You are the owner of our latest product, the new TW-4000A transceiver. Please read this instruction manual carefully before placing your transceiver in service. The unit has been carefully engineered and manufactured to rigid quality standards, and should give you satisfactory and dependable operation for many years.

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8. SPECIFICATIONS......................................................... 23
Carefully unpack your TW-4000A and check that it is supplied with the following accessories:

1. Electret condenser microphone (with U/D switch) .......................................................... 1 piece
2. Mounting kit ..................................................................................................................... 1 piece
   a. Bracket .......................................................................................................................... 1 piece
   b. Hex. head bolt .............................................................................................................. 4 pieces
   c. Self tapping screw ....................................................................................................... 4 pieces
   d. Flat head screw ........................................................................................................... 4 pieces
   e. Washer (large) ............................................................................................................. 4 pieces
   f. Washer (small) ............................................................................................................ 4 pieces
   g. Spring washer .............................................................................................................. 4 pieces
   h. Boss ................................................................................................................................ 4 pieces
   i. Nut ................................................................................................................................... 4 pieces
3. Bail .................................................................................................................................... 1 piece
4. DC power cord .................................................................................................................. 1 piece
5. Spare fuse (8 A) ................................................................................................................ 1 piece
6. Miniature plug (for external speaker) ................................................................................ 1 piece
7. 4-pin AUX plug ............................................................................................................... 1 piece
8. Antenna ID sticker .......................................................................................................... 2 sheets
9. Instruction manual .......................................................................................................... 1 book

AFTER UNPACKING

Shipping container:
Save the boxes and packing in the event your unit needs to be transported for remote operation, maintenance, or service.

The following explicit definitions apply in this manual:

Note: If disregarded, inconvenience only, no risk of equipment damage or personal injury.

Caution: Equipment damage may occur, but not personal injury.

CAUTION WHEN REMOVING THE CASE COVER.

The case cover of TW-4000A incorporates several wirings. Be careful not to damage the wirings when removing the case cover. Refer to page 19 on the method of removing the case cover.
1. FEATURES

- Compact dual band transceiver: Multi function dual band FM transceiver operating in the 2 m and 70 cm bands.

2 m band transceiver and 70 cm band transceiver are combined in a compact housing. This results in providing an improved operation capability, economical advantage, and novel design technique.

- Large LCD display for good visibility: A large LCD display enables you to verify operation and control conditions.

- Front layout designed for simple operation: The display and keyboard on the unit provides easy operation. Operating 2 m and 70 cm bands is as simple as operating one band.

- Newly developed microcomputer:

Compact but offering multi functions.

- Use of hybridized ICs: Circuits are hybridized with ICs to achieve high performance and high density.

- Use of diecast frame:

A diecast aluminum frame is used.

- Memory back-up lithium battery:

The built-in lithium battery for memory back-up lasts approx. 3 years.

- Synthesized voice system:

When operating the TW-4000A with the VS-1 (option) installed, a synthesized voice tells you the operation condition. For example, frequency setting can be verified by voice without seeing the display.
2. CONTROLS AND THEIR FUNCTIONS

■ FRONT PANEL

1. VOL (volume)/Power switch
Power ON-OFF switch and volume control are combined. Pushing the switch turns power ON and OFF. Clockwise rotation will increases the volume.

2. SQL (squelch) control
The squelch control is used to eliminate noise during no-signal time. Normally, this control is adjusted clockwise until the noise disappears and the BUSY indicator goes off (threshold level). For scan operation, this control must be set to the threshold point.

3. Microphone connector
Microphone audio input. Frequency UP/DWN control and PTT lines are included. Pin assignments of the MIC connector are shown below.

4. HI/LO switch
Out — High output. (■)
In — Low output. ( ◼)

5. TONE switch
When this switch is pressed, the repeater control tone signal (1,750 Hz) circuit is activated and the unit is set in the transmit mode.

6. D. LOCK switch
With this switch ON, the displayed frequency is locked regardless of the TUNING DIAL operation. However, frequency controlled by the controls other than the TUNING DIAL is not locked.
Depressing the switch alternates the VFO steps as shown: 25 kHz to 5 kHz, 5 kHz to 25 kHz...
The F.S. indicator lights when the frequency step is set to 5 kHz.

For operator convenience, this switch selects either bright or dim intensity of both the digital display, and meter illumination.

Clockwise rotation shifts the displayed frequency up. Counterclockwise rotation shifts it down. As the control rotates, the displayed frequency varies endlessly in 2 m and 70 cm bands respectively.
Note: One click rotation shifts the displayed frequency one step up or down. However, the frequency step may not be changed due to microcomputer transient.

Lights when squelch is opened in receive mode and indicates channel is busy.

This lights during transmission mode.

Lights when the frequency step is set to 5 kHz.

Lights when the PR. W switch is ON.

