

VHF FM TRANSCEIVER TK-2360 UHF FM TRANSCEIVER TK-3360

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INSTRUCTION MANUAL



THANK YOU

We are grateful you have chosen **Kenwood** for your land mobile radio applications.

NOTICES TO THE USER

- Government aw prohibits the operation of un icensed radio transmitters within the territories under government contro.
- I ega operation s pun shable by fine and/or mpr sonment.
- Refer serv ce to qua fied techn c ans on y.

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

Firmware Copyrights

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PRECAUTIONS

- · Do not charge the transceiver and battery pack when they are wet.
- Ensure that there are no meta ic items ocated between the transceiver and the battery pack.
- Do not use opt ons not spec fied by Kenwood.
- If the die-cast chassis or other transceiver part is damaged, do not touch the damaged parts.
- If a headset or headphone is connected to the transceiver, reduce the transceiver vo ume. Pay attention to the vo ume eve when turning the sque ch off.
- Do not p ace the microphone cab e around your neck whi e near machinery that may catch the cab e.
- Do not p ace the transceiver on unstable surfaces.
- Ensure that the end of the antenna does not touch your eyes.
- When the transceiver is used for transmission for many hours, the radiator and chassis wi become hot. Do not touch these ocations when rep acing the battery pack.
- A ways switch the transceiver power off before insta ing optiona accessories.
- The charger is the device that disconnects the unit from the AC mains ine. The AC p ug shou d be readi y accessib e.

WARNING

Turn the transceiver power off in the fo owing ocations:

- Near b asting sites.
- In airp anes. (Any use of the transceiver must fo ow the instructions and regu ations provided by the air ine crew.)
- Where restrictions or warnings are posted regarding the use of radio devices, inc uding but not imited to medica faci ities.
- Near persons using pacemakers.

- Do not disassemb e or modify the transceiver for any reason.
- Do not p ace the transceiver on or near airbag equipment whi e the veh c e s runn ng. When the a rbag nflates, the transce ver may be ejected and strike the driver or passengers.
- Do not transmit whi e touching the antenna termina or if any meta ic parts are exposed from the antenna covering. Transmitting at such a time may resu t in a high-frequency burn.
- If an abnorma odor or smoke is detected coming from the transceiver, switch the transceiver power off immediate y, remove the battery pack from the transceiver, and contact your Kenwood dea er.
- Use of the transceiver while you are driving may be against traffic aws. Please check and observe the vehicle regulations in your area.
- Do not expose the transceiver to extreme y hot or co d conditions.
- Do not carry the battery pack (or battery case) with meta objects, as they may short the battery termina s.
- Danger of exp osion if the battery is incorrect y rep aced; rep ace on y with the same type.

INFORMATION CONCERNING THE BATTERY PACK

The battery pack nc udes flammab e objects such as organ c so vent. M shand ng may cause the battery to rupture produc ng flames or extreme heat, deteriorate, or cause other forms of damage to the battery. P ease observe the fo owing prohibitive matters.

DANGER

Do not disassemble or reconstruct battery!

The battery pack has a safety function and protection circuit to avoid danger. If they suffer serious damage, the battery may generate heat or smoke, rupture, or burst nto flame.

Do not short-circuit the battery!

Do not join the + and – termina s using any form of meta (such as a paper c ip or wire). Do not carry or store the battery pack in containers ho ding meta objects (such as wires, chainneck ace or hairpins). If the battery pack is short-circuited, excess ve current w flow and the battery may generate heat or smoke, rupture, or burst nto flame. It w a so cause meta objects to heat up.

Do not incinerate or apply heat to the battery!

If the insu ator is me ted, the gas re ease vent or safety function is damaged, or the e ectro yte is ignited, the battery may generate heat or smoke, rupture, or burst nto flame.

Do not use or leave the battery near fires, stoves, or other heat generators (areas reaching over 80°C/ 176°F)!

If the po ymer separator is me ted due to high temperature, an interna short-circuit may occur in the individua ce s and the battery may generate heat or smoke, rupture, or burst into flame.

Avoid immersing the battery in water or getting it wet by other means!

