Bureau T

installation and operating instructions for model HT-17 radio transmitter



JUNE, 1947

94X176

the hallicrafters co.



Figure 1. Front View, showing location of controls.

#### DESCRIPTION

GENERAL: The HT-17 is a crystal controlled transmitter designed to operate from a 105-125 volt 50/60 cycle power source. The normal power input is 25 watts, on all bands from 3.5 to 30 megacycles. The power output depends on the frequency of operation and the type antenna used. PI section antenna matching network and link coupling is provided on all bands with the exception of the 3.5 mc band which has provision for PI- section coupling only. The crystal oscillator operates straight thru on the 3.5 and the 7 mc bands. When using the transmitter on 14 mc band and higher. the crystal oscillator operates as a Tritet by removing the adaptor plug and plugging in the appropriate tank circuit and 7 mc crystal. Provision for external power supply is located on the rear apron of the chassia. A terminal strip for external connection of a modulator for phone operation is provided. A pilot lamp with a jewelled indicator is supplied for a visual tuning indicator, easily removed for installation of a SM-2 milliampre meter when desired.

TUBE COMPLIMENT: 807 Power Amplifier, 6V6 GT/G Crystal oscillator, and 5U4G Rectifier.

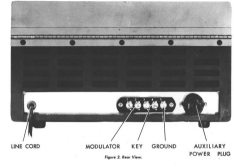
POWER CONSUMPTION: 90 watts nominal at 117 volts, 60 cycle AC.

CAUTION: Moderately high voltage is present in the HT-IT transitter and accidental contact with the plate supply could be fatal. When working with radio transmitters it is essential that safety precautions be observed at all

#### THRING PROCEDURE

#### 80 METERS:

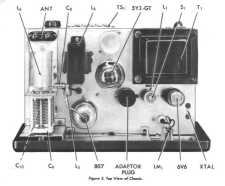
Connect a ground lead to terminal #5 on TS-1 located on the rear apron of the chassis. (see Fig. 2). Plug in the line cord, switch "Power-Off" to "Power" and allow a few minutes for warm-up. Plug in



a 3.5 to 4.0 mc crystal in the crystal socket and plug in a 80 meter "PA" coil in the amplifier socket. (see Fig. 3) Switch "PA-Osc" to "PA", tune amplifier tank condenser for minimum "glow" on the jewelled indicator lamp. (see Fig. 1) Switch "Carrier-off" to "Off". Connect a single wire feed or end feed antenna to post #1 on antenna connector strip. Switch "Carrier-Off" to "Carrier". Adjust PI-section load condenser to 85 degrees on the dial scale. Tune "PA" tuning condenser for minimum glow" on indicator lamp. Beset antenna load control to a lower reading on the dial scale and resonate "PA" tuning condenser. Continue to lower the reading on the load scale, resonating "PA" condenser at all times until there is no change in brilliancy in the indicator lamp. This condition indicates that the antenna is overcoupled" and for maximum efficiency the load control should be backed off until there is a slight change in brilliancy as the "PA" condenser is resonated. The transmitter is now ready for operation on the 80 meter band.

#### 40 METERS

Follow the same procedure as described in the 80 meter tuning procedure with the exception of plugging in a 40 meter PA coil and a 40 meter crystal. The same tuning procedure for the antenna tuning should be observed when using a single wire antenna on 40 meters except that the clip on the link coil is clipped onto the end turn of the tank coil. When feeding a two wire low impedence transmission line, the link coil clip should be clipped approximately three turns from the back end of the link coil for a 72 ohm line and slightly more turns for a higher impedence transmission line. Adjust the load control to "100" on the dial or "short". The only adjustment required is the "PA" control as the PIsection tuner is no longer in the circuit. Connect the transmission line to posts #1 and #2, turn on "Carrier" and adjust "PA" control for minimum "glow" on the tuning indicator.