Indicates "8" when the COM-8 switch is ON. Indicates "9" when the COM-9 switch is ON.

Indicates "14" when operating in 2 m band. Indicates "43" when operating in 70 cm band.

The dot (●) flashes while scan is in operation.
**h) Frequency display:**

Indicates frequency.

All frequencies are indicated down to 1 kHz digit.

**i) VFO A/B indicator**

VFO A indicator: lights when VFO A is operating.
VFO B indicator: lights when VFO B is operating.

**j) S/RF Level indicator**

This LCD level meter indicates relative receive input signal strength or transmit RF output. With the HI/LO switch set to LO, mic input can be checked by LCDs.

**k) MR indicator**

Lights while the MR key is ON and indicates (specified) memory channel.

**l) Memory channel indicator**

Lights up on a specified memory channel.

**m) MS indicator**

Lights during memory scan operation.

**n) OFFSET indicator**

[S] denotes that transmit and receive frequencies are the same.
[D-A] denotes that transmit frequency is shifted -600 kHz (-7.6 MHz) from the receive frequency in 2 m (170 cm) band.
[D-B] denotes that transmit frequency is shifted +600 kHz (-1.6 MHz) from the receive frequency in 2 m (170 cm) band.

**Note:** The following key operations generate a “beep” to verify activation.

**o) COM key**

Depressing the COM-8 key recalls the content in CH 8 which has a priority over all other functions.
Depressing the COM-9 key recalls the content in CH 9 which has a priority over all other function.
Initial setting for both the CH 8 and CH 9 are: 145.000 for CH 8; 433.000 for CH 9. The contents for both CH 8 and CH 9 can be programmed at will. Frequencies in COM channels are displayed in 4 digits.
p) VFO A/B key

Used to select VFO A or VFO B. Each time the key is depressed, VFO is alternated from A to B, B to A...
This key is used to release VFO scan and also used to restore COM, MR operation to VFO.

q) SCAN key

Used to initiate scan operation. Depress the key to resume the scan from BUSY stop. For details of VFO, MR and COM scans, refer to page 17.

r) MR key (Memory recall)

Depressing the key recalls the specified memory channel. The recalled memory channel can be changed by depressing the M.CH, UP or DWN key or mic UP or DWN key. For a memory channel without a stored frequency, channel number only is displayed.

s) MS key

Used to select a band (either 2 m or 70 cm band) and initiate scan. MS-V key initiates scan in 2 m band. MS-U key initiates scan in 70 cm band. During scan, any vacant channels and specified skip channels are skipped. For MS key operation, refer to page 17.

t) UP/DWN key

In VFO operation, depressing the key shifts the displayed frequency by 1 MHz steps in the 2 m or 70 cm band. Depressing the UP key once shifts the displayed frequency 1 MHz up. The DWN key performs the opposite operation. Holding the key depressed continuously shifts the displayed frequency up or down. During MR, the key operation shifts the memory channel up or down. During MS or MR scan, the key operation orients the scan direction. When the key is held depressed, the scan speed increases.

u) REV/OFFSET key

<OFFSET key>
Used to set transmit frequency (± 600 kHz in 2 m band or -7.6 MHz, -1.6 MHz in 70 cm band) shifted from the displayed receive frequency when operating a repeater. For operation other than that of a repeater, depress this key repeatedly until the OFFSET indicator "S" (Simplex) lights up. This equalizes the transmit frequency with the receive frequency. Repeated operation of this key lights the OFFSET indicator in the following order S, D-A, D-B, S...
This key operation is only effective in VFO, MR, or COM operation.

<REV key>
Used to check the input frequency for a repeater signal. Depressing the key reverses the receive and the transmit frequencies. When transmitting with the key held depressed, the reversed frequency is restored.

v) M.CH key

Used to select a memory channel. Depressing the key once selects the next higher memory channel. Holding the key depressed selects the memory channel from lower to higher. During MS or MR scan, this key operation is disregarded.

w) PR. W key

Used to monitor whether the priority channel (CH 1) is busy or not. When this key is used, the receiver switches to the frequency stored in memory CH 1 for about one second (a beep will sound) in every about 10 seconds.
To cancel this function, depress the key.
This function does not operate during transmission.
During priority channel (CH 1) reception, the FS switch and keyboard operations are inhibited.

x) M key

Used to store the frequency set by the VFO into memory channels. During COM operation, MS scan, or MR scan, this key operation is inhibited.
In MR operation, unwanted memory channel can be skipped by this key.
REAR PANEL

1. VHF ANT connector
An impedance of each VHF ANT/UHF ANT connector is 50Ω. Be sure to connect terminals. The VHF ANT terminal is an M type. The UHF ANT terminal is an N type.