If the battery becomes wet, wipe it off with a dry towe before use. If the battery's protection circuit is damaged, the battery may charge at extreme current (or vo tage) and an abnorma chemica reaction may occur. The battery may generate heat or smoke, rupture, or burst nto flame.



Do not charge the battery near fires or under direct sunlight!

If the battery's protection circuit is damaged, the battery may charge at extreme current (or vo tage) and an abnorma chemica reaction may occur. The battery may generate heat or smoke, rupture, or burst nto flame.

Use only the specified charger and observe charging requirements!

If the battery s charged n unspec fied cond t ons (under h gh temperature over the regu ated va ue, excessive high vo tage or current over regu ated va ue, or with a remode ed charger), it may overcharge or an abnorma chemica reaction may occur. The battery may generate heat or smoke, rupture, or burst into flame.

 Do not pierce the battery with any object, strike it with an instrument, or step on it!

This may break or deform the battery, causing a short-circuit. The battery may generate heat or smoke, rupture, or burst into flame.

Do not jar or throw the battery!

An impact may cause the battery to eak, generate heat or smoke, rupture, and/or burst nto flame. If the battery's protection circuit is damaged, the battery may charge at an abnorma current (or vo tage), and an abnorma chemica reaction may occur.

- Do not use the battery pack if it is damaged in any way!
 The battery may generate heat or smoke, rupture, or burst into flame
- Do not solder directly onto the battery!

If the insu ator is me ted or the gas re ease vent or safety function is damaged, the battery may generate heat or smoke, rupture, or burst nto flame.

 Do not reverse the battery polarity (and terminals)!
 When charging a reversed battery, an abnorma chemica reaction may occur. In some cases, an unexpected arge amount of current may flow upon d scharg ng. The battery may generate heat or smoke, rupture, or burst nto flame.



Do not reverse-charge or reverse-connect the battery!

The battery pack has positive and negative poles. If the battery pack does not smooth y connect with a charger or operating equipment, do not force it, check the polarity of the battery. If the battery pack is reverse-connected to the charger, it will be reverse-charged and an abnormal chemical reaction may occur. The battery may generate heat or smoke, rupture, or burst into flame.

Do not touch a ruptured and leaking battery!

If the e ectro yte iquid from the battery gets into your eyes, wash your eyes out with fresh water as soon as possib e, without rubbing your eyes. Go to the hospita immediate y. If eft untreated, it may cause eye-prob ems.

WARNING

Do not charge the battery for longer than the specified time!

If the battery pack has not fin shed charg ng even after the regu ated time has passed, stop it. The battery may generate heat or smoke, rupture, or burst nto flame.

Do not place the battery pack into a microwave or high pressure container!

The battery may generate heat or smoke, rupture, or burst into flame.

Keep ruptured and leaking battery packs away from fire!

If the battery pack is eaking (or the battery emits a bad odor), mmed ate y remove t from flammab e areas. E ectro yte eak ng from battery can eas y catch on fire and may cause the battery to generate smoke or burst nto flame.

Do not use an abnormal battery!

If the battery pack emits a bad odor, appears to have different co oring, is deformed, or seems abnorma for any other reason, remove it from the charger or operating equipment and do not use it. The battery may generate heat or smoke, rupture, or burst nto flame.

CONTENTS

UNPACKING AND CHECKING EQUIPMENT	1
PREPARATION	2
ORIENTATION	7
PROGRAMMABLE AUXILIARY FUNCTIONS	8
BASIC OPERATIONS	1
SCAN 1	2
F eetSync: ALPHANUMERIC 2-WAY PAGING SYSTEM 1	4
VOICE OPERATED TRANSMISSION (VOX) 1	5
BACKGROUND OPERATIONS 1	6

UNPACKING AND CHECKING EQUIPMENT

Note: These unpack ng nstruct ons are for use by your **Kenwood** dea er, an author zed **Kenwood** serv ce fac ty, or the factory.

Carefully unpack the transceiver. If any items are missing or damaged, file a claim with the carrier immediately.

