# Wouxun

### Two Way Radio KG-805 Series Owner's Manua

# KG-805F

Thank you for buying the KG-805 transceive This radio offers a professional design, enhanced features, solid performance and s ccessibility. We think you will be pleased with its high quality and reliability for your shor

### Important Information

Please read this manual before using, as it

(1) This device may not cause harmful

eceived, including interference that may cause UNDESITED OPERATION.
WARNING: MODIFICATION OF THIS DEVICE TO
RECEIVE CELLILIAR RADIOTE PHONE SERVICE

Radio Operation and EME Exposure

DO NOT hold the antenna while the radio is in

DO NOT attempt to use the radio with a

Safety and General Use batteries not specifically designed for or approved for u e with this radio

DO NOT operate your radio while your vehicle is

The KG-805F operates on Family Radio Service

peine refueled or narked at a gas station



Carefully unpack the radio. We recommend that you identify the following items before discarding the packing material. If any items are missing or have been damaged during shipment, please notify your dealer

includes important instructions for the safe handling, use and operation of your radio.

complies with Part 15 of the ECC

nterference, and (2) This device must accept any interference

SIGNALS IS PROHIBITED UNDER FCC RULES AND EEDERAL LAW

Radio Operation and EME Exposure: Use only the antenna attached for use with this radio and its operating frequencies. Unauthorized modifications or attachments may damage the radio and violate FCC rules.

## Unpacking and Checking Your

Included Accessories: 1 - KG-805F Radio 1 - Li-lon Battery Pack 1 - Desktop Charger 1 - Belt Clip 1 - Hand Strap

1 - Owner's Manual

### Description of Features

22 FRS Channels

Power: Up to 31.27dBm Calling Ring Function

155 CTCSS/DCS Privacy Codes Voice Prompts

Three Color Backlight Display Multi-Display Modes Alarm Function Multiple Scanning Modes Priority Scan Function

Priority Scan Function
 FM Radio w/Frequency Display
 High Capacity Li-ion Battery Pack

High Capacity Li-lon Battery Pack
 Intelligent Charger
 Susy Channel Lockout
 Multiple Display Modes at Power Cl.
 Low Voltage Prompt
 Transmit Overtime Prompt

CTCSS 5. CICSS 6. High Power 7. Low Power 8. Menu Setting Mode 9. BCL

19. Key Lock

Radio Controls

Alarm/PF2

A/B Button

PF1
Monitor Button
LCD Display
Menu Button
Up/Down Buttons
Channel Knob
Power/Volume Knob

13. Receive LED 14. Audio/Accessory Port 15. Exit Button

LCD Display



-----Split (N/A)
 Split (N/A)
 DCS

Warning: To avoid injury, DO NOT attempt to

DTMF (N/A)

10. Reverse Frequency (N/A)
11. Priority Scan
12. VOX Transmit
13. Bandwidth Indicator
14. Battery Status
15. Menu / Channel Number

16. With Memory Channe

**Getting Started** 

The KG-805 is waterproof to IPSS standards. It is The Ku-sus is waterproor to less standards. I dust resistant and rated to winthstand water projected by a nozzle (6.3 mm) against enclosure from any direction for a limited period. This radio is resistant to dust and wat only while the battery is properly installed an locked in place with no gaps and the accessor port is completely sealed with the accessory port cover. Use of a headset or other access will negate the dust and waterproofing feature of this radio. The KG-805 is NOT submersible. Do not attempt to operate this radio if it has

The radio charger is NOT dust or water Charge the radio only under dry conditions.
DD NOT charge the radio when it is wet.
DD NOT expose the radio and charger to wet environments when charging.

Installing the battery
To install the Lithium-ion battery pack:

1. Be sure the radio is off.

2. Slide the battery pack down the back off the radio until the three tabs on the bottom of the battery slide into the slots at the bottom of the radio Push forward on the battery until it is securely locked in place on both sides

ove the battery pack: With your thumb and forefinger, slid down the latches on each side of the battery near the top of the battery

While holding down the latches, pull the battery pack away from the radio

attempt to remove or modify the anten violate FCC rules, damage the radio and

t dip attaches to the back of the battery pack on the radio

Power Save (SAVE) - MENU 2 Fo reduce battery consumption, the SAVE function cuts off power to the receiver momentarily, then re-activates it to detect

ignals If a signal is detected, the radio will be

MENI I to confirm Press the EXIT button to exit

With the radio in Standby, Press MENU and the

Timeout Timer (TOT) – MRNU 4
To reduce battery consumption and protect the radio from over transmission, the Timeout I'mer ends the transmission when the transmission has exceeded a predetermined time limit, after which the transmission is interrupted. The timer can be tset in 40 levels between 15 and 600 seconds, in 15 second