2. UHF ANT connector
Input voltage is 13.8 V DC.
Caution:
Observe plus (red) and minus (black) polarity!

3. DC power cable
External speaker terminal. Connect a 4~16 ohm speaker using the supplied plug.

4. SP Terminal
This jack has the tone-pad input terminal for Auto-patch operation. When used, note the load current through the pin terminals 1 and 4.
(See page 18.)

<table>
<thead>
<tr>
<th>Terminal No.</th>
<th>Terminal function</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>43C</td>
<td>70 cm BAND DC 8 V 10 mA load</td>
</tr>
<tr>
<td>2</td>
<td>14C</td>
<td>2 m BAND DC 8 V 10 mA load</td>
</tr>
<tr>
<td>3</td>
<td>E (GND)</td>
<td>Earth</td>
</tr>
<tr>
<td>4</td>
<td>8T</td>
<td>Transmission DC 8 V 10 mA load</td>
</tr>
</tbody>
</table>

Note:
Do not apply any voltage to pins 1, 2 and 4.
Do not short pins 1 and 4 to the ground.

BOTTOM

5. VOICE ON-OFF switch
Activates the voice-synthesizer unit (option).
With the switch ON, all voice generating functions are activated. With the switch OFF, these functions are deactivated. However, the following verifications still function.
- "Power ON" is announced when power is ON.
- The beep will sound.
- "Operation status" is announced when the V.RCL switch on the front panel is used.
**MICROPHONE**

**UP/DWN switch**
Controls three kinds of functions

*<Frequency up and down function>*
In VFO operation, depressing the UP or DWN key momentarily shifts the displayed frequency one step up or down. Holding the key depressed continuously shifts the frequency up or down within the same band. During VFO scan, depressing the UP or DWN key controls up or down scan and rapid scan.

*<1 MHz steps up or down function>*
With the BAND switch ON, depressing the UP or DWN key momentarily shifts the displayed frequency 1 MHz up or down. Holding the key depressed continuously shifts in one MHz steps up or down.

*<Memory channel up or down function>*
In MR operation, depressing the UP or DWN key momentarily recalls the memory channel upwards or downwards. Holding the key depressed continuously recalls the memory channel upwards or downwards. During MR scan or MS operation, scan direction can be selected by depressing the UP or DWN key. During this operation, holding the key depressed initiates rapid scan.

**MR switch**
Used to recall memory.
With the switch ON, only the REV, OFFSET, PR.W and M keys on the keyboard are operable.

**BAND Switch**
With the switch ON, depressing the UP (or DWN) switch shifts the displayed frequency 1 MHz steps up (or down).

**V.RCL switch**
To use this switch, the optional voice generating unit must be installed. When depressed, the mode of operation is indicated by voice.

**PTT Switch**
Press-to-talk switch is used for transmission. This will also releases scan operation.

Supplied mic circuit (T91-0327-05)

**Notes:** For a microphone to be used with this transceiver.
1. Using a microphone other than that supplied with this transceiver may cause damage of this transceiver.
2. If the microphone supplied with this transceiver is used with other transceivers, it may cause damage of those transceivers.
3. The MIC circuit and the MIC connector of the TW-4000A are illustrated below. When using another microphone with this transceiver or using the supplied microphone with another transceiver, ensure that the MIC plug corresponds to the MIC connector jack. However, careless use of a microphone may cause damage of the transceiver and void the warranty.

**Note:** Never apply any voltage to pins 7 through 9, or the TW-4000A is damaged.
The performance of the transceiver depends upon the type of antenna to be used. To ensure the maximum performance of the TW-4000A, select a suitable antenna and adjust it for low VSWR.

Two antenna connectors are provided.
<For individual connection of both 2 m and 70 cm antenna>

Be sure to connect a VHF and a UHF antenna to their correct connectors. Affix the supplied antenna identification sheet to each antenna coaxial cable to prevent reversed hook-up.

<Common Antenna for 2 m/70 cm Operation>
The TW-4000A is designed so that two different transmit outputs (2 m band and 70 cm band) are supplied to individual antennas. Use of individual antennas is recommended as it simplifies antenna matching and minimizes the loss caused by the antenna. However, the figure shows the connection of a single antenna coupled through a duplexer. This is a convenient for mobile installation. Before installation, ensure how to connect the duplexer and antenna to the transceiver. The optional common antenna MA-4000 is available.

Notes:
1. A common antenna should be connected through a duplexer (some types of common antenna have built-in duplexer).
2. An antenna selector (up to 70 cm band) may be used in lieu of a duplexer.
3. Never attempt to connect a common antenna without using a duplexer.
MOBILE INSTALLATION

Interconnection

The TW-4000A is equipped with a speaker. However, the SP-40 (option) external speaker can be used.

Installation location

Using the supplied mounting bracket, install the transceiver under the dashboard or on the side of the console in your car as shown. If your car is equipped with an electronic fuel injector, the transceiver should be as far from the control equipment as possible.