SUPPLIED ACCESSORIES

Betc p	1
Speaker/ m crophone jacks cap 1	1
Speaker/ m crophone ock ng bracket 1	1
Stopper (4-channe : wh te)	1
Stopper (8-channe : gray)	1
Stopper (12-channe : b ack) 1	1
Instruct on manua	1

PREPARATION

INSTALLING/ REMOVING THE (OPTIONAL) BATTERY PACK

- 1 Match the guides of the battery pack with the grooves on the upper rear of the transceiver, then firmly press the battery pack in place.
- Lock the safety catch to prevent accidentally releasing the battery pack.
- 3 To remove the battery pack, lift the safety catch, press the release latch, then pull the battery pack away from the transceiver.



Note:

- For battery pack charg ng procedures and useage, refer to the battery charger Instruct on Manua.
- Before charg ng a battery pack that s attached to the transce ver, ensure that the safety catch s firm y c osed.

INSTALLING/ REMOVING ALKALINE BATTERIES

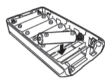
WARNING

- Do not nsta batter es n a hazardous env ronment where sparks cou d cause an exp os on.
- Never d scard batter es n fire; extreme y h gh temperatures can cause batter es to exp ode.
- Do not short c rcu t the battery case term na s.
- Do not use rechargeab e batter es.

Note:

- If you do not p an to use the transce ver for a ong per od, remove the batter es from the battery case.
- Th s battery case has been des gned for transm tt ng at a power of approx mate y 1 W (the ow power sett ng on your transce ver). If you want to transm t a stronger s gna (us ng the h gh power sett ng on your transce ver), use an opt ona rechargeab e battery pack.
- To open the battery case, press on the two tabs on the upper rear of the case, then pull the two halvs apart.
- 2 Insert 6 AA (LR6) Alkaline batteries into the battery case.
 - Be sure to match the po ar t es w th those marked n the bottom of the battery case.
- 3 Align the tabs of the cover with the base, then push down on the cover until it locks in place.







INSTALLING THE (OPTIONAL) ANTENNA

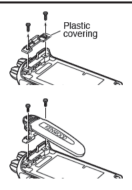
Screw the antenna into the connector on the top of the transceiver by holding the antenna at its base and turning it clockwise until secure.



INSTALLING THE BELT CLIP

Note: When first nsta ng the bet c p, you must remove the battery pack from the rear of the transce ver.

- Remove the 2 screws from the rear of the transceiver, then remove the small, plastic black covering that was held in place.
- 2 Insert the belt clip mount into the space on the rear of the transceiver.
- Using the 2 screws, affix the belt clip in place.



- When the betcp s not nstalled, eave the plast c covering in place.
- Do not use g ue wh ch s des gned to prevent screw oosen ng when nsta ng the bet c p, as t may cause damage to the transce ver. Acry c ester, wh ch s conta ned n these g ues, may crack the transce ver's back pane.

INSTALLING THE CAP OVER THE SPEAKER/ MICROPHONE JACKS

Install the cap over the speaker/ microphone jacks when not using an optional speaker/ microphone.

Note: To keep the transce ver water res stant, you must cover the speaker/ m crophone jacks w th the supp ed cap.

 Place the cap over the jacks so that the locking tabs insert into the transceiver grooves.



- 2 While holding the cap in place, push it towards the bottom of the transceiver until the tabs on the cap click into place.
 - To remove the cap, ho d the top of the cap n p ace w th your finger wh e nsert ng a 3 mm or sma er flat b ade screwdr ver under the bottom of the cap. S ow y s de the screwdr ver n unt ts t p touches the tab ns de the cap, then gent y pry the cap up (hand e of screwdr ver mov ng away from the transce ver) to remove the cap.



INSTALLING THE (OPTIONAL) SPEAKER/ MICROPHONE

Note: The transce ver s not fu y water res stant when us ng a speaker/ m crophone or headset.

- 1 Insert the speaker/microphone plugs into the speaker/microphone jacks of the transceiver.
- 2 Place the locking bracket over the speaker/ microphone plugs so that the locking tabs insert into the transceiver grooves.
- **3** While holding the locking bracket in place, push it towards the bottom of the transceiver until the tabs on the bracket click into place.
 - To remove the ock ng bracket, push the bracket up from the base.







