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# UNPACKING AND CHECKING EQUIPMENT

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

### Supplied Accessories

| ITEMS         | QUANTITY |
|---------------|----------|
| Radio         | 1        |
| Antenna       | 1        |
| Battery       | 1        |
| Rapid Charger | 1        |
| Belt Clip     | 1        |
| Users' Manua  | 1        |

### **Optional Accessories**

| ITEMS                 |
|-----------------------|
| Earphone              |
| Microphone            |
| Connecting cable      |
| Programmable software |

#### Maintenance

Your Two Way Radio is an electronic product of exact design and should be treated with care .The suggestions below will help you to fulfill any warranty obligations and to enjoy this product for many years.

- Do not attempt to open the unit. Non-expert handling of the unit may damage it.
- When using regulated power supply, take notice of power voltage must be between 6V and 8V to avoid damaging the unit.
- Do not store the Radio under the sunshine or in hot areas. High temperatures can shorten the life of electronic devices, and warp or melt certain plastics.
- Do not store the Radio in dusty, dirty areas
- Keep the Radio dry. Rainwater or damp will corrode electronic circuits.
- If it appears that the Radio diffuses peculiar smell or smoke, please shut off its power immediately and take off charger or battery in the Radio, then contact with PUXING agency.
- Do not transmit without antenna.

### Feature

UHF4W Output power 118 groups of memory channels. 12.5KHz Channel spacing Automatic Numbering Identification (ANI) code Built-in Voice Operate Transmit (VOX) function. All channels scan and priority channel scan Scrambler Three color LCD backlight adjustable Emergency alarm Programmable by pc with software 50 CTCSS and 104 DCS Normal/Inverted selectable Time-out Timer (TOT) Busy channel lockout

## Instruction manual

## Key, Knob, Switch, Indicator

| Power/volumeOn-off | For opening and closing power, and control volume.   |
|--------------------|--|
| Sending indicator  | Press PTT switch and it glows, which indicates talking is in sending status.   |
| Busying indicator  | When monitor key and squelch are opened,   |
| ■ PTT key          | Switch in sending and receiving signal.  |
| MON (monitor) Key  | Hold down this key in receiving and it can<br>monitor the case in working channel, busying<br>indicator lights after holding down monitor key. |
| Call key           | Call to your partner   |
| = CLR              | For returning key and other function.  |

#### Socket and connector

| SMA Connector           | For connecting attached antenna   |
|-------------------------|---|
| Speaker/microphone jack | If you want to use speaker, microphone<br>or programming cable, connect them<br>with this socket. If not, prevent water<br>from dropping into it. |

#### Screen

You can see various icon show on the screen when power on. The following table can help you identification the icon meaning which display on LCD.



| ¢ <b>III</b> | Battery power display                      |
|--------------|--|
| +            | Dispersion to hyper-received frequency     |
| -            | Dispersion to under-received frequency     |
| 8            | Frequency scanning indication              |
| -            | Keypad locked                              |
| DT           | Display when DCS is turned on              |
| СТ           | CTCSS turned on                            |
| VOX          | VOX turned on                              |
| 4            | Bell Function                              |
| R            | Display reverse frequency                  |
| PR           | Priority scan active                       |
|              | Seceived signal strength and power display |
| <u>wa</u>    | 圖圖圖 Show the working frequency             |
| 188          | Function menu                              |
| $\star$      | Display when the channel is priority scan  |
|              | Squelch open                               |
|              |  |

## **Basic operation**

### **Connected antenna**

Insert the base of the attached antenna into SMA connector and coincided with each other by clockwise rotate antenna, make sure the antenna has set down. Take out the antenna from the base by counter clockwise rotation until pull out it from SMA connector.

### Turn on and off the power

If you want to turn on the power, rotate PWR/VOL knob by clockwise until beep sound is heard .All icons and frequencies appeared on the screen. (Due to have automatic squelch function, the speaker will not send out any sound before receiving call.) You can adjust your desired volume by turning the button. If you turn off the power, turn PWR/VOL knob in counter clockwise rotation until beep sound is heard .All displays will disappear and the radio is off.

## Adjusting volume

After turning on the power, (Due to have automatic squelch function, the speaker will not send out any sound before receiving call.) You can hold down [MONI] key, and then turn PWR/VOL knob to increase the volume in clockwise rotation and decrease the volume in counter clockwise rotation.

### **Monitoring function**

If only hold down [MONI] key and adjust your desired volume by PWR/VOL knob, you can directly hear sound without waiting for receiving any signals.