Coaxial cable

For satisfactory transceiver operation, coaxial cable must be used. When the transceiver is used for fixed station service, the coaxial cable becomes relatively long, so low loss (large diameter) coaxial cable of the shortest length possible should be used, as cable loss cannot be neglected when operating in the VHF and UHF bands. When the coaxial cable must be 10 m or more in length, use cable of larger diameter such as RG8/U.
• Mobile Installation

To secure the supplied mounting bracket and to mount the transceiver, proceed as follows:
1. Secure 2 bosses on each side of the transceiver as shown in Fig. a.
2. Attach the bracket to a mounting place, and mark a guide to be drilled. Make guide holes (φ4 ± 0.2) with a drill.
3. Secure the bracket as shown in Fig. b.
4. Insert transceiver’s bosses into the bracket grooves and slide the transceiver backward until it is secured. See Fig. c.

• Antenna Installation

Various types of antennas for VHF, UHF mobile operation are available.

Note:
For gutter-mount installation, the antenna bracket must be grounded to the car body as shown below. Affix the antenna securely, referring to the antenna instruction.
• Power supply

Connect the supplied power cable with fuse directly to the battery terminals. Connecting to the cigarette lighter socket can cause a poor connection, and excessive voltage drop.

• Ignition noise

The transceiver is designed to suppress ignition noise; however, if excessive noise is present, it may be necessary to use suppressor spark plugs (with resistors). For this purpose, the Kenwood PG-3A is available.

■ FIXED STATION INSTALLATION [general]

• Power supply

A regulated DC power supply (13.8 V DC, 8A or more) is required. It is recommended that the Kenwood PS-430 be used for a power supply.

• Antenna

Various types of fixed station antennas are commercially available, select your desired antenna according to your installation space and application. Note that the SWR of your antenna should be less than 1.5. A high SWR will cause the TW-4000A protective circuit to operate, reducing the transmit output power.

Transceiver performance depends largely on the type of antenna used. For fixed station operation there are ground plane antennas (omnidirectional) and Yagi antennas (unidirectional). The Yagi antenna is suitable for long distance operation (DX) or communication with a specific party. (having excellent directivity and antenna is generally used for local operation.)
4. OPERATION

■ RECEPTION

When power and antenna connections are complete, set the controls and switches as follows:

TONE : OFF
D.LOCK : OFF
DIM : OFF
F.S. : 25 kHz

Hi : LO : hi

SQL : Fully to the left

VOL : Fully to the left

After verifying the initial setup of controls and switches, proceed as follows:

1. Depress the VOL control to turn on power. The indicators on the display light to show the transceiver is operating. (Indicators function correctly after about 0.5 seconds.)

2. As the VOL control is turned clockwise, either noise or a QSO is heard.

3. To eliminate the no-signal noise, use the SQL control. For SQL control operation, refer to next explanation.

4. Tune to the desired frequency using the tuning dial together with the UP and DWN keys.

5. To recall COM channel memory, depress the COM-8 or the COM-9 key. COM channel memory (Initial setup for CH 8 is 145.000 MHz and for CH 9 is 433.000 MHz) can be recalled during any mode. For details, refer to "Memory operation" on page 15.

• SQL (squelch) control

To eliminate receiver noise at the no-signal condition, slowly adjust the squelch clockwise until the noise disappears and the BUSY indicator goes off (threshold point).

The squelch will open, the BUSY indicator will light and the speaker will operate when a signal is received.

The squelch control is also used for scan operation control. If the signal is weak or fades during mobile operation, readjust the squelch for consistent reception.

■ PR. W OPERATION (Priority channel watch)

The PR.W key is used to monitor memory CH 1. When the key is depressed, CH 1 can be monitored for about one second at about 10 second intervals regardless of any other mode operation. When CH 1 is monitored, the beep will sound. Depressing this key turns the prioritywatch function ON and OFF. When the PR.W function is ON, the PR.W indicator lights. When transmitting during CH 1 reception, the reception is interrupted.
TRANSMISSION

To transmit, first select frequency to be used and see whether it is busy or not. If it is not busy, simply depress the mic PTT switch for transmission. The ON AIR indicator lights.

- Transmitter precautions

a) The TW-4000A antenna (both 2 m and 70 cm) impedance is 50 ohms. Be sure to use only an antenna of 50 ohms impedance. This transceiver operates in both the VHF and UHF bands. Thus, (both) antennas should be connected to these jacks.

b) Check the intended transmit frequency before operating to prevent interference with other stations.

c) Pressing the microphone PTT switch places the transceiver in transmit mode; the ON AIR indicator will light and the LCD bar meter shows transmitter power. Recommended talk distance to the microphone is approximately 5 cm.

Note:
Microphone sensitivity can be set according to your necessity by adjusting the VR2 on the transceiver RX-TX unit.

