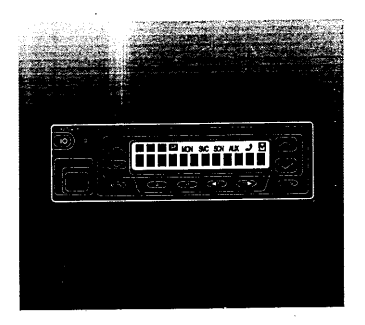








# INSTRUCTION MANUAL



VHF FM TRANSCEIVER

TK-780 series

UHF FM TRANSCEIVER

TK-880 series

800 MHz FM TRANSCEIVER

TK-980

900 MHz FM TRANSCEIVER

TK-981

KENWOOD CORPORATION

Ф В62-1217-00 (K) 09 08 07 06 05 04 03 02 01 00

#### THANK YOU!

We are grateful you chose **KENWOOD** for your personal mobile applications. We believe this easy-to-use transceiver will provide dependable communications to keep personnel operating at peak efficiency.

**KENWOOD** transceivers incorporate the latest in advanced technology. As a result, we feel strongly that you will be pleased with the quality and features of this product.

### **MODELS COVERED BY THIS MANUAL**

The models listed below are covered by this manual:

• TK-780: VHF FM Transceiver

• TK-780H: VHF FM Transceiver

• TK-880: UHF FM Transceiver

• TK-880H: UHF FM Transceiver

• TK-980: 800 MHz FM Transceiver

• TK-981: 900 MHz FM Transceiver

#### **PRECAUTIONS**

Please observe the following precautions to prevent fire, personal injury, and transceiver damage.

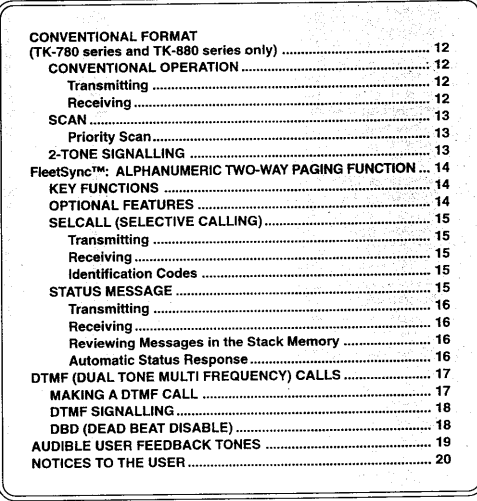
- Do not attempt to configure the transceiver while driving; it is too dangerous.
- Do not modify the transceiver for any reason.
- Do not expose the transceiver to long periods of direct sunlight, nor place it near heating appliances.
- Do not place the transceiver in excessively dusty, humid, or wet areas, not on unstable surfaces.
- If an abnormal odor or smoke is detected coming from the transceiver, turn OFF the power immediately. Contact your KENWOOD dealer.



99,5,17, 15:46



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# **ПИРРСКІЙ** ВИВ СНЕСКІЙ ЕДИІРМЕЙТ

Note: The following unpacking instructions are for use by your KENWOOD dealer, an authonized KENWOOD service facility, or the factory.

immediately. are missing or have been damaged during shipment, file a claim with the carrier listed in the following table before discarding the packing material. If any items Carefully unpack the transceiver. We recommend that you identify the items

## SUPPLIED ACCESSORIES

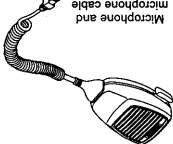
 	B62-1217-XX	lsunsm noitourtent
ļ.	<del></del>	Warranty card (U.S.A.\ Canada only)
		• Flat washer (4 pieces)
		• Spring washer (4 pieces)
L	XX-9660-66N	Hex-headed screw with washer (4 pieces)
		• Self-tapping screw (4 pieces)
ŝ		Screw set:
	XX-9820-608	<b>Ореакет јаск сар</b>
<b> </b>	XX-7290-62L	Mounting bracket
<u> </u>	E30-3339-XX	DC power cable
tes t	XX-4821-61L	Microphone hanger with self-tapping screws
Ļ	XX-7680-19T	Microphone and microphone cable
Tousing	Be sed miss (ne 188	al Carrier Control of the Control of