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## Transmitting

Firstly, hold down [MONI] a moment to make sure that the channel isn't in busying status and press [PTT] key then speak to the radio in ordinary tone.

Transmitting indicator lighting during holding down [PTT] key. If you are too close to the microphone or your voice is too loud, it's not clear in receiving.

Release [PTT] key so as to listen a response from your partner.

## **Emergency Alarm**

Hold down [CALL] key for 1 second and press [MONI] key the radio will emergency alarm.

## Call to receiver

Press and hold the [CALL] key for 2 seconds .The receiver will ring.

### Keypad Lock

In channel/Frequency mode, press and hold down \* LOCK for two seconds the keypad will Lock. Press and hold down \* LOCK for two seconds to unlock the keypad.



## Setting Reverse Frequency Function

In channel/Frequency mode, to select Reverse frequency function, hold down (#T-R) for two seconds until "R" appears on LCD. To cancel it hold down (#T-R) for two seconds.



## Scanning

Scanning is applicable to monitor your need frequency without manual.

#### Scan entire channel

In channel/Frequency status, press **MEND** and **ISAN** key the radio will scan from current channel through all the channels, whenever any activity is detected, the radio will suspend the scan for 5 seconds. It will then continue to scan unless you press PTT key or **ENTER** key to end scanning.

#### Priority channel scan

In Frequency Mode, Press MENU and PR the radio will scan from current frequency through all the frequency range within 1MHz, whenever any activity is detected, the radio will suspend the scan for 5 seconds. It will then continue to scan unless you press PTT key or ENTER key to end scanning.

In channel mode, Press MENU and PRI the radio will scan from current channel through all the channels, whenever any activity is detected, the radio will suspend the scan for 5 seconds. It will then continue to scan unless you press PTT key or ENTER key to end scanning.

#### DTMF Code

In channel/Frequency status, press PTT and input the number on keypad, MENU stands for A, ENTER stands for B, CLR stands for C, CALL stands for D.



## Flank Keys

Moni + CALL : Emergency Alarm, press Moni and call key, Emergency Alarm on PTT: Press PTT to send singal and release it to receive

Moni : Press Moni key to montor working frequency

CALL : Press CALL to call to your partner

## Operation

#### Switching between channels and Frequencies.

Hold down ENTER key and turn on the power, the radio can switch between channel and Frequency mode.

### Select VOX sensitivity level

In channel/Frequency mode, if you want to open VOX, press MENU and 3 vox until "VOX OFF" displays, input the number on keypad (0-9) or turn the encoder to select the sensitivity level, then press ENTER Press CLR key to exit. "VOX OFF" set in default factory state.

#### Setting transmit power

In channel/Frequency mode, hold down were and were key until "POW L" displays which means Low Power. Turn the encoder until "POW H " appears, it means high power and it is two times than low power. Transmit power level is programmable by using programming software.

#### Setting squelch

In channel/Frequency mode, hold down MENU and 5 sol until "SQL 5" displays, input the number on keypad (0-9) or turn the encoder then press ENTER Press CLR to exit. "SQL 5" set in default factory state.



PCW

Ē

Lo





#### Scrambler on/off

Hold down (MENU) and (6 SCR) so that "on" displays. Turn the encoder to select on/off then press (ENTER). Press (CLR) to exit. (This Function is optional)

#### **Backlight on/off**

To turn backlight on. Hold down MENU and 7LED so that "on" displays, turn the encoder to select from ON, OFF, AUTO and press ENTER . Press CLR to exit.

#### Select backlight color

Hold down **MEND** and **BOOLOR** so that "LIGHT2" displays, turn the encoder to select one color then press **ENTER** Press **CLR** to exit. Total three colors are selectable.

## Beep on/off

To turn Beep on, hold down MENU and OBEEP so that "on" displays. To close Beep turn the encoder until "off" displays, then press ENTER . Press CLR to exit.

#### Automatic Numbering Identification (ANI) on/off

To show caller ID on display while the caller press PTT switch. Hold down (MENU) and (DANI) so that "on" display, to close ANI please turn the encoder until "off" displays, then press (ENTER . Press (CLR) to exit.











#### Setting the direction of potential difference

To set transmitting frequency higher (+) or lower (-) than receiving frequency. Select needed receiving frequency then press (MENU) and (# T-R), repeat to operate will switch among, +, - and simplex.