20, 15, \* 11, AND 10 METERS:

Plug in a 40 meter crystal. (first make certain that the harmonic out-out will fall in the authorized Amateur bands) remove the adaptor plug, plug in proper oscillator coil (51B894, 14 mc), (51B895, 21 mc\*) (51B896, 28mc) and plug in proper Amplifier coil. Proceed as follows: "Power" on, "Osc" on, "Carrier" on. Tune Oscillator control knob located on top of the plug in oscillator coil for maximum "glow" on the tuning indicator. Adjust S-1 for maximum glow" (see Fig. 3 for location) using a screw driver or alignment tool. Adjustment of S-1 is not critical, provided that active crystals are used however there will be an optimum setting for S-1 for best keying characteristics, and maximum excit-ation. Switch from "Osc" to "PA", tune amplifier control for minimum "glow" on the indicator lamp. Switch "Carrier" to "Off". Connect antenna and tune as described in the previous chapter.

CAUTION: It is recommended that the 807 amplifier tube draw no more than 100 ma fully loaded, as higher plate current will shorten tube life.

### KEY ING:

Benove jumper wire from pasts \$3 and \$4 on terminal strip TS-1 located on the rear aprea of the chassis and connect keying off the Carrier' position. Monitor the signals, the keying should be crisp and clean. When operating the transmitter on clean. When operating the transmitter on S-1 to optimize the bands adjustment of S-1 to optimize the control of the conkeying quite noticeably. No trouble from 'key-clicks' should be experienced because of a bull in Mey-click filter employed in

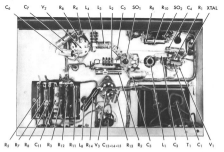


Figure 4. Bottom View of Chassis, showing location of component parts.

## PHONE OPERATION:

Remove the jumper wire from terminals F1 and #2, connect the 5,000 ohm secondary winding of the modulation transformer to terminals F1 and #2. Constructional demay be found in the "Radia Annetwers Band-book published by the ARRL, Weat Hertford, Conn. CAHITON: Do not operate the modulator unit without transmitter load as again with the second to the second proper will result to the modulation transformer. The modulator should deliver about former. The modulator should deliver about fixed and the second proper should be second proper to the second proper should be second proper to the second proper should be second proper to the second proper second prop

## ANTENNAS:

For general all band operation, a 136' (approximately) end feed or single wire (approximately) end feed or single wire feed antenna should he erected as high as possible and in the clear. Other types of antennas can he erected. It is suggested that you refer to your "Madio Amateurs Handbook" for detailed constructional instructions.

#### AUXILIARY POWER PLUG:

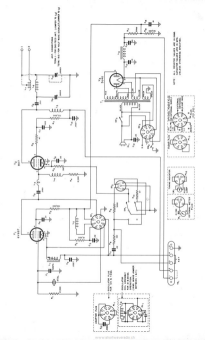
Connections for external power supply is provided by means of a plug and socket located on the rear apron of the chassis. (See Fig. 2). Heater current for auxiliary power supply operation is 1.35 maperes at 6 volta, plate current is 135 ma at 400 volts DC. Total demand when used with a vibragack on as voit battery is 18 maputes.