In standby, Press MENU and the UP/DOWI

VOX Function (VOX) - MENU 5

In standby, Press MENU and the UP/DOWN buttons and avaigate to TO' (menu item 4). Press MENU to enter, and press the UP/DOWN buttons to select the desired transmission level from 15 to 6000. Press MENU to confirm your choice, then press EXIT to return to standby

VOX Function (VOX) – MENU 5
Voice Operated Transmit (VOX) automatically
activates transmission when the radio detects a
voice or other noise. It allows for hands-free
operation when transmitting without physically
pushing the Push-To-Tailk (PTT) switch to do so.
The KG-805 has 10 levels of sensithitity to detect
sound, from 1 (most sensitive) to 10 (least

itive). The higher the level, the more sound

To activate VOX, press MENU and the

UP/DOWN buttons and navigate to ROGER (menu item 3). Press MENU, then press the

Timeout Timer (TOT) - MENU 4

ctivated immediately and exit from SAVE

To remove the hattery denress the lock relea down, slide the belt clip up and away from th

Turning the Radio On and Off

Adjusting the Volume er/volume knob to adjust the volume to the desired leve

Roger Beep (ROGER) - MENU 3 The KG-805 allows you to set a tone prompt at the start of your transmission, at the end of transmission, or both. The menu choices are Beginning of Transmission (BOT), End of Transmission (EOT), Both (BOTH) or None (OFF).

Basic Operation

Transmitting and Receiving
Note: to effectively communicate between
stations or members of your group, all the
connecting radios must be using the same
channel and privacy (CTCSS or DCS) code.

To transmit, press and hold down the PTT button on the side of the radio.

When transmission is finished, release the PTT button to receive.

For best performance and clarity of transmission, hold the radio upright with the front of the radio facing you, hold it several inches from your mouth and speak directly int the microphone during transmission

Scanning Channels

Scanning Channels
To activate Channel Scan, press and hold the
A/B button for two seconds until you hear "Scan
Begin". To stop the scan, press and hold the A/B
button for two seconds until you hear "Scan
Stop" and the channel number on which it

Backlight
Press the A/B button to turn the LCD and key

Menu Options

Setting Squelch Level (SQL-LE) - MENU 1 threshold of the signal strength received. Th ower squelch settings allow a weaker signal to be heard, a higher setting blocks out noise and allows only stronger signals to be heard.

Setting it to 0 turns off squelch, while 9 is full squelch. The default squelch level setting is 5.

eactivate VOX, press MENU and the n confirm your choice, then press EXIT to eturn to standby mode.

ansmit Overtime Alarm (TOA) - MENU 6 You can set the KG-805 to display a prompt to warn you when the transmit time limit set in the Timeout Timer (TOT) is about to be exceeded. The alarm has 10 levels, from 1 to 10.

n activate the Transmit Overtime Alarm nress MENU and the UP/DOWN buttons and i MENU and the UP/DOWN buttons and navigate to TOA (menu item 6]. Press MENU to enter, and press the UP/DOWN buttons to select the desired transmission level from 1 to 10. Press MENU to confirm your choice, then press EXIT to return to standby mode. The default level is

deactivate the Transmit Overtime Alarm press MENU and the UP/DOWN buttons and navigate to TOA (menu item 6). Press MENU to enter, and press the UP/DOWN buttons to

oice Prompt (VOICE) - MENU 7 hinese languages. The default is Englis

choose the language, press MENU and the To choose the language, press MENU and the UP/DOWN buttons and navigate to VOICE (menu item 7). Press MENU to enter, and press the UP/DOWN buttons to select English or Chinese. Press MENU to confirm your choice, then press EXIT to return to standby mode.

Been Promot (BEEP) - MENU 8 press MENU and the UP/DOWN buttons and navigate to BEEP (menu item 8). Press MENU to navigate to BEEP (inella Item 8). Press Mervo Le enter, and press the UP/DOWN buttons to select ON or OFF. Press MENU to confirm your choice, then press EXIT to return to standby mode. The default is ON.