→ Simplex → + → - -

#### Select beat frequency

This function is used to determine the difference (Potential difference) between sending frequency and receiving frequency.

Press (NEND) key and turn the encoder until "DIFFR ?" displays, press (ENTER) key and input needed frequency, Range from 00.000 to 70.995MHz ,then press (ENTER) key to confirm.

#### Select frequency stepping

Press MENU key and turn the encoder until "STEP ?" displays, press ENTER key and turn the encoder to select frequency stepping from 5k, 10k, 6.25k, 12.5k, 25k; then press ENTER to confirm, press CLR to exit.

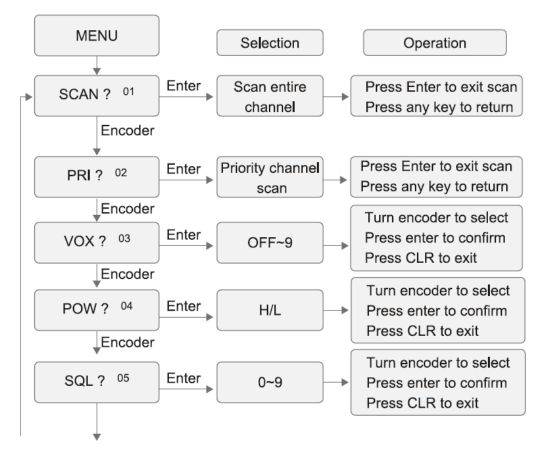
| dIFFR7 | <b>13</b> |
|--------|-----------|
|--------|-----------|

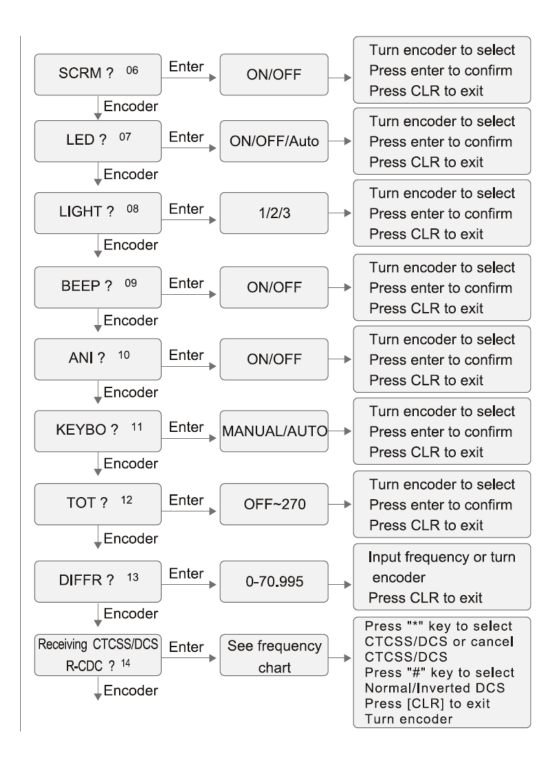
|   | STEP | 900 |
|---|------|-----|
| l |      |     |

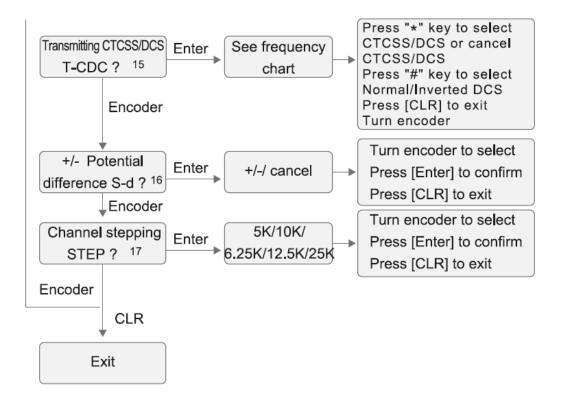
#### Menu Operation

- 1. Press menu mode.
- 2. Turn the Encoder to selected menu.
- 3. Press ENTER and turn the encoder to set then press ENTER key to confirm.
- 4. Press CLR twice to exit Menu mode.

#### **Menu Operation List**







Notice: Items 13-17 is available only in Frequency mode.

## Self-Programming mode

You can set the radio by self-programming.