\*NOTE: Amateur operation in the 15 meter band (21 mc) as of this date of publication, has NOT been authorized by the Federal Communications Commission.

```
REPLACEMENT PARTS LIST FOR HT-17
RESISTORS
                                                                                              Stock No.
Ref. No.
                                              DESCRIPTION
                                                                                              2 MRG | 53F
R-2
                  15,000 ohns, 10%, 10 W WW
2500 ohns, 10%, 20 W WW
8-11
                                                                                              24863518
                  350 ohms, 10%, 10 W WW
50,000 ohms, 10%, 10 W WW
100 ohms, 20% i W carbon
100,000 ohms, 20% i W Carbon
R-12
                                                                                              RCZOAEIOIM
                                                                                              RC20AE104M
                12,000 ohms, 10%
8-10.6
                 47
                            ohms, 10%
                                           W Carbon
                  47,000
                            ohms, 20%
                                           W Carbon
R-1
                  22,000
                                         2 W Carbon
8-7
                            ohms, 10%
                            ohns, 5%
CONDENSERS
                  Electrolytic, 10-30-10 mfd.
                                                                                              45A052
C-13.14.15
                                                                                              46AW103J
                  Tubular, .01, 400 V, paper
                  Tubular, .02 400 V, paper
                                                                                              46AW203J
                  Tubular, .02, 600 V, paper
Tubular, .05, 200 V, paper
                                                                                              46AU503J
                  Tubular, .002 600 V, paper
                  Variable, 250 nmf. Air
                                                                                              488180
                                                                                              488181
                  Variable, 150 mmf. Air
                                                                                              CH20A050N
                  Mica, 5 mmf. 205, 500 V.
Mica, 100 mmf, 105, 500 V.
                                                                                              CM20A101
                  Mica, .001 mfd., 105, 500 V.
Mica, 2200 mmf. 105, 500 V.
                                                                                              CH25A102
                                                                                              CM30A2228
                  Mica, .0027 mfd. 105 500 V.
                                                                                              CH30A272
COILS, CHOKES & TRANSFORMERS
                                                                                              51A134
                  Coil, R.F., 1.0 mh
                                                                                              518891
                  Coil, cathode
                  Transformer, power
                                                                                              52C | 32-1
                  Choke, R.F. 2.5 mh.
Choke, R.F. 2.5 mh. long dowel
                                                                                              538102
                  Parasitic suppressor choke
                                                                                              568083
                  Choke, filter, 8 henry
                  Oscillator plate tuning unit, 28.0 mc 20.
                  Oscillator plate tuning unit, 21.0 mc
                  Oscillator plate tuning unit, 14.0 mc io
                                                                                              518894
L-A
                  PA tank coil, plug in, 3.5 mc
PA tank coil, plug in, 7.0 mc
                                                                                              518897
                  PA tank coil, plug in, 14.0 mg
L-6.7
                  PA tank coil, plug in, 21.0 mg
                  PA tank coil, plug in, 28.0 mg
MISCELLANEOUS
                                                                                              878078
                  line cord
                                                                                              38A00
                  Bulb, pink bead
LM-I
                  Pointer, dial
                                                                                              824123-1
                  Pointer, dial
                                                                                              828136*
                  Meter, 0-150 ma.
M-1
                  Knob, control
                  plate cap, 807 (with lead)
                  Antenna binding post
                  Octal tube socket, mica filled
                  Coil socket, 5 prong
                  Crystal socket
                  Socket, 5 prong, meter-indicator
30-2
                  Socket, tube, 5 prong
Plug, indicator-meter
                                                                                              10419
PL-S
                  Plug, octal, aux. power.
Switch, DPDT, Bat handle
Switch, SPST, Bat handle
                                                                                               104239-1
                                                                                              60A277
                                                                                              60A281
SW-3, 2
                  Pilot Light Socket
Tubes
V-I
                  AVSGT/G. oscillator
                                                                                              90X6V6GT/0
                              Power amplifier
                                                                                              90X807
                  807
 V-3
                  5046
```

\$ 21 Me fult.

Manh.



# **W**arranty

"This product is sourceasted to be free from defective material or appears, and it is agreed to familis delicates such defect, prouded the wait is delicited by the sames to the databases with delicities such delici

This warranty does not extend to any realis products which hove been subjected to minus, neglect, accident, incorrect which no our com, inspection further interesting to the service of instructions furnished by us, ner extend to units which have been required araltered oursile of our authoritied faultilier, not comes where the social number thereof has been restored, defected or changed, nor to accusatelize and therewith not of our own manufacture.

This warranty is in lieu of other warranties expressed or implied and no representative or person is authorized to assume for us any other liability in connection with the sale of our radio products."