DC power cable



with self-tapping screws Microphone hanger



microphone cable



Screw set

**Вреакет јаск сар** 

Mounting bracket



WARNING! VARIOUS ELECTRONIC EQUIPMENT IN YOUR VEHICLE MAY MALFUNCTION IF THEY ARE NOT PROPERLY PROTECTED FROM THE RADIO FREQUENCY ENERGY WHICH IS PRESENT WHILE TRANSMITTING. ELECTRONIC FUEL INJECTION, ANTI-SKID BRAKING, AND CRUISE CONTROL SYSTEMS ARE TYPICAL EXAMPLES OF EQUIPMENT THAT MAY MALFUNCTION. IF YOUR VEHICLE CONTAINS SUCH EQUIPMENT, CONSULT THE DEALER FOR THE MAKE OF VEHICLE AND ENLIST HIS AID IN DETERMINING IF THEY WILL PERFORM NORMALLY WHILE TRANSMITTING.

Note: The following preparation instructions are for use by your KENWOOD dealer, an authorized KENWOOD service facility, or the factory.

#### **TOOLS REQUIRED**

**Note:** Before installing the transceiver, always check how far the mounting screws will extend below the mounting surface. When drilling mounting holes, be careful not to damage vehicle wiring or parts.

The following tools are required for installing the transceiver:

- . 6 mm (1/4 inch) or larger electric drill
- Drill bits (sizes listed below) and circle cutters

Official Bit Size	Purpose Access and the second
4.2 mm (5/32 inch)	5 x 16 mm self-tapping screws
3.2 mm (1/8 inch)	4 x 16 mm self-tapping screws

## **POWER CABLE CONNECTION**

CAUTION: THE TRANSCEIVER OPERATES IN 12 V NEGATIVE GROUND SYSTEMS ONLY! CHECK THE BATTERY POLARITY AND VOLTAGE OF THE VEHICLE BEFORE INSTALLING THE TRANSCEIVER.

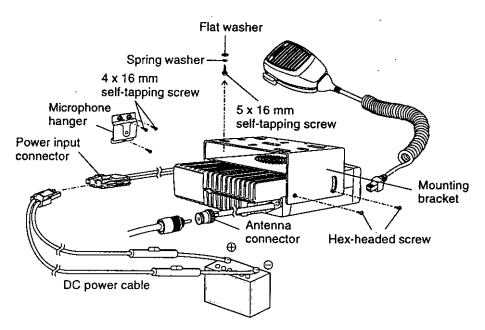
- 1 Check for an existing hole, conveniently located in the firewall, where the power cable can be passed through.
  - If no hole exists, use a circle cutter to drill the firewall, then install a rubber grommet.
- 2 Run the two power cable leads through the firewall and into the engine compartment, from the passenger compartment.
- 3 Connect the red lead to the positive (+) battery terminal and the black lead to the negative (-) battery terminal.
  - · Locate the fuse as close to the battery as possible.
- 4 Recoil and secure the surplus cable with the provided retaining band.
  - Be sure to leave enough slack in the cables so the transceiver can be removed for servicing while keeping the power applied.



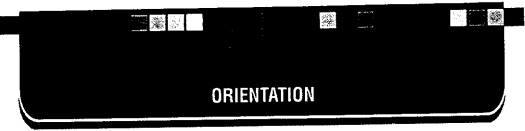
## **INSTALLING THE TRANSCEIVER**

WARNING! FOR PASSENGER SAFETY, INSTALL THE TRANSCEIVER SECURELY, USING THE SUPPLIED MOUNTING BRACKET, SO THE TRANSCEIVER WILL NOT BREAK LOOSE IN THE EVENT OF A COLLISION.

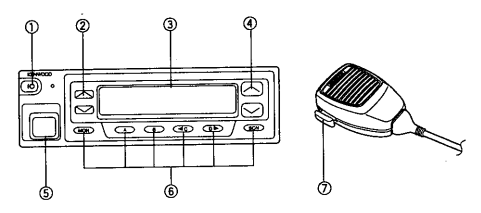
- 1 Mark the position of the holes in the dash by using the mounting bracket as a template. Drill the holes, then attach the mounting bracket using the supplied 5 x 16 mm screws.
  - Be sure to mount the transceiver in a location where the controls are within easy reach of the user, and where there is sufficient space at the rear of the transceiver for cable connections.
- 2 Connect the antenna and the supplied power cable to the transceiver.
- 3 Slide the transceiver into the mounting bracket and secure it using the supplied hex-headed screws.
- 4 Mount the microphone hanger, using the supplied 4 x 16 mm screws, in a location where it will be within easy reach of the user.
  - The microphone and microphone cable should be mounted in a place where they will not interfere with the safe operation of the vehicle.
- 5 Connect one plug of the microphone cable to the jack on the base of the micropohone, and the other plug to the microphone jack on the front panel of the transceiver. Place the microphone on the hanger.