- HI/LO power switch

QSO between locals can be enjoyed with less interference to others and with less power consumption by reducing the RF output power. This is accomplished by depressing the HI/LO switch, which reduces power from 25 W to approx. 5 W. Power indication will drop to approximately "3-5" on the meter. Up to 10 W (approx.) can be internally set with the HI/LO switch in the LO position.

MEMORY INPUT OPERATION

Use of the memory is recommended to store frequencies (Club channels, etc.). TX OFFSET setting can be stored simultaneously. Initial memory channel settings for this unit are as follows:

<table>
<thead>
<tr>
<th>Channel</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH 1</td>
<td>Vacant (Priority watch function)</td>
</tr>
<tr>
<td>CH 2 - CH 7</td>
<td>Vacant</td>
</tr>
<tr>
<td>CH 8</td>
<td>145.000 MHz</td>
</tr>
<tr>
<td>CH 9</td>
<td>433.000 MHz</td>
</tr>
<tr>
<td>CH 0</td>
<td>Vacant (Dual memories for transmission and reception)</td>
</tr>
</tbody>
</table>

In CH 8 and CH 9, initial settings are stored at the factory. These settings can be programmed at will. The contents of both can be recalled in any mode. In CH 0, transmit frequency and receive frequency can be stored individually.
## Memory input procedure

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Operation</th>
<th>Activation</th>
<th>Example</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory channel setting</td>
<td></td>
<td>Depressing the M CH key once shifts the memory channel one channel higher. Holding the key depressed shifts the memory channel.</td>
<td>Storing 145.500 in CH 5.</td>
<td>During MR or MS scan, the key operation is disregarded.</td>
</tr>
<tr>
<td>2 Frequency setting</td>
<td>Set the frequency to be stored</td>
<td></td>
<td>85500</td>
<td>In VFO</td>
</tr>
<tr>
<td>3 TX OFFSET setting</td>
<td>Depress</td>
<td>Each time the key is depressed, the indicator shifts in the following order.</td>
<td></td>
<td>During scan, this key operation is disregarded.</td>
</tr>
<tr>
<td>4 Memory input</td>
<td>Depress</td>
<td>Frequency and OFFSET settings are stored in the specified memory channel.</td>
<td></td>
<td>A &quot;beep&quot; will sound.</td>
</tr>
</tbody>
</table>

### Memory input in CH 0

To store transmit frequency and receive frequency in CH 0, proceed as follows: Repeat steps 1 through 4 of the previous procedure.

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Operation</th>
<th>Activation</th>
<th>Example</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmit frequency setting</td>
<td>Receive (observe) for a while with the frequency set for transmission.</td>
<td>Transmit frequency 433.500</td>
<td>93500</td>
<td>In VFO</td>
</tr>
<tr>
<td>2 Transmit mode setting</td>
<td>Depress the PTT switch.</td>
<td>ON AIR lights.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 Memory input</td>
<td>Hold the transmit mode and depress the M key.</td>
<td>The transmit frequency (not the same as receive frequency) is stored in CH 0.</td>
<td>A &quot;beep&quot; will sound.</td>
<td></td>
</tr>
</tbody>
</table>

### Memory recall (MR)

Designate a memory channel to be recalled by pressing the M CH key and press the MR key to recall the memory.

Example: To recall 145.500 in CH 5.

1. Press the M CH key so that the channel indicator lights up at CH 5.
2. Press the MR key.

**Notes:**

- When depressing the M key during MR operation, skip a memory channel while scanning. Refer to "SCAN LOCKOUT OPERATION" on page 17.
- To renew memory, simply store a new frequency over an old one. Initial setting can be restored by resetting.
- Frequency is not displayed when the memory channel is empty.
- In MR operation, the OFFSET setting can be rewritten by pressing the OFFSET key.
Before operating scan, turn the SQL control clockwise until, no-signal noise disappears.