### Operation

 To enter self-programming mode, hold down (MONI) and key accomplished by turning on the VOL/POWER switch until "SELF" displays.

| GEI | F  | 000 |
|-----|----|-----|
| 200 | -' |     |

- 2. Press Enter key to start.
- 3. Press [ENTER] to store the data and continue to next function.

| Items  | Display (example   | e) Contents   |
|--|--------------------|---|
| Channels<br>Items below are not availal<br>if without setting "Channels                                | 2/1 00 1           | Channels from 1 to 118  |
| Receiving frequency<br>Items below are not availab   |                    | Blank. (Press CLR)  |
| if without setting "Receiving<br>frequency"<br>It will return to "Channels" if<br>"blank" was selected | 45000 2            | 67.0000MHz~549.9875MHz<br>Press [CALL] key to select<br>from 5k/10k/6.25k/12.5k/25k<br>stepping |
| Receiving CTCSS/DC<br>(This item will be skip if with<br>setting "channels" )                          | 1 15-5- 4          | OFF   |
| setting channels )   | ст <u>Б 7</u> [] З | CTCSS (see CTCSS Frequency chart)<br>67.0Hz-250.3Hz {Notice: (1)}                               |
|  | <u>∞d 13211 3</u>  | DCS (see DCS Normal/Invented chart)<br>023-754 Normal {Notice: (2)}                             |
|  | • d 1321 3         | DCS (see DCS Normal/Inverted chart)<br>023-754 Inverted {Notice: (2)}                           |

| Transmitting frequency  |     |   | Same as Receiving<br>Frequency         |
|---|-----|---|--|
| Transmitting CTCSS/DCS<br>(This item will be skip if without<br>setting "transmitting frequency") |     |   | Same as Receiving<br>CTCSS/DCS         |
| Busy Channel Lockout  | DFF | 5 | OFF: Close: 1: Carrier<br>2: CTCSS/DCS |
| Add/Del priority channel  | Rdd | 7 | Del: Delete priority channel scan      |
| scan  |     |   | Add: Add priority channel scan         |
| Output Power  | Н   | 8 | H: High power                          |
|   |     |   | L: Low power                           |

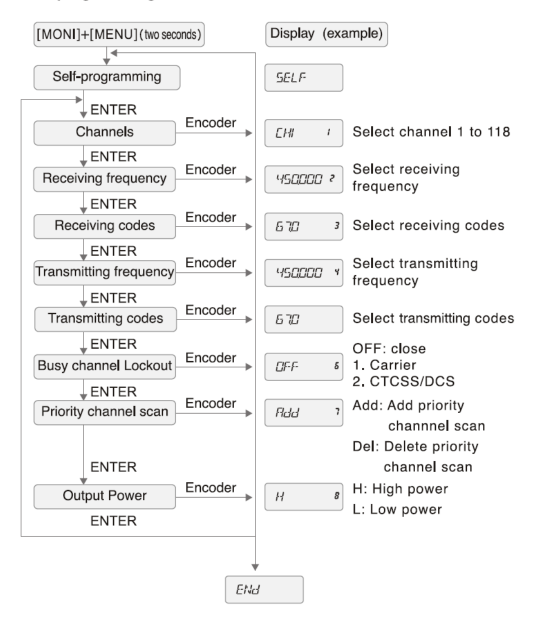
## Notice

1. Set Receiving/transmitting codes Press \* LOCK key to select from OFF/CTCSS/DCS



2. Press **#TR** to set DCS Normal/Inverted

#### Self-programming chart



## **Deleting Stored Channels**

- 1. Enter into self programming.
- 2. Press [Enter] key.
- 3. Turn the encoder to the channel, which need to be deleted.
- 4. Press [Enter] key.
- 5. Press **CLR** key to delete the channel (.....2 displays on LCD).
- 6. Press [Enter] key to delete next channel.
- 7. Repeat 3 to 6.

#### Enclosed chart

| 67.0 | 85.4  | 107.2 | 136.5 | 165.5 | 186.2 | 210.7 | 254.1 |
|------|-------|-------|-------|-------|-------|-------|-------|
| 69.3 | 88.5  | 110.9 | 141.3 | 167.9 | 189.9 | 218.1 |       |
| 71.9 | 91.5  | 114.8 | 146.2 | 171.3 | 192.8 | 225.7 |       |
| 74.4 | 94.8  | 118.8 | 151.4 | 173.8 | 196.6 | 229.1 |       |
| 77.0 | 97.4  | 123.0 | 156.7 | 177.3 | 199.5 | 233.6 |       |
| 79.7 | 100.0 | 127.3 | 159.8 | 179.9 | 203.5 | 241.8 |       |
| 82.5 | 103.5 | 131.8 | 162.2 | 183.5 | 206.5 | 250.3 |       |