<sup>\*</sup> The above diagram shows the TK-780 series/ TK-880 series transceiver. The antenna connector of the TK-980 and TK-981 transceivers is different.

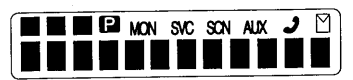


## FRONT PANEL AND MICROPHONE



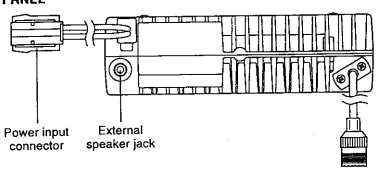
- ① IO (Power) switch Press to switch the transceiver ON (or OFF).
- ③ Display See page 5 for more information.
- ♠ / keys Press these keys to activate their programmable auxiliary functions {page 6}.
- (5) Microphone connector Insert the microphone plug into this connector.
- 6 MON, A, B, ◀C, D▶, and SCN keys Press these keys to activate their programmable auxiliary functions {page 6}.
- ⑦ PTT switch To transmit, press and hold this switch, then speak into the microphone. Release to receive.





Si Indicator 33	Description Control Co
	Displays the system, group, and channel numbers. Also displays various functions which have been programmed by your dealer.
<b>P</b>	Appears when the selected channel is programmed as priority.
MON	Appears when the key programmed as <b>Monitor</b> is pressed.
SVC	This icon is not used on this transceiver.
SON	Appears when you are using Scan mode.
AUX	Appears when the auxiliary function is activated.
ی	In Trunking Format, appears when the selected group is programmed as telephone IDs. In Conventional Format, appears when you are using the Operator Selectable Tone function.
	Flashes when you receive a message. Lights when a message is stored in the stack memory.
	Displays the system, group, and channel numbers. Your dealer can program the system, group, and channel names with up to 10 characters, in place of numbers. The left most display is used as a delete indicator (▶) in Trunking Format and an add indicator (▼) in Conventional Format. The right most display is used for the Selective Call (★) or Scrambler (_) function. The delete/ add indicators show the systems/ channels that are locked/ not locked out of the scanning sequence. Selective Call and Scrambler are optional functions that can be programmed by your dealer. Also displays received messages when using FleetSync™.

## **REAR PANEL**



Antenna connector

\* The above diagram shows the TK-780 series/ TK-880 series transceiver. The antenna connector of the TK-980 and TK-981 transceivers is different.

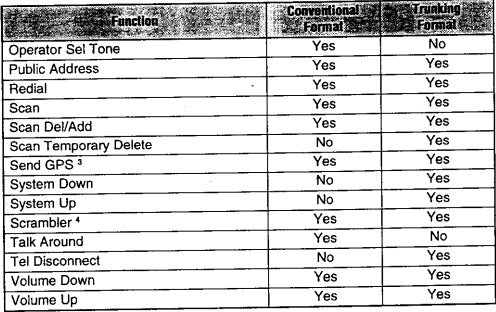
# PROGRAMMABLE AUXILIARY FUNCTIONS

Keys ②, ④, and ⑥ {page 4} can be programmed with the auxiliary functions listed in the following table. The keys can only be programmed with functions, depending on whether you are using Conventional Format or Trunking Format. Please contact your dealer for further details on these functions.

#### Note

- If "Function" is programmed onto one of the above mentioned keys, the DTMF keypad (keypad models only) can also be used for additional programmable keys.
- Only the TK-780 series and TK-880 series transceivers support Conventional Format.

Function		eses (runking _s?. eggar Formal : Poses
Auto Tel	No	Yes
AUX A	Yes	Yes
AUX B 1	Yes	Yes
Channel Down	Yes	No
Channel Up	Yes	No
DTMF ID (BOT)	Yes	Yes
DTMF ID (EOT)	Yes	Yes
Display Character	Yes	Yes
Emergency <sup>2</sup>	Yes	Yes
Function	Yes	Yes
Group Down	Yes	Yes
Group Up	Yes	Yes
Home Channel	Yes	No
Home Group	No	Yes
Horn Alert	Yes	Yes
Key Lock	Yes	Yes
Memory (RCL/STO)	Yes	Yes
Memory (RCL)	Yes	Yes
Memory (STO)	Yes	Yes
Message Mode	Yes	Yes
Monitor A (Monitor Unmute (Momentary))	Yes	Yes
Monitor B (Monitor Unmute (Toggle))	Yes	Yes
Monitor C (Carrier Squelch (Momentary))	Yes	Yes
Monitor D (Carrier Squelch (Toggle))	Yes	Yes



<sup>&</sup>lt;sup>1</sup> This function can be selected only when the Scrambler/ ANI board has not been

<sup>2</sup> This function can be used only with a foot switch.

