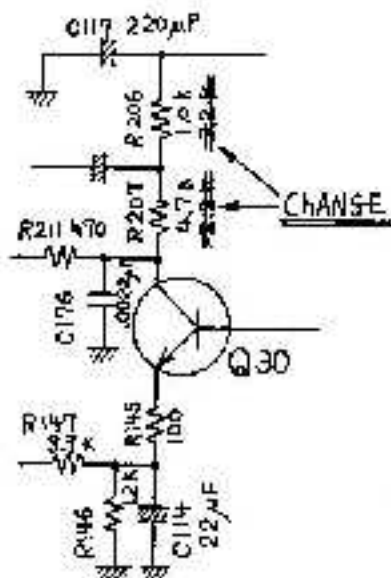
R206 2.2K change to 1 K ohm

R207 2.2K change to 4.7 K ohm

On the AF Gain Control, between pin 1 and 3;

C4 .047uF change to .027uF mylar

Please notate your service manual.





SERVICE BULLETIN

from: TRIO-KENWOOD COMMUNICATIONS, INC.

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SUBJECT: TS-180S LOW 40M ALC

DATE 9/14/79

Some operators may experience intermittent reduction or loss of ALC, especially after several minutes transmit time.

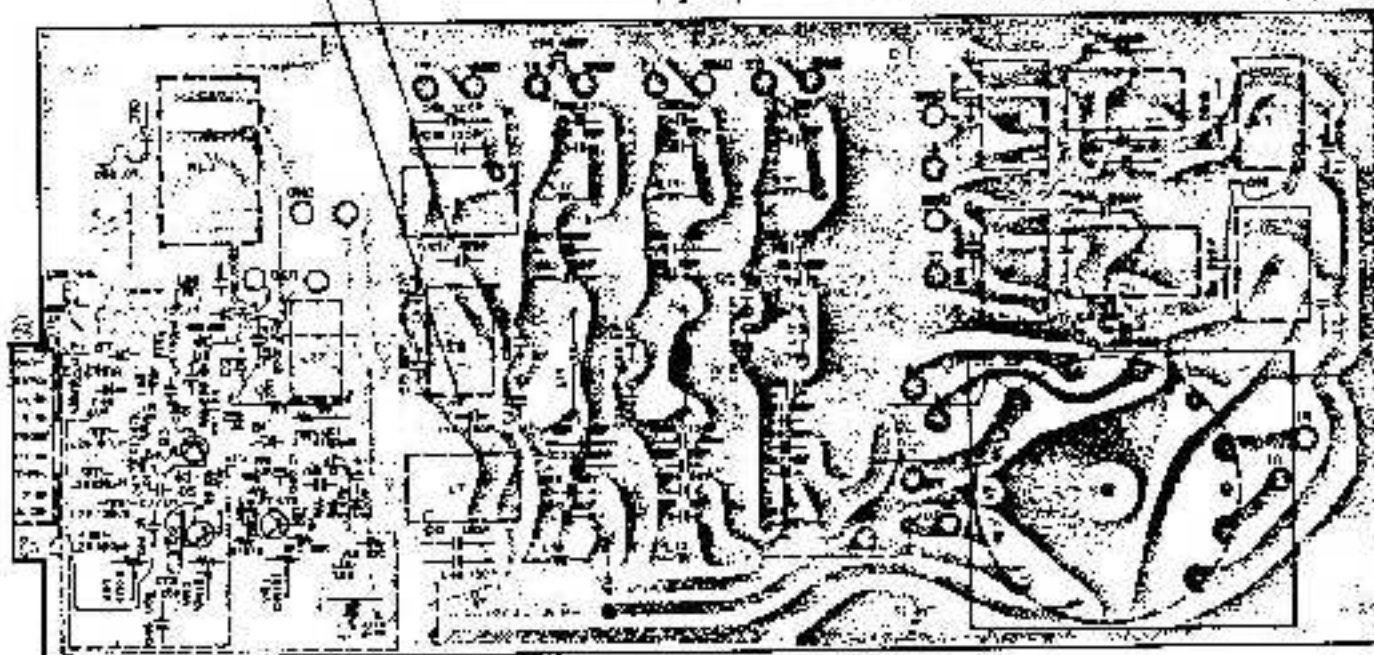
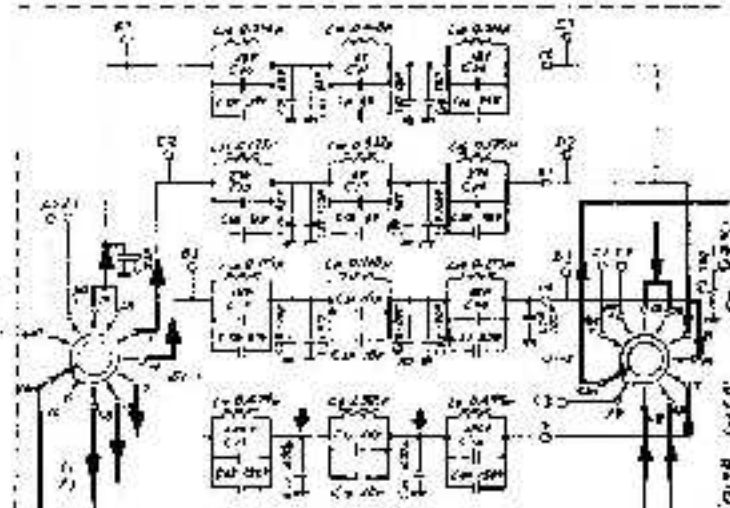
On the LPF unit X51-1180-00, change C14, C17 from 470 pF to 390 pF. Check ALC level and adjust if necessary, per section 406 ALC meter adjustmet, TS-180S service Manual.