<table>
<thead>
<tr>
<th>Scan mode</th>
<th>Mode before scanning</th>
<th>Operation</th>
<th>Activation</th>
<th>Stop scan</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>VFO scan</td>
<td>When VFO A or B is in operation.</td>
<td>SCAN Depress</td>
<td>The scan operates within the band 1 MHz in 25 kHz steps.</td>
<td>A B Depress or transmit</td>
<td>While the F S indicator lights, frequency varies in 5 kHz.</td>
</tr>
<tr>
<td>MR scan</td>
<td>When memory is in operation.</td>
<td>SCAN Depress</td>
<td>The memory channels are scanned repeatedly until the MR key, or the mic PTT switch is depressed for transmission.</td>
<td>MR Depress or transmit</td>
<td>With the mic MR switch ON, MR scan will not work.</td>
</tr>
<tr>
<td>COM scan</td>
<td>COM channel 8 or 9 is in operation.</td>
<td>SCAN Depress</td>
<td>COM channels 8 and 9 are scanned alternatively every 5 seconds.</td>
<td>COM Depress or COM 8, 9 Depress or transmit</td>
<td>No BUSY stop in this operation. When holding the scan by the COM key, the depressed COM channel is operated.</td>
</tr>
<tr>
<td>MS scan VHF/UHF memory scan</td>
<td>2 m band memory channels only are scanned.</td>
<td>A B Depress</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>70 cm band memory channels only are scanned.</td>
<td>B Depress</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- To resume scan while stopped at a busy station, proceed in accordance with the type of scan.
- Scan hold after a signal goes off is approx. one second.
- MR or MS scan will begin from the specified memory address.
- In MR scan or MS (memory scan) operation, scan direction can be selected by either the UP or DWN key of the transceiver, or the mic UP or DWN switch. The scan direction cannot be selected individually in MR and MS operations. In VFO scan, the mic UP and DWN switches designate the scan direction. The scan direction will not change unless designated.
- In MR scan or MS operation, empty channel and skip channel are skipped.
- When specified memory channels are all skipped channels, MR scan or MS operation is not available.

**SCAN LOCKOUT (Skip) OPERATION**

In MR operation when the M key is depressed, the scan indicator (dot) goes off. This denotes that the displayed memory channel is skipped during MR or MS scan. Depressing the M key again restores the dot to show that the channel lockout is released.

**TX OFFSET OPERATION**

The "D-A" indication shows that transmit frequency is shifted −600 kHz (−7.6 MHz) from receive frequency in 2 m (70 cm) band.

The "D-B" indication shows that transmit frequency is shifted +600 kHz (+1.6 MHz) from receive frequency in 2 m (70 cm) band.

When operating without a repeater, set the transceiver in Simplex mode "S". Transmit and receive frequencies are the same. When transmit frequency goes out of band by OFFSET setting, the transceiver is automatically set in Simplex mode and the beep will sound.
Do not use a microphone other than that supplied.

Depressing the UP or DWN switch once shifts the displayed frequency one step up or down. Holding the UP (or DWN) switch depressed shifts the frequency up (or down).

<table>
<thead>
<tr>
<th>TW-4000A mode</th>
<th>VFO A/B</th>
<th>MR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mic-switch</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UP</td>
<td>Freq. upwards</td>
<td>Channel upwards</td>
</tr>
<tr>
<td>DWN</td>
<td>Freq. downwards</td>
<td>Channel downwards</td>
</tr>
</tbody>
</table>

In scan operation, scan direction can be selected and rapid scan can be operated.

<table>
<thead>
<tr>
<th>Scan Mic-switch</th>
<th>VFO</th>
<th>MR</th>
<th>MS</th>
</tr>
</thead>
<tbody>
<tr>
<td>UP</td>
<td>Freq. upwards</td>
<td>Channel upwards</td>
<td>Channel upwards</td>
</tr>
<tr>
<td>DWN</td>
<td>Freq. downwards</td>
<td>Channel downwards</td>
<td>Channel downwards</td>
</tr>
</tbody>
</table>

- During MR or MS scan, holding the UP or the DWN switch depressed stops the scan until the switch is released.
- During VFO scan, holding both the UP and DWN switches depressed stops the scan until the switches are released.

1. With the mic MR switch depressed, memory channel is controlled up or down by the mic UP or DWN switch.
2. With the mic BAND switch depressed, band is controlled up or down by the mic UP or DWN switch.
- The mic MR switch has priority over the transceiver keys.
- Be sure to release this switch before operating transceiver keys.
- The BAND switch is operable only when VFO is in operation.

3. The V.RCL switch does not activate unless the voice synthesizer unit is installed in the transceiver.
   Setting the mic V.RCL switch to ON and OFF activates operations as follows:
   1. With the voice ON/OFF switch ON, depressing the V.RCL switch once generates voice to indicate the operation condition.
   2. With the switch OFF, voice is generated when the V.RCL switch is held depressed to indicate the operation condition.

Note:
When a commercially available Touch-Tone encoder is used through AUX jack, set the deviation to 3 kHz with both the 3 and 6 keys of the encoder held depressed. Next, hold both the 2 and 3 keys depressed to verify the deviation being within 1.2 kHz ±0.3 kHz.
COVER REMOVAL

- Remove four screws securing the top cover. Slide the cover about one inch to the rear and lift it off.
- Remove four screws securing the bottom cover. Slide the cover and lift it, then unplug speaker and voice ON-OFF switch connectors before removal.

**Note:** The case cover of TW-4000A incorporates several wirings. Be careful not to damage the wirings when removing the case cover.

MEMORY BACK-UP LITHIUM BATTERY

A lithium battery is contained in the transceiver to retain memory. Therefore, turning off the POWER switch, disconnecting the power cable, or a power failure will not clear the memory. The battery will last approximately three years. However, note that frequent operation of the power switch ON and OFF may lessen the life of the battery. When the battery discharges an erroneous display may appear on the LCD. Lithium battery replacement should be performed by an authorized Trio-Kenwood service facility either your Trio-Kenwood dealer, or the factory.