<sup>3</sup> This function can be selected only when the FleetSync™ enhanced option and a GPS receiver have been installed.

<sup>4</sup> This function can be selected only when the Scrambler board has been installed.





## **OPERATION OVERVIEW**

Your dealer can program your transceiver for Trunking or Conventional Format.

## ■ Trunking Format

This format can handle up to 600 channels in conventional mode, and 32 systems with up to 250 groups in each system in trunking mode. Systems, groups, channels, and their functions are programmed by your dealer.

# ■ Conventional Format (TK-780 series and TK-880 series only)

This format can handle up to 250 groups with 250 channels in each group. The transceiver can be used only in conventional mode. Groups, channels, and their functions are programmed by your dealer.

## **SWITCHING POWER ON/OFF**

Press the IO switch to switch the transceiver ON (or OFF).

## ADJUSTING THE VOLUME

Press the key programmed as Volume Up or Volume Down to adjust the volume. Volume Up increases the volume and Volume Down decreases it.

## **SELECTING A SYSTEM/ GROUP/ CHANNEL**

Select the desired system and group (Trunking Format) using the keys programmed with the **System** and **Group** functions.

Select the desired group and channel (Conventional Format) using the keys programmed with the **Group** and **Channel** functions.

## TIME-OUT TIMER (TOT)

The purpose of the Time-out Timer is to prevent any caller from using a channel for an extended period of time.

If you continuously transmit for a period of time that exceeds the programmed time, the transceiver will stop transmitting and an alert tone will sound. To stop the tone, release the PTT switch.

Your dealer can program the TOT time in the range of 15 seconds to 10 minutes.

#### **HORN ALERT**

If Horn Alert has been installed by your dealer, your vehicle horn, or some other type of external alert, will sound when certain calls are received. This is a useful function when you are away from your vehicle.

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### TRUNKED OPERATION

## Placing a Dispatch Cali

- 1 Select the desired system and group using the System and Group keys.
- 2 Press the PTT switch.
- 3 If a tone does not sound, communication is possible; start speaking into the microphone. Release the PTT switch to receive.
  - For best sound quality at the receiving station, hold the microphone approximately 1.5 inches (3 ~ 4 cm) from your mouth.
- 4 When your conversation is finished, return the microphone to its hanger.

## Receiving a Dispatch Call

- 1 Select the desired system and group using the System and Group keys. (If the Scan function has been programmed, you can switch it ON or OFF as desired.)
- 2 When you hear the dispatcher's voice, readjust the volume as necessary.

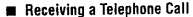
## Placing a Telephone Call

Note: You can only make a telephone call if the telephone service is available and you have an optional keypad microphone. Refer to "MAKING A DTMF CALL" on page 17. Consult your dealer for further details.

- 1 Select the desired system and group using the System and Group keys.
- 2 Press and hold the PTT switch for approximately 1 second to ensure a connection.
  - Confirm that there is a dial tone after releasing the PTT switch.
- 3 Dial using the microphone keypad.
  - After dialing, wait for a response from the called party.
- 4 When the called party responds, press the PTT switch and speak into the microphone. Release the PTT switch to receive.
  - · Only one person can speak at a time.
- 5 To end the call, press the # key or the key programmed as **Tel Disconnect**.



α



- Select the desired system and group using the System and Group keys. (If the Scan function has been programmed, you can switch it ON or OFF as desired.)
  - · A ringing tone will sound when a call is received.
- 2 Press and hold the PTT switch to speak, and release it to listen.
  - · Only one person can speak at a time.
- 3 To end the call, press the # key or the key programmed as Tel Disconnect.

## **CONVENTIONAL OPERATION**

## **■** Transmitting

Note: Before transmitting, monitor the channel to make sure it is not already in use. If the selected group is programmed with QT (Quiet Talk) or DQT (Digital Quiet Talk), remove the microphone from the hook to disable QT or DQT, then listen to the channel to make sure nobody is talking on it. If the selected group is not programmed with QT or DQT, simply listen to the channel to make sure nobody is talking on it. In this case, you need not remove the microphone from the hook.