New part: CM93D2H390J 390pF +/- 5% 500v mica or ceramic

Please annotate your Service Manual

JEB/yn

▼ LPF UNIT (X51-1180-00)





SERVICE BULLETIN

from: TRIO-KENWOOD COMMUNICATIONS, INC.

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SUBJECT: TS-180S DFC

DATE 9/10/79

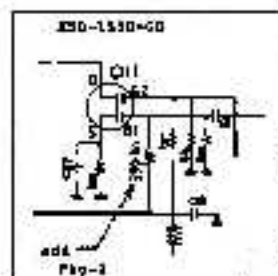
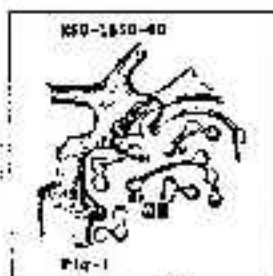
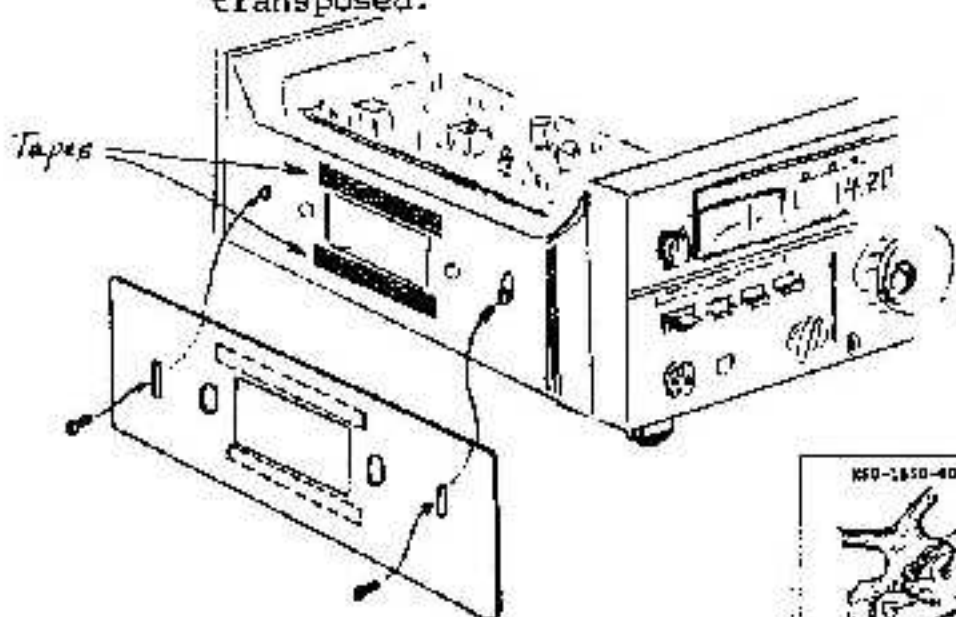
For complaints of either induced power supply hum, or intermittent frequency stability while using the DFC, perform the following changes to the VCO unit X50-1550-00:

- *1. Install a 330K ohm resistor between Q11 G1 & the 8V line. Connect from L7 at C12 to Q11 G1, at R35.
- *2. Replace L12 68uH with new part L40-6831-21.
- *3. Replace L13 150uH with new part L40-1541-27.
- *4. Install magnetic shield as illustrated. Use the two existing screws, plus double faced tape to prevent vibration.

* New Part

No adjustments are necessary.

Note: On page 37 of the Service Manual, the VCO Board view shows reversed callouts for Q11 & Q15. D & S, and G1 & G2 are transposed.



This bulletin supercedes previous DFC bulletins of 7/10/79 and 7/13/79.

Please notate your Service Manual.

JEB/yn



SERVICE BULLETIN

from: TRIO-KENWOOD COMMUNICATIONS, INC.

61

SUBJECT: TS-180S Trouble Sheet

DATE 12/18/79

ALC deflection low Replace D21 on IF unit from 7.1 to 9.0V zener.
Readjust all ALC pots.

IF #2 output low Bridge R77 position, replace R78 with R77 470 ohms.
See
TKC service Bulletin.

RX Noise (OSC CAR leakage) Shorten L31, L33 leads as much as
possible.

Increase NB effectiveness Replace L31, L33 for 33 uh to 27uh, with
SHORT
leads.

RX noise from strong signals Replace L30 10uh on the IF with self
Shielding type (new part L40-1035-21).

TX audio distortion Adjust T15 on the IF approx 1/2 turn back,
readjust
all ALC pots up.

10 M PLL unlock change: R77 from 6.8 K to 4.7 K ohm, R94 from 8.2 K
to
6.8 K ohm on the PLL unit.

TX audio distortion Adjust 10 W bias for 150mA, 100 W bias for 100mA.

Unlocked all bands Check L2, (Q2 B+) in the PLL unit.

FM'ing with DFC See service bulletin of 9/10 for L12, L13 change and
add
Resistor and shield.

40M low ALC, See bulletin 9/14 change C14, 17.



SERVICE BULLETIN

from: TRIO-KENWOOD COMMUNICATIONS, INC.

TS-1805

#803

SUBJECT: TS-1805 CW DELAY DURING VOX MEMORY OPERATION

DATE 2/7/80

2-7-80

Some operators may report missing the first dit during CW VOX operation on the memories. This will occur only in early units, and may be improved by changing one capacitor in the DFC.

On the DFC VCO unit X50-1550-00, check C3 at the base of Q3. If C3 is a 22uF electrolytic, change to a .01uf disc. No adjustments are necessary.



SERVICE BULLETIN

from: TRIO-KENWOOD COMMUNICATIONS, INC.

TS-180S

#817

SUBJECT: TS-180S USE WITH A LINEAR AMPLIFIER

DATE 3/20/80

1. Fast Protection with a Linear:

For complaints of fast protection, such as when operating CW Semi-break-in with a linear, check C73 at the base of Q1 on the LPF unit X51-1180-00. If it is a luf, change to 3.3 uf, 25v or greater. This will compensate for slow linear relay closure.

2. Premature Protection

The radio should protect at 3:1 SWR, or at 24W open (no) load. To test the protection circuit, load the radio at 24W into a know 500 ohm dummy load through a Bird 43 wattmeter. Disconnect the load from the wattmeter. The protection light should just lite. Adjust the protection pot VR1 on the LPF unit for protectio at 24W with no load.

3. For complaints of VOX CYCLING, MEMORY JUMP, READOUT JUMP, or TONE "BEEP" at key up or down with a linear amp, suspect linear induced relay transients entering the radio via the ASSY relay wiring.