**Note:** When the lithium battery is replaced, the microprocessor must be reset.

RESETTING THE MICROPROCESSOR

The microprocessor can be reset as follows:

Turn on power and set the transceiver in receive mode. Short the 2P terminal once for microprocessor reset as shown. Use a conductive tip of lod as shown. When resetting, be sure not to short any pins other than the 2P terminal to prevent the microprocessor from being damaged.

MIC INPUT MONITORING FUNCTION

Using the RF indicator, mic input level can be monitored to show whether the mic is working or not.

When transmitting with the HI/LO power switch set at LO, 3 ～ 5 LCDs on the RF indicator light. When speaking into the microphone, the reset of the meter display lights according to the strength of the mic signal.

BAIL MOUNTING

To raise the front part of the transceiver, insert the supplied bail as shown.
5. ACCESSORIES

VS-1 (VOICE SYNTHESIZER UNIT)

By installing the voice synthesizer unit in your TW-4000A, a voice output is provided to inform you of the current operating status.

When operating the transceiver, voice output is produced to inform you of the current operating status. By depressing the front panel V.RCL switch, the current status can be confirmed without seeing the transceiver.

Switch S1 selects either English (EN) or Japanese (JA) language.

Speed is factory set at "standard" talk speed. Three different speeds can be selected.

<table>
<thead>
<tr>
<th>Jumper place</th>
<th>Std. speed</th>
<th>30% more than Std.</th>
<th>60% more than Std.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>x</td>
<td>x</td>
<td>o</td>
</tr>
<tr>
<td>2</td>
<td>x</td>
<td>x</td>
<td>o</td>
</tr>
<tr>
<td>3</td>
<td>x</td>
<td>o</td>
<td>x</td>
</tr>
</tbody>
</table>

Note:
When placing the jumper, solder carefully.

Voice output level is factory adjusted. This level can be readjusted with VR1.

With the voice ON-OFF switch set to OFF, the synthesizer is deactivated. However, the "beep" will still sound to indicate other operations. "Power On" also announced when the power is switched ON. When the V.RCL switch is depressed, operation status can be verified by voice even with the synthesizer ON-OFF switch set to OFF.

- When power is switched on, "power on" is announced.
- When frequency is changed, V (VHF) or U (UHF) is announced and then frequency is announced.
  Example: 145.320 MHz
  "V" for VHF, "five" for 145 MHz, "point", "three", "two", and "zero" are announced.
- When the VFO A/B switch is used, "V" for VHF or "U" for UHF is announced and then "A" for VFO A or "B" for VFO B.
  Example: When VFO A is used in VHF band, "V" and "A" are announced.
- When memory recall is used, channel number (1-9,0), "V" for VHF or "U" for UHF, "frequency", and TX OFFSET setting are announced. However, SIMPLEX setting is not announced.
  Example 1: When memory recall is 145.320 MHz in channel 3, the following is announced:
  "Three", "V" for CH3, "five" for 145 MHz, "point", "three", "two", and "zero".
  Example 2: When memory recall is 435.320 MHz (TX OFFSET "D-A") in channel 3, the following is announced:
  "Three", "U" for UHF, "five" for 435 MHz, "point", "three", "two", "zero", and "D", "A".
  When the recalled channel is empty, "channel number" and "open" are announced.
- Each time memory channel is changed, "channel number" (1-9,0), "V" for VHF or "U" for UHF, "frequency" and "TX OFFSET" setting are announced.
- When setting TX OFFSET, "SIMPLEX", "D", "A" or "D", "B" is announced according to the setting.
MA-4000 VHF/UHF DUAL BAND MOBILE ANTENNA (Duplexer supplied)

The MA-4000 is a dual band (2 m/70 cm) mobile antenna supplied with a duplexer.

The duplexer connects to both the 2 m band and 70 cm band antenna terminals on a dual band transceiver.

FIXED STATION DC POWER SUPPLY PS-430

SP-40 MOBILE SPEAKER

Specifically designed for mobile operation to provide low distortion and high efficiency. Matches any car interior.
6. ADDITIONAL INFORMATION

■ GENERAL INFORMATION

Your TW-4000A has been factory aligned and tested to specification before shipment. Under normal circumstances, the transceiver will operate in accordance with these operating instructions. If your transceiver fails to work, contact the authorized dealer from which you purchased it for quick, reliable repair. All adjustable trimmers and coils in your transceiver were preset at the factory and should only be readjusted by a qualified technician with proper test equipment. Attempting service or alignment without factory authorization.