- 1 Select the desired system and group using the System and Group keys.
  - If the channel is busy, wait until it becomes free.
- 2 Press the PTT switch and speak into the microphone. Release the PTT switch to receive.
  - For best sound quality at the receiving station, hold the microphone approximately 1.5 inches (3 ~ 4 cm) from your mouth.
- 3 When your conversation is finished, return the microphone to its hanger.

#### ■ Receiving

- 1 Select the desired system and group using the System and Group keys. (If the Scan function has been programmed, you can switch it ON or OFF as desired.)
- 2 When you hear the dispatcher's voice, readjust the volume as necessary.

#### SYSTEM SCAN

If the Scan function is programmed, systems can be scanned by pressing the key programmed as **Scan**. When the **Scan** key is pressed, the SCN indicator and "-SCAN-" or the revert system/ group number, appear on the display and scanning starts. The systems not locked out of the scanning sequence are scanned.

When a call is received, scanning stops and the system and group digits appear. Press the PTT switch and speak into the microphone to respond to the call. The transceiver will continue scanning after an adjustable time delay if the PTT switch is released and no further signal is received.

## ■ Scanning Trunked Systems

When scanning trunked systems, the revert groups and the groups not locked out of the scanning sequence are scanned. See "GROUP SCAN", below.

## ■ Scanning Conventional Systems

When scanning conventional systems, the revert groups and the groups not locked out of the scanning sequence are scanned. See "GROUP SCAN", below.

#### Scan Lockout

If a programmable auxiliary key is programmed with **Scan DEL/ADD**, each system can be locked out of the scan sequence manually. The delete indicator ( ) will appear in the display when the selected system is locked out.

#### ■ Scan Revert

You can select revert systems and groups using the **System** and **Group** keys.

Three types of Scan Reverts which can be programmed by your dealer are available:

- Last Called Revert: The last system/ group received is assigned as the new revert system and group.
- Last Used Revert: The last system/ group responded to is assigned as the new revert system and group.
- Selected: The last system/ group selected is assigned as the new revert system and group.

#### **GROUP SCAN**

Group Scan is available for both trunked and conventional systems. This feature is useful when more than one group is programmed in a system. Group Scan is set by your dealer on request. It scans the revert groups as well as groups that are allowed to be scanned.

When a call is received, the group indicator shows the group number, and that group becomes the revert group. Simply press the PTT switch to respond to the call.

You can also perform Group Scan while using a priority channel. Please contact your dealer for information concerning Priority Scan.



## **CONVENTIONAL OPERATION**

## **■** Transmitting

Note: Before transmitting, monitor the channel to make sure it is not already in use. If the selected channel is programmed with QT (Quiet Talk) or DQT (Digital Quiet Talk), remove the microphone from the hook to disable QT or DQT, then listen to the channel to make sure nobody is talking on it. If the selected channel is not programmed with QT or DQT, simply listen to the channel to make sure nobody is talking on it; in this case, you need not remove the microphone from the hook.

- 1 Select the desired group and channel using the Group and Channel keys.
  - · If the channel is busy, wait until it becomes free.
- 2 Press the PTT switch and speak into the microphone. Release the PTT switch to receive.
  - For best sound quality at the receiving station, hold the microphone approximately 1.5 inches (3 ~ 4 cm) from your mouth.
- 3 When your conversation is finished, return the microphone to its hanger.

## Receiving

- 1 Select the desired group and channel using the Group and Channel keys. (If the Scan function has been programmed, you can switch it ON or OFF as desired.)
- 2 When you hear the dispatcher's voice, readjust the volume as necessary.



## **SCAN**

If the Scan function is programmed, groups or channels can be scanned by pressing the key programmed as **Scan**. Scan can be used as either Single Scan or Multi Scan. Single Scan monitors only the channels of a single group. Multi Scan monitors all channels of every group. When the **Scan** key is pressed, the SCN indicator and "-SCAN-" or the revert group/ channel number, appear on the display and scanning starts.

When a call is received, scanning stops and the group and channel digits appear. Press the PTT switch and speak into the microphone to respond to the call. The transceiver will continue scanning after an adjustable time delay, if the PTT switch is released, and no further signal is received.

When the displayed group is not locked out of the scanning sequence, the add indicator ( $\P$ ) will appear on the display.

## Priority Scan

The priority channel must be programmed in order for Priority Scan to function.

The transceiver will automatically change to the priority channel when a signal is received on it, even if a signal is being received on a normal channel.