INSTALLING THE CHANNEL STOPPER

There are 3 types of stoppers available, depending on the number of channels used (4 channel type: white, 8 channel type: gray, and 12 channel type: black).

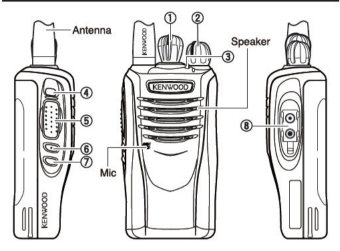
- 1 Set the Selector knob to channel 1, then pull the Selector knob off the transciever.
 - If the Se ector s not post oned at channe 1, the Se ector knob may not nsta correct y and the channe may be unable to be changed.
- 2 Insert the appropriate channel stopper.
- 3 Reinsert the Selector knob.







ORIENTATION



- ① Channel Selector Rotate to select a channel.
- Power switch/ Volume control Rotate to turn the transceiver ON/OFF and to adjust the volume.
- ③ Transmit/ Receive/ Battery low indicator

If enabled by your dealer, lights red while transmitting, green while receiving a call, and orange when receiving an optional signaling call (2-tone, DTMF signaling, etc.). Blinks red when the battery power is low while transmitting.

- ④ Auxiliary key Press or hold to activate its programmable function {page 8}.
- ⑤ PTT (Push-To-Talk) switch Press and hold this switch, then speak into the microphone to call a station.

- 6 Side 1 key Press or hold to activate its programmable function {page 8}.
- ⑦ Side 2 key Press or hold to activate its programmable function {page 8}.
- Speaker/ microphone jack
 Connect a speaker/ microphone or headset here {page 5}.
 Otherwise, keep the supplied cap in place.

PROGRAMMABLE AUXILIARY FUNCTIONS

Your dealer can program the **Auxiliary**, **Side 1**, and **Side 2** keys each with 1 or 2 of the following functions. Because each key can be programmed with up to 2 functions, there are 2 methods of accessing the programmed functions. Functions can be accessed by either pressing the key or by pressing and holding the key. Ask your dealer for details.

None

No function has been programmed.

2-tone

Press this key to send the 2-tone code assigned to it.

Autodial

Press this key to call the DTMF number that has been programmed onto your selected channel. Your dealer may program different DTMF numbers on different channels.

Battery Indicator

Press this key to announce the current battery energy level. Battery level 4 (green LED) means the battery is full, level 3 (orange LED) is sufficient, level 2 (red LED) is low, and level 1 (flashing red LED) is very low.

Emergency

Press and hold this key to enter Emergency mode. When the transceiver enters Emergency mode, it will change to the Emergency channel and begin transmitting based on vour dealer settings.

Note: This function can be programmed on v on the Aux arv key.

Key Lock

Press this key to lock and unlock the transceiver keys. While Key Lock is activated, you cannot use the Auxiliary. Side 1, Side 2, and microphone PF keys.

Note: You can st use the fo ow ng key functions when Key Lock s act vated: Emergency, Lone Worker, Mon tor, Mon tor Momentary, Sque ch Off, Sque ch Off Momentary, Key Lock, PTT + Autod a , PTT + 2-tone.



Press this key to togale the Lone Worker function ON or OFF. If the transceiver is not operated for the pre-programmed time, it will emit a Lone Worker tone. Subsequently, if no operation is performed while the tone is emitted, the transceiver will enter Emergency mode.

Low Transmit Power

Press this key to change the transmit power on the current channel to low power, to conserve battery energy.

Monitor

Press this key to deactivate QT or DQT signaling. Press this key again to return to normal operation.

g

Monitor Momentary

Press and hold this key to deactivate QT or DQT signaling. Release the key to return to normal operation.

Paging

After selecting your desired FleetSync channel, press this key to transmit your PTT List ID, to request a call.

Priority Channel Select

Press this key to set the currently selected channel as the Priority channel. During Scan, the transceiver will automatically change to the Priority channel when a call is received on that channel, even if a call is being received on a normal channel.

Scan

Press this key to toggle Scan ON and OFF. While scanning, the transceiver checks for a signal on each channel and only stops if a signal is present.