For example, DRAKE L4B linears before Serial Number 5500 do not have a quench diode across the DC operated relay. Install a 1N4005 or equivalent across the relay in the linear to eliminate the back EMF induced by the linear into the TS-180S. Similarly, Henry Linears also don't have a diode across the relay and may give these symptoms when operated with a TS-180S.

TS-180S Low Pass Filter Optional Changes

Author: Trio-Kenwood Communication, inc.



SERVICE BULLETIN

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from: TRIO-KENWOOD COMMUNICATIONS, INC.

TS-180

#839

SUBJECT: TS-180 VFO STABILITY

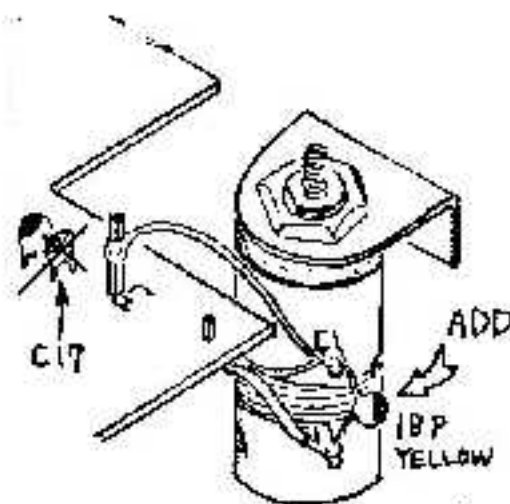
DATE 12/29/80

VFO drift characteristics may be improved by changing a capacitor value and location in the VFO.

1. Begin by calibrating the analog dial to the Digital Display at 14.000.0 MHz. DO NOT disturb this calibration while working on the VFO.
2. Turn off the main power and remove the VFO unit by two 3mm hex head bolts.
3. Withdraw out the front panel and unplug the leads.
4. Remove the VFO cover by five Phillips head screws.
5. Remove C17 from the PCB. This may be cut flush to the board.
6. Install the 18 pF yellow cap across the tank coil terminals. Position the cap near the coil.
7. To reassemble, performs steps 3, 2. Snug all VFO case screws. A later complaint of frequency jump would indicate a loose VFO shell.
8. Turn on the radio and check analog dial calibration against the Digital Display. Adjust VC1 (center of the Seal Tape) only if the zero- point has moved.
9. VFO linearity final check: The Digital readout and analog dial should agree to within +/- 2 kHz at every 100 kHz dial point.

New Part: 18pF CC45RG1H180J
Old Part: 18pF CC45PG1H180J

JEB/yn





SERVICE BULLETIN

from: TRIO-KENWOOD COMMUNICATIONS, INC.

TS-180S

#850

SUBJECT: TS-180S Low Pass Filter Optional Changes

DATE 8/24/81

1. Transmitter ALC levels may be increased by these optional component changes. Check for correct component values when installing the CK-18 kit.

On the LPF Unit X51-1180-00 change:

7 MHz

C14 from 470pf to 390pf (CM93D2H391J)

C17 from 470pf to 390pf (CM93D2H391J)

18 and 21 MHz

C25 from 27pf to 39pf (CC45CH2H390J)

C26 from 82pf to 68pf (CC45CH2H680J)

C28 from 82pf to 120pf (CC45CH2H121J)

C29 from 27pf to 39pf (CC45CH2H390J)

24.5 and 28 MHz

C30 from 18pf to 39pf (CC45CH2H390J)

C34 from 18pf to 39pf (CC45CH2H390J)

All capacitors should be 500V silver mica or disc ceramic, 5% ALC Adjustment. After these component changes, perform ALC alignments 4-4, 4-5, and 4-6 as listed in the Service Manual. Be sure to adjust to spec.; incorrect meter zero (4-4), output exceeding 95W (4-5), or failure to peak T1 (RF unit) and L15 (IF unit) (4-6) will result in low or no ALC and possible future damage to the power amplifier.