The P indicator appears when the displayed channel is the priority channel.

## 2-TONE SIGNALLING

2-Tone Signalling is either activated or deactivated by your dealer.

2-Tone Signalling only opens the squelch when the transceiver receives two tones corresponding to those set up in the transceiver. When the squelch opens, you will be able to hear the caller without any further action.

After a correct 2-Tone signal is received and the squelch opens, pressing the key programmed as **Monitor** will cancel the connection.

If your dealer programmed Transpond for 2-Tone Signalling, your transceiver will automatically send an acknowledgment signal to the station that called you with a correct 2-Tone signal. Transpond does not function when you are called as a Group call.

If your dealer programmed Tone Alert for 2-Tone Signalling, your transceiver will emit a beep when the correct 2-Tone signal is received.

Note: This transceiver is only capable of decoding 2-Tone Signals. It cannot encode a 2-Tone Signal.

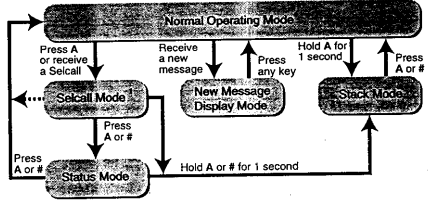


# FleetSync™: ALPHANUMERIC TWO-WAY PAGING FUNCTION

FleetSync™ is an Alphanumeric Two-way Paging Function, and is a protocol owned by **KENWOOD** Corporation. FleetSync™ enables a variety of paging functions on your transceiver, some of which depend on dealer programming.

## **KEY FUNCTIONS**

e Keya.	Function Control of the Control of t
A, #	Press to change the transceiver mode as shown in the diagram below. (The # key is available on keypad models only.)
SCN	Press while in Stack Mode to toggle between the received message and the caller's ID. Press and hold for more than 1 second to delete the displayed message.
<b>∢</b> C, D▶	Press to stop auto-scrolling received messages. Also press to scroll manually.
PTT	Press to initiate a call.
(DTMF Keypad)	Use the DTMF keypad to enter Selcall or Status numbers (keypad models only).



Depending on how your dealer programmed the transceiver, Selcall Mode may be skipped or the transceiver may exit Selcall Mode automatically (as shown by the dash arrow).

#### **OPTIONAL FEATURES**

**Short Messages:** Received short messages (maximum of 48 characters) are displayed the same as Status messages (page 15), however only 4 short messages can be stored in the stack memory. "M" (Message) and the message number appear with the message.

**GPS Report:** If a GPS unit (NMEA-0183 format) is installed on the transceiver and the Send GPS function is programmed onto a key by your dealer, you can press the programmed key to send your location data.

<del>-</del>



A Selcall is a voice call to a particular station or to a group of stations.

## ■ Transmitting

- 1 Select your desired system and group (or group and channel).
- 2 Press the A key to enter Selcall Mode.
- - You can also enter digits by using the DTMF keypad if Manual Dial is enabled. (Press \* to erase an incorrect digit.)
- 4 Press the PTT switch and begin your conversation.

#### Receiving

An alert tone will sound, the transceiver will automatically enter Selcall Mode, and the calling station's ID will appear when a Selcall is received.

To respond to the call, press the PTT switch and speak into the microphone.

#### Identification Codes

An ID code is a combination of a 3-digit Fleet number and a 4-digit ID number. Each transceiver must have its own Fleet and ID number.

- Enter a Fleet number (100 ~ 349) to make a group call.
- Enter an ID number (1000 ~ 4999) to make an individual call in your fleet.
- Enter a Fleet number followed by an ID number to make an individual call in your desired fleet (Inter-fleet call).
- Select "ALL" Fleet and "ALL" ID to make a call to all units (Broadcast call).
- Select "ALL" Fleet and enter an ID number to make a call to the selected
   ID in all fleets (Supervisor call).

#### Note:

- Broadcast and Supervisor calls are programmed functions that cannot be made with a keypad.
- The ID range may be limited by programming.

#### STATUS MESSAGE

You can send and receive 2-digit Status messages (10 ~ 79) which may be decided in your talk group. Messages can contain up to 16 alphanumeric characters.

A maximum of 9 received messages can be stored in the stack memory of your transceiver. These saved messages can be reviewed after reception. If the stack memory is full, the oldest message will be erased when a new message is received. The mail icon ( ) lights when a message is stored in the stack memory.

Note: All stored messages will be cleared when the transceiver power is turned OFF.