■ HOW THE TX FINAL MODULE ARE PROTECTED

Final module protection is provided by sampling the reflected power. As the reflected power is increased (higher SWR) transmitter drive is reduced, thus decreasing input to the final module. This in turn reduces collector loss, protecting the final transistor.

■ BATTERY PRECAUTION

When charging your vehicle battery, or when jumpstarting a dead battery, ALWAYS disconnect the power cable from the back of the transceiver.

■ ORDERING SPARE PARTS

When ordering replacement or spare parts for your equipment, be sure to specify the following:
• Model and serial number of your transceiver. Schematic number of the part. Printed circuit board number on which the part is located. Part number and name, if known, and quantity desired.

Note:
A full service manual is available as a separate publication.

■ SERVICE

Should it ever become necessary to return the equipment for repair, pack in its original box and packing, and include a full description of the problems involved. Also include your telephone number. You need not return accessory items unless directly related to the service problem. Tag all returned items with your call for identification.
Please mention the model and serial number of your radio in any correspondence, whether phone or written. For future reference, record this information in the space provided on the back cover of this manual.

Note:
When claiming warranty service, please include a photocopy of the bill of sale, or other proof of purchase showing the date of sale.
8. SPECIFICATIONS

[General]

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semiconductors</td>
<td>MPU 1, ICs 18, Transistors 44, FETs 12, Diodes 62</td>
</tr>
<tr>
<td>Frequency range</td>
<td>VHF 144.0 to 146.0 MHz, UHF 430.0 to 440.0 MHz</td>
</tr>
<tr>
<td>Mode</td>
<td>FM (F3)</td>
</tr>
<tr>
<td>Antenna impedance</td>
<td>50 ohms (Both VHF and UHF)</td>
</tr>
<tr>
<td>Power requirement</td>
<td>13.8 V DC ± 15%</td>
</tr>
<tr>
<td>Grounding</td>
<td>Negative</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>−20°C to +50°C</td>
</tr>
<tr>
<td>External speaker impedance</td>
<td>8 ohms</td>
</tr>
<tr>
<td>Current drain</td>
<td>0.6 A in receive mode with no input signal, Max. 7.5 A in HI transmit mode, 3.3 A in LOW transmit mode (Approx.), 2 μA for back up</td>
</tr>
<tr>
<td>Dimensions</td>
<td>161 mm (6.3&quot;) wide, 60 mm (2.7&quot;) high, 217 mm (8.5&quot;) deep (projections not included)</td>
</tr>
<tr>
<td>Weight</td>
<td>2.0kg (4.18lbs)</td>
</tr>
</tbody>
</table>

[Transmitter]

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF output power (at 13.8V DC, 50Ω load)</td>
<td>HI 25 Watts min. (2 m/70 cm), Low 5 Watts approx. (adjustable up to about 10 W)</td>
</tr>
<tr>
<td>Modulation</td>
<td>Reactance</td>
</tr>
<tr>
<td>Frequency tolerance (−10°C to +50°C)</td>
<td>Less than ± 15 x 10⁻⁶</td>
</tr>
<tr>
<td>Spurious radiation</td>
<td>Less than −60 dB</td>
</tr>
<tr>
<td>Maximum frequency deviation (FM)</td>
<td>± 5kHz</td>
</tr>
<tr>
<td>Audio distortion</td>
<td>3% max. (300 Hz - 3.000 Hz)</td>
</tr>
</tbody>
</table>

[Receiver]

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circuitry</td>
<td>Double superheterodyne</td>
</tr>
<tr>
<td>Intermediate frequency</td>
<td>1st 30.865 MHz, 2nd 455 kHz</td>
</tr>
<tr>
<td>Receiver sensitivity</td>
<td>SINAD 12 dB less than 0.17 μV, S/N/N more than 50 dB at 1 mV input</td>
</tr>
<tr>
<td>Receiver selectivity</td>
<td>More than 14 kHz (−6 dB), Less than 28kHz (−60 dB)</td>
</tr>
<tr>
<td>Spurious response</td>
<td>Better than 70dB (without IF/2)</td>
</tr>
<tr>
<td>Squelch sensitivity</td>
<td>Less than 0.1 μV (threshold)</td>
</tr>
<tr>
<td>Auto scan stop level</td>
<td>Less than 0.16 μV (threshold)</td>
</tr>
<tr>
<td>Audio output</td>
<td>More than 2.0 watts across 8 ohms load (10% dist.)</td>
</tr>
</tbody>
</table>

[Microphone supplied]

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semiconductors</td>
<td>Diodes 4</td>
</tr>
<tr>
<td>Impedance</td>
<td>500 ohms</td>
</tr>
</tbody>
</table>

Note: Circuit and ratings are subject to change without notice due to developments in technology.
Model TW-4000A

Serial No. ________________________________

Date of Purchase _______________________

Dealer _________________________________

A product of
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TW-4000A SCHEMATIC DIAGRAM