Scan Temporary Delete

When scan pauses at an undesired channel, you can temporarily remove that channel from the scanning sequence by pressing this key.

Scrambler

Press this key to toggle the Scrambler function ON and OFF. The Scrambler allows you to hold conversations in complete privacy by encrypting your transmitted signals.

Squelch Off

Press this key to hear background noise. Press this key again to return to normal operation.

Squeich Off Momentary

Press and hold this key to hear background noise. Press this key again to return to normal operation.

Status 1/ Status 2

Press the **Status 1** or **Status 2** key to transmit the status message assigned to them.

Talk Around

Press this key to toggle the Talk Around function ON and OFF. Talk Around allows you to communicate directly with other transceivers without the use of a repeater, as long they are not too far away or there are no geographical obstacles in the way.

BASIC OPERATIONS

SWITCHING POWER ON/OFF

Turn the **Power** switch/ **Volume** control clockwise to switch the transceiver ON.

Turn the **Power** switch/ **Volume** control counterclockwise fully to switch the transceiver OFF.

ADJUSTING THE VOLUME

Rotate the **Power** switch/ **Volume** control to adjust the volume. Clockwise increases the volume and counterclockwise decreases it.

SELECTING A CHANNEL

Select your desired channel using the Selector knob. Each channel is programmed with settings for transmitting and receiving.

TRANSMITTING/ RECEIVING

- **1** Select your desired channel.
- 2 Press the key programmed as **Monitor** or **Squelch Off** to check whether or not the channel is free.
 - If the channe s busy, wat unt t becomes free.
- **3** Press the **PTT** switch and speak into the microphone. Release the **PTT** switch to receive.
 - For best sound qua ty, ho d the transce ver approx mate y 1.5 nches (3 ~ 4 cm) from your mouth.
 - If s gna ng has been programmed on the channe, you w hear a ca on y f the rece ved s gna matches your transce ver sett ngs.

SCAN

Scan monitors for signals on the transceiver channels. While scanning, the transceiver checks for a signal on each channel and only stops if a signal is present.

To begin scanning, press the key programmed as **Scan**.

• When a s gna s detected on a channe, Scan pauses at that channe. The transce ver w rema n on the busy channe unt the s gna s no onger present, at wh ch t me Scan resumes.

To stop scanning, press the **Scan** key again.

Note: To use Scan, there must be at east 2 channes n the scan sequence.

PRIORITY SCAN

If a Priority channel has been programmed, the transceiver will automatically change to the Priority channel when a call is received on that channel, even if a call is being received on a normal channel.

If the Priority channel has been set as Operator Selectable by your dealer, you can set a new channel as the Priority channel by selecting your desired channel and pressing the key programmed as **Priority Channel Select**.

TEMPORARY CHANNEL LOCKOUT

During scan, you can temporarily remove specific channels from the scanning sequence by pressing the key programmed as **Scan Temporary Delete** while Scan is paused at the undesired channel.

 The channe s no onger scanned. However, when scann ng s ended and restarted, the channe s are reset and de eted channe s w aga n be n the scann ng sequence.

SCAN REVERT

The Scan Revert channel is the channel selected when you press the **PTT** switch to transmit during scan. Your dealer can program one of the following types of Scan Revert channels:

- Selected: The last channel selected before scan.
- Selected + Talkback: Same as "Selected", plus you can respond to calls on the channel at which scan is paused.
- **Priority:** The Priority channel.
- **Priority + Talkback:** Same as "Priority", plus you can respond to calls on the channel at which scan is paused.
- Last Called + Selected: The last channel on which you receive a call or the last channel selected before scan, whichever operation occured latest.

FleetSync: ALPHANUMERIC 2-WAY PAGING FUNCTION

FleetSync is an Alphanumeric 2-way Paging Function, and is a protocol owned by **Kenwood** Corporation.

Note: If set up by your dea er, your transce ver may use the MDC-1200 feature n p ace of F eetSync. MDC-1200 and F eetSync cannot be operated s mu taneous y.