•

#### ■ Transmitting

- 1 Select your desired system and group (or group and channel).
- 2 Press the A key to enter Selcall Mode.
- 3 Use the <a>^ / ✓ keys (right side keys only) to select the ID of the station you want to call.</a>
  - You can also enter digits by using the DTMF keypad if Manual Dial is enabled. (Press \* to erase an incorrect digit.)
- 4 Press the A or # key to enter Status Mode.
- 5 Use the 

  ✓/ keys (right side keys only) to select the status you want to transmit.
  - You can also enter digits by using the DTMF keypad if Manual Dial is enabled. (Press \* to erase an incorrect digit.)
- 6 Press the PTT switch to initiate the Status call.
  - "COMPLETE" is displayed when the call has been successfully transmitted.

#### ■ Receiving

The mail icon ( $\[ igorightarrow \]$ ) will flash and a calling ID or text message will appear when a Status call is received.

• The display alternates between the caller ID and the message.

Press any key to return to Normal Operation Mode.

## ■ Reviewing Messages in the Stack Memory

- 1 Press and hold the A key for more than 1 second to enter Stack Mode.
  - The last received message is displayed with the message number. "S" (Status)
    appears with the number.
- 3 Press the ◀C or D▶ key to stop the message from auto-scrolling if desired. Also use these keys to scroll through the message manually.
- 4 Press the SCN key to toggle between the message and the caller's ID.
- 5 To erase the message, press and hold the **SCN** key for more than 1 second.

#### Automatic Status Response

If you pre-select a status number and then leave the transceiver in Status Mode, the transceiver will automatically respond with that status number when a request from the base station is received. (The base station request function is optional.)





## MAKING A DTMF CALL

Note: To make a DTMF call, you must have an optional microphone with a DTMF keypad. Ask your dealer for more information.

There are two methods of making a DTMF call:

- Manual dialing
- · Store and sending

To make a call by dialing manually:

- 1 Press and hold the PTT switch.
- 2 Enter the desired digits using the microphone keypad.
  - The corresponding DTMF tones sound each time you press a key.
  - If you release the PTT switch, transmit mode will end even if the complete number has not been sent.
  - If your dealer has activated the Keypad Auto PTT function, you need not hold down the PTT switch while pressing the keys on the keypad. The DTMF code will be sent automatically when you press a key.

To make a call by storing and sending:

- 1 Enter the desired digits using the microphone keypad.
  - The digits appear on the display as you enter them.
- 2 After entering the complete number, press the PTT switch.
  - If you are using the transceiver in a Conventional mode and Format, the DTMF code is transmitted after pressing the PTT switch.
  - If you are using the transceiver in a Trunking system, the DTMF code is transmitted after a connection is established. Releasing the PTT switch before a connection is established will stop the transmission from occuring.
  - If you are using the transceiver in a RIC (Repeater Inter-Connect) Trunking system, the DTMF code is transmitted after a connection with the telephone system is established. If you press the key programmed as Auto Tel instead of the PTT switch, the call will automatically connect to the repeater, and the DTMF code will be transmitted.

#### Note:

- Store and send must first be activated by your dealer in order for it to function.
- You can only store up to 16 digits before sending. Entering more than 16 digits will cause an error tone to sound.
- In store and sending mode, if you switch the power OFF before sending the number, the number will be cleared from memory.



### DTMF SIGNALLING

Your dealer can program a group or channel with DTMF signalling. When you receive a call with a code that matches yours, the signalling indicator (\*) will flash and a tone will sound. Squelch opens and you will hear the call.

Squelch will close when you receive a call with a code that matches your signalling reset code.

When making a call on a group or channel programmed with a DTMF signalling code, the signalling indicator will light and the squelch will open.

If your dealer programmed Transpond for DTMF signalling, your transceiver will automatically send an acknowledgment signal to the station that called you with the correct DTMF code.

## **DBD (DEAD BEAT DISABLE)**

Depending on how your dealer programs your transceiver, when you receive a call containing a DBD code, either transmit mode or receive and transmit modes will be disabled. When a DBD code is received, a tone will sound.

DBD is cancelled when you receive a call with a DBD cancel code.



# **AUDIBLE USER FEEDBACK TONES**

The transceiver emits various tones to indicate the transceiver's operating status. Please contact your dealer for further information on these tones.

Note: Only the TK-780 series and TK-880 series transceivers support the tone for Conventional Format.