Power On Message (PONMSG) - MENU 9 The KG-805 displays an initial message on the screen for several seconds when powered on. You can choose from three message options. OFF flashes the full screen display, BATT-V displays the battery voltage, and MSG displays the message "WELCOM". The default is OFF.

choose the Power On message press MFNII ONMSG (menu item 9). Press MENU to enter and press the UP/DOWN buttons to select OFF BATT-V or MSG. Press MENU to confirm your hoice, then press EXIT to return to standby

Busy Channel Lockout (BCL) - MENU 10 alarm if another radio is already transmitting

on same channel when the PTT is pressed. The default is OFF.

Note: This item is available in the menu for display only. It can be modified through optional programming software.

Key Lock (AUTOLK) - MENU 11 The buttons on the KG-805 can be automatically locked to prevent them from being accidentally pressed. When the automatic key lock is enabled, the buttons on the radio will is no operation while in standby. The default is

To activate or deactivate the Automatic Key Lock, press MENU and the UP/DOWN buttons and navigate to AUTOLCK (menu item 11). Press MENU to enter, and press the UP/DOWN buttons to select ON or OFF. Press MENU to confirm your choice, then press EXT to return to standby mode. The default is OFF.

Set Receiving CTCSS (R-CTC) - MENU 12 The KG-805 has 50 CTCSS tones and 105 DCS codes for a total of 155 privacy code settings. The default is OFF.

To set the receiving CTCSS tone for a channel, go to the channel for which you want to set the tone. In standby, Press MENU and the JP/DOWN buttons and navigate to R-CTC (menu item 12). Press MENU to enter, and press the UP/DOWN buttons to select the desired CTCSS tone. Press MENU to confirm your choice, then press EXIT to return to standby mode.

To deartiwate the receiving CTCSS tone, go to UP/DOWN buttons and navigate to R-CTC (menu item 12). Press MENU to enter, and press the UP/DOWN buttons to select OFF. P MENU to confirm your choice, then press EXIT to return to standby mode.

Set Transmit CTCSS (T-CTC) - MENU 13 To set the transmit CTCSS tone for a channel, to the channel for which you want to set the tone. In standby, Press MENU and the tone. In standby, Press MENU and the UP/DOWN buttons and navigate to T-CTC (menu item 13). Press MENU to enter, and press the UP/DOWN buttons to select the desired CTCSS tone. Press MENU to confirm your choice, then press EXIT to return to standby

To deartivate the receiving CTCSS tone, go to the channel. In standby, Press MENU and the UP/DOWN buttons and navigate to T-CTC (menu item 13). Press MENU to enter, and press Set Receiving DCS (R-DCS) – MENU 14

enu item 14). Press MENU to enter, and pre he UP/DOWN buttons to select the desired then press EXIT to return to standby mode.

To deactivate the receiving DCS code, go to the channel. In standby, Press MENU and the UP/DOWN buttons and navigate to R-DCS (menu item 14). Press MENU to enter, and press he UP/DOWN buttons to select OFF. Pres MENU to confirm your choice, then press EXIT to return to standby mode.

nu item 15). Press MENU to enter, and pres

he UP/DOWN buttons to select the desired

Set Transmit DCS (T-DCS) - MENU 15

DCS tone. Press MENU to confirm your choice, then press EXIT to return to standby mode. To deactivate the transmit DCS code, go to the channel. In standby, Press MENU and the UP/DOWN buttons and navigate to T-DCS (menu item 15). Press MENU to enter, and press he UP/DOWN buttons to select OFF. Pre-

MENU to confirm your choice, then press EXIT to return to standby mode. Setting Scan Mode (SC-REV) - MENU 16 The KG-805 will pause channel scan when a signal is detected on a specific channel. The scan will resume or stop completely when the signal is no longer detected, depending on the scan mode you choose. The default is TO.

NAME. Press MENU to confirm your choice, then press EXIT to return to standby mode. There are three scan modes.

TO —After detecting the signal on a channel, the radio will resume scanning if no operation is performed within 5 seconds.

CO —When a signal is detected, the radio stops scanning and will resume scanning 3 seconds.

after the signal disappears.

SE – When a signal is detected, scanning stops. To choose the scan mode, press MENU and the INCLIDES the SUBMIT INDUE, press MEMO and the UP/DOWN buttons and navigate to SC-REV (menu item 16). Press MENU to enter, and press the UP/DOWN buttons to select TO, CO, or SE-Press MENU to confirm your choice, then press EXIT to return to standby mode.

Setting Function Key 1 (PF1) - MENU 17 ide of the radio and one on top, both of which

backlight for the LCD display and keys. The ault is RADIO.