2. Fast protection with a linear amplifier. While working in the LPF unit, check the value of C73 (base of Q1). If it is 1uf, change to a 3.3 uf @ 25v dc tantalum (CS15E1E3R3M). This will compensate for slow linear amplifier relay closure.

Note:

These changes are at the owners option and may not be performed in warranty.



SERVICE BULLETIN

from: TRIO-KENWOOD COMMUNICATIONS, INC.

SUBJECT: TS-180S DFC INSTABILITY

DATE 7/13/79

TS-180S operators may report intermittent DFC instability, especially at 10Khz even points. This may be characterized in some cases as PM'ing.

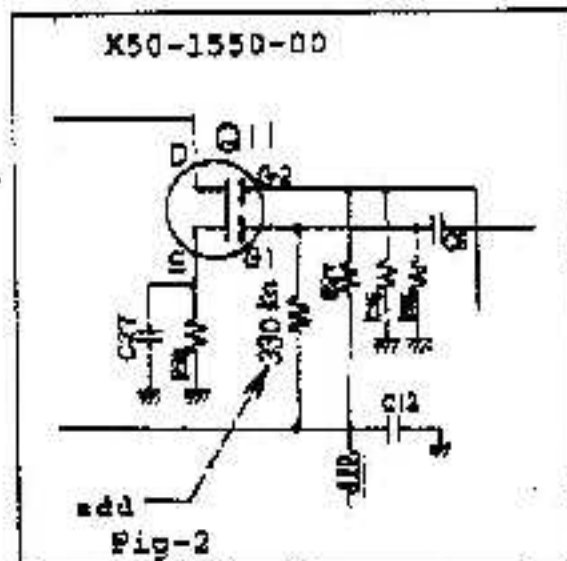
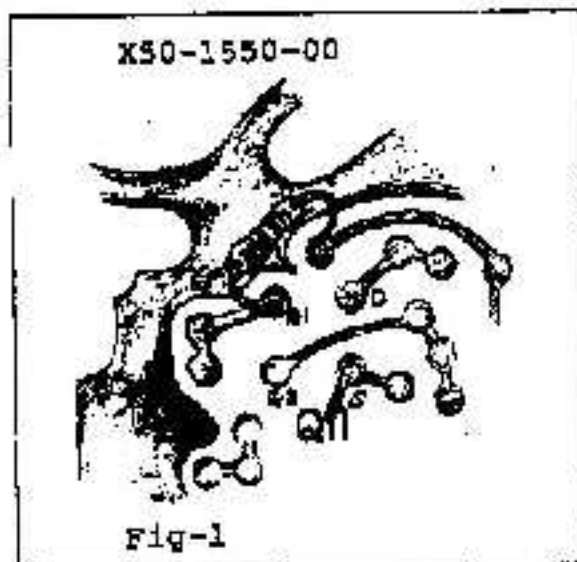
On the VCO unit X50-1550-00, install a 330K ohm resistor between Q11 G1, and the 8V line. Connect from L7 at C12 to Q11 G1, at R35.

No adjustments are necessary.

NOTE:

On page 37 of the Service Manual, the Board view of the VCO unit contains reversed callouts for Q11 & Q15 FET's. D & S, and G1 & G2 are transposed.

Please notate your Service Manual.



JEB/yn

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Analog Dial Calibration

1. Calibrate the main knob to 50 kHz analog against the digital display
2. Note the digital error. If it is more than 2 kHz adjust the VFO trimmer cap VC1 (center under the sealing tape) to exactly 50.0 on the digital readout.
3. Turn the main knob to 450 analog. If the digital error is less than 2 kHz it is in spec. If the digital error greater, proceed:

For instance, if the digital error is 14.454.0 (plus 4 kHz), multiply the error times 4 (16 kHz) and adjust the VFO trimmer cap to the desired frequency (14.450.0) LESS the error, or 14.434.0.

Next, adjust the VFO inductor L1 (front under the sealing tape) back up to the desired frequency of 14.450.0.

4. If the error in step 3 was in the minus direction, reverse the direction of correction adjustment.
5. VFO linearity final check: The digital readout and analog dial should agree to within +/- 2 kHz at every 100 kHz dial point.