Transpond	Х <del>е</del> х	SəY
System Search End	oN	səX
System Search	oN	SƏA
Roll Over	SƏA	Yes
Poligni A	οN	sə,∖
Quene	oN	Yes
PTT Release	SəY	SƏY
Proceed	ON	Х <del>е</del> х
Pre Alert	Yes	_ oN
Power ON	Yes	SƏY
Password Agreement	Yes	S9Y
Key Press [C]	Хes	səX
Key Press [B]	Yes	səX
Key Press [A]	SaY	səA
Key Input Error	Хes	SЭY
Intercept	oN	SəY
Individual Call	хәд	S9Y
Group Call	SƏA	SeY
Free System Ring Back Mode/ System Search Mode	ON	SəY
Deny	οN	Хes
Delay	oN	SəY
DBD Off	SƏA	səд
DBD Ou	səд	SəY
Busy	SƏY	SəY
Alert	səД	sə, ,
800) 973	knolinemed Se temet se	

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TK-780/880... E 01-20

## NOTICES TO THE USER

- TRANSMITTERS WITHIN THE TERRITORIES UNDER GOVERNMENT CONTROL. GOVERNMENT LAW PROHIBITS THE OPERATION OF UNLICENSED RADIO
- ILLEGAL OPERATION IS PUNISHABLE BY FINE OR IMPRISONMENT OR BOTH.
- REFER SERVICE TO QUALIFIED TECHNICIANS ONLY.

common to the operation of any transceiver. SAFETY: It is important that the operator is aware of, and understands, hazards

#### WARNING!

- ◆ EXPLOSIVE ATMOSPHERES (GASES, DUST, FUMES, etc.)
- in the trunk area. Do not carry spare fuel containers in the trunk of your vehicle if your transceiver is mounted Tum OFF your transceiver while taking on fuel or while parked in gasoline service stations.
- INJURY FROM RADIO FREQUENCY TRANSMISSIONS
- byysical injury. within two to three feet of it, to avoid the possibility of radio frequency burns or related Do not operate your transceiver when somebody is either touching the antenna or standing
- DYNAMITE BLASTING CAPS
- caps in your vehicle, make sure they are carried in a closed metal box with a padded interior. explode. Turn OFF your transceiver when in an area where blasting is in progress, or where \*TURN OFF TWO-WAY RADIO" signs have been posted. If you are transporting blasting Operating the transceiver within 500 feet of dynamite blasting caps may cause them to

## One or more of the following statements may be applicable:

**ECC WARNING** 

change or modification is made. instruction manual. The user could lose the authority to operate this equipment if an unauthorized equipment may cause harmful interference unless the modifications are expressly approved in the This equipment generates or uses radio frequency energy. Changes or modifications to this

#### INFORMATION TO THE DIGITAL DEVICE USER REQUIRED BY THE FCC

against harmful interference in a residential installation. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC fluies. These limits are designed to provide reasonable protection

equipment does cause harmful interference to radio or television reception, which can be However, there is no guarantee that the interference will not occur in a particular installation. If this used in accordance with the instructions, may cause harmful interference to radio communications. This equipment generales, uses and can generale radio frequency energy and, if not installed and

determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Increase the separation between the equipment and receiver. Reorient or relocate the receiving antenna.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is
- Consult the dealer for technical assistance.
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## THE APPLICANT HAS BEEN CAUTIONED AS TO THE FOLLOWING:

15.21 INFORMATION TO USER.

The users manual or instruction manual for an intentional radiator shall caution the party responsible for compliance could void the user's authority to operate the equipment.

15.27(a) SPECIAL ACCESSORIES.

Equipment marketed to a consumer must be capable of complying with the necessary regulations in the configuration in which the equipment is marketed. Where special accessories, such as shielded cables and/or special connectors are required to enable an unintentional or intentional radiator to comply with the emission shipped and sold with, those special accessories. However, in lieu of shipping or packaging the special accessories with the unintentional or intentional radiator, the responsible party may unintentional or intentional radiator, the responsible party may analysis of ensuring that the special accessories with the unintentional or intentional radiatoral accessories are provided to the consumer, without additional charges are provided to the consumer, without additional charge.

Information detailing any alternative method used to supply the special accessories for a grant of equipment authorization or retained in the verification records, as appropriate. The party responsible for the equipment, as detailed in § 2.909 of this chapter, shall ensure that these special accessories are provided with the equipment. The instruction manual for such devices shall include appropriate instructions on the first page of text concerned with the installation of the device that these special accessories with the installation of the device that these special accessories for used with the needed special accessories and use the needed special accessories applied with the equipment.