SELCALL (SELECTIVE CALLING)

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

Transmitting

- 1 Select your desired FleetSync channel.
 - Your dea er can program d fferent ID codes on d fferent channe s.
- 2 Press the PTT switch and begin your conversation.

Receiving

If enabled by your dealer, an alert tone will sound and the LED will blink when a Selcall has been 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 has its own ID.

PAGING CALL

- 1 Select your desired FleetSync channel.
- 2 Press the key programmed as **Paging** to transmit your PTT List ID, to request a call.

STATUS MESSAGE

You can transmit pre-programmed Status messages by pressing the keys programmed as **Status 1** or **Status 2**. Status messages are 2-digit codes ranging from 10 to 99 (80 ~ 99 are reserved for special messages).

VOICE OPERATED TRANSMISSION (VOX)

VOX operation allows you to transmit hands-free. This feature can be activated or deactivated by your dealer.

VOX GAIN LEVEL

- 1 Connect a headset to the transceiver.
- 2 With the transceiver power off, press and hold the **Side 1** key for 2 seconds while turning the transceiver power ON.
 - The LED flashes red and green.
- 3 Press the **Side 1** key to increase the VOX Gain level, and the **Side 2** key to decrease the level.
 - The VOX Ga n can be adjusted from eves 1 to 10 and off.
- 4 While adjusting the level, speak into the headset microphone to test the sensitivity level. (Your voice is not trasmitted during this test procedure.)
 - When sound s recogn zed, the LED ghts orange.
- 5 Press the **PTT** switch to save the setting.

VOX OPERATION

- 1 Connect a headset to the transceiver.
- 2 To transmit, simply speak into the microphone.
 - The transce ver recogn zes sound eve s depending on the VOX Gain eve. If t s too sensitive, t witransmit when there s no se in the background. If t s not sensitive enough, t winot pick up your voice when you begin speaking.
- **3** When you finish speaking, transmission ends.

BACKGROUND OPERATIONS

Your dealer can activate a variety of transceiver functions to perform without any additional operation on your part.

TIME-OUT TIMER (TOT)

The Time-out Timer is used to prevent you from using a channel for an extended duration. If you continuously transmit for a preset time, the transceiver will stop transmitting and an alert tone will sound. Release the **PTT** switch.

BATTERY SAVER

The Battery Saver decreases the amount of power used when a signal is not being received and no operations are being performed.

LOW BATTERY WARNING

Low Battery Warning alerts you when the battery needs to be recharged. Your dealer can set an alert tone to sound and the LED indicator to blink red when the battery power is low. Recharge or replace the battery pack at this time.

PTT ID

PTT ID is the transceiver unique ID code which is sent each time the **PTT** switch is pressed and/or released.

COMPANDER

If programmed by your dealer for a channel, the compander will remove excessive noise from transmitted signals, to provide higher clarity of signals.

BUSY CHANNEL LOCKOUT (BCL)

If BCL is set up by your dealer, you will be unable to transmit if the channel is already in use. Use a different channel or wait until the channel becomes free.

VOICE ANNOUNCEMENT

When turning on the transceiver power and when changing the channel, an audio voice will announce the selected channel and the channel's VOX and scrambler settings.

QUIET TALK (QT)/ DIGITAL QUIET TALK (DQT)

Your dealer may have programmed QT or DQT signaling on your transceiver channels. A QT tone/ DQT code is a sub-audible tone/code which allows you to ignore (not hear) calls from other parties who are using the same channel.

STUN CODE

This function is used when a transceiver is stolen or lost. When the transceiver receives a call containing a stun code, the transceiver becomes disabled. The stun code is cancelled when the transceiver receives a call with a revive code.

OPTIONAL SIGNALING

Your dealer may also program several types of optional signaling for your transceiver channels.

2-tone Signaling: 2-tone Signaling opens the squelch only when your transceiver receives a call containing matching 2 tones.

DTMF Signaling: DTMF Signaling opens the squelch only when the transceiver receives a call containing a matching DTMF code.

FleetSync Signaling: Refer to "SELCALL (SELECTIVE CALLING)" on page 14.

MDC-1200: MDC-1200 is a data system using Audio Frequency Shift Keying (AFSK).