In chanse the function of the PF1 key, pre-MENU and the LIP/DOWN buttons and o PF1 (menu item 17). Press MENU to enter, RADIO, SCAN, or LAMP. Press MENU to confirm your choice, then press EXIT to return to

To deactivate the PF1 key press MENU and the UP/DOWN buttons and navigate to PF1 (menu item 17). Press MENU to enter, and press the UP/DOWN buttons to select OFF. Press MENU to confirm your choice, then press EXIT to return to standby mode.

able or disable the PF2 alarm button, press MENU and the UP/DOWN buttons and navigate to PF2 (menu item 18). Press MENU to

Setting Display Mode (CH-MDF) - MENU 19 Setting Display Mode (CH-MDF) — MERU 19 The KG-803 allows you to choose how to display the label for each channel. You can select to display the channel name (NAME), channel number (CH), or the actual GMRS frequency for the active channel (FREQ). The default is NAME.

To choose the display mode, press MENU and the UP/DOWN buttons and navigate to CH-MDF (menu item 19). Press MENU to enter, and press the UP/DOWN buttons to choose CH, FREQ, or

backlight is activated while the radio is in standby, the display backlight will activate in color you choose. The choices are blue (BLUE), purple (PURPLE) or orange (ORANGE). You can also turn the backlight off when receiving a call.

To choose the receiving backlight color, pres MENU and the UP/DOWN buttons and naviga to WT-LED (menu item 20). Press MENU to enter, and press the UP/DOWN buttons to choose BLUE, PURPLE, ORANGE, or OFF. Press MENU to confirm your choice, then press EXI to return to standby mode

Setting Receive Backlight (RX-LED) MENU 21.
The KG-805 allows you to select one of three customizable backlight colors during receive. When the radio receives a signal, the display backlight will activate in color you choose. The

To choose the receiving backlight color, preto WT-LED (menu item 21). Press MENU to enter, and press the UP/DOWN buttons to choose BLUE, PURPLE, ORANGE, or OFF. Press MENU to confirm your choice, then press EXIT to return to standby mode.

Setting Transmit Backlight (TX-LED) MENU 22 Setting Transmit Backlight (TK-LED) MENU 22. The KG-80S allows you to select one of three customizable backlight colors during transmit. When the radio transmits a signal, the display backlight will activate in color you choose. The choices are blue (BLUE), purple (PURPLE) or cranse (DRAME). You can also fur the transmit (DRAME). range (ORANGE). You can also turn the sacklight off when receiving a call.

To choose the receiving backlight color, presto WT-LED (menu item 22). Press MENU to enter, and press the UP/DOWN buttons to choose BLUE, PURPLE, ORANGE, or OFF. Press MENU to confirm your choice, then press EXIT to return to standby mode.

Editing Channel Name (CHNAME) - MENU 23 of 26 letters (A to Z) and 10 numerals (0-9) with a maximum length of 6 characters. Selecting the (-) symbol will leave a blank character (space)

edit. Press the UP button to search and selec the desired letter or numeral you want to to the next character place and use the UF

Channels and Frequencies

(sHM(D3)	CH	FREQ(MHz)	CH	REG(MHz)
62.5625	11	467.6375	21	462.700
62.5875	12	467.6625	22	462.725
62.6125	13	467.6875		
62.6375	14	467.7125		
62.6625	15	462,550		
62.6875	16	462.575		
62.7125	17	462.600		
67.5625	18	462.625		
67.5875	19	462.690		
67.6125	20	462.675		

# FCC Warning:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

SAR tests are conducted using standard operating positions accepted by the FCC with the device transmitting at its highest certified power level in all tested frequency bands, although the SAR is determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value. Before a new model is a available for sale to the public, it must be tested and certified to the FCC that it does not exceed the exposure limit established by the FCC. Tests or each product are performed in positions and locations as required by the FCC.

For body worn operation, this device has been tested and meets the FCC RF exposure guidelines when used with an accessory designated for this product or when used with an accessory that Contains no metal.

To maintain compliance with the FCC's RF exposure guidelines, hold the transmitter at least 2.5cm from your face and speak in a normal voice, with the antenna pointed up and away from the face.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. In order to comply with the FCC RF exposure requirements, the antenna installation must comply with following:

Users must be fully aware of the hazards of the exposure and able to exercise control over their RF exposure to qualify for the higher exposure limits.

Your wireless hand-held portable transceiver contains a low power transmitter. This product sends out radio frequency (RF) signals when the Push-to-Talk (PTT) button is pressed.

The device is authorized to operate at a duty factor not to exceed 50%.