50 CTCSS frequency code (Hz)

#### 104+1 DCS code

| 023 | 065 | 132 | 205 | 255 | 331 | 413 | 465 | 612 | 723 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 025 | 071 | 134 | 212 | 261 | 332 | 423 | 466 | 624 | 731 |
| 026 | 072 | 146 | 223 | 263 | 343 | 431 | 503 | 627 | 732 |
| 031 | 073 | 145 | 225 | 265 | 346 | 432 | 506 | 631 | 734 |
| 032 | 074 | 152 | 226 | 266 | 351 | 445 | 516 | 632 | 743 |
| 036 | 114 | 155 | 243 | 271 | 356 | 446 | 523 | 645 | 754 |
| 043 | 115 | 156 | 244 | 274 | 364 | 452 | 526 | 654 |     |
| 047 | 116 | 162 | 245 | 306 | 365 | 454 | 532 | 662 |     |
| 051 | 122 | 165 | 246 | 311 | 371 | 455 | 546 | 664 |     |
| 053 | 125 | 172 | 251 | 315 | 411 | 462 | 565 | 703 |     |
| 054 | 131 | 174 | 252 | 325 | 412 | 464 | 606 | 712 |     |

## **TROUBLESHOOTING GUIDE**

| PROBLEM  | SOLUTION  |  |  |  |  |
|--|---|--|--|--|--|
| No Power   | <ul> <li>The battery pack may be dead.Recharge<br/>or replace the battery pack.</li> <li>The battery pack may not be installed correctly.<br/>Remove the battery pack and install it again.</li> </ul>                              |  |  |  |  |
| Battery power dies shortly after charging                        | <ul> <li>The battery pack life is finished.Replace<br/>the battery pack with a new one.</li> </ul>  |  |  |  |  |
| Cannot talk to or<br>hear other members<br>in your group         | <ul> <li>Make sure you are using the same frequency and<br/>CTCSS/DCS tone as the other members in your group.</li> <li>Other group members may be too far away. Make<br/>sure you are within range of the other radios.</li> </ul> |  |  |  |  |
| Other voices (besides group members) are present on the channel. | <ul> <li>Change the CTCSS/DCS tone.Be sure to<br/>change the tone on all radios in your group.</li> </ul>   |  |  |  |  |

## ■ User Safety, Training, and General Information

• READ THIS IMPORTANT INFORMATION ON SAFE AND EFFICIENT OPERATION BEFORE USING YOUR PUXING PORTABLE TWO-WAY RADIO.

#### **Operational Instructions and Training Guidelines**

To ensure optimal performance and compliance with the occupational/controlled environment RF energy exposure limits in the above standards and guidelines, users should transmit no more than 50% of the time and always adhere to the following procedures:

#### **Transmit and Receive**

To transmit (talk), push the Push-To-Talk (PTT) button; to receive, release the PTT button.

#### Hand-held radio operation

Hold the radio in a vertical position with the microphone one to two inches (2.5 to 5 cm) away from the lips.

## **FCC Compliance**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 90 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be 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:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

#### **FCC Requirements**

Your radio must be properly licensed Federal Communications Commission prior to use. Your dealer can assist you in meeting these requirements. Your dealer will program each radio with your authorized frequencies, signaling codes, etc., and will be there to meet your communications needs as your system expands.

## Safety:

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

READ THIS IMPORTANT INFORMATION ON SAFE AND EFFICIENT OPERATION

#### BEFORE USING YOUR HYT PORTABLE TWO-WAY RADIO.

♦ Only qualified technicians are allowed to maintain this product.

◇ To avoid electromagnetic interference and/or compatibility conflicts, turn off your radio in any place where posted notices instruct you to do so. Hospitals or health care facilities may be using equipment that is sensitive to external RF energy. When on aircraft, turn off your radio when airline crew instruct you to do so.

◇ When in vehicles with an airbag, do not place a portable radio in the area over an airbag or in the airbag deployment area.

Turn off your radio prior to entering any area with a potentially explosive atmosphere.
 Do not remove, install, or charge batteries in such areas.

◇ To avoid possible interference with blasting operations, turn off your radio when you are near electrical blasting caps.

O not use any portable radio that has a damaged antenna. If a damaged antenna comes into contact with your skin, a minor burn may result.

 Do not expose the radio in direct sunlight for a long time nor place it close to a heating source.

♦ When transmitting with a portable radio, hold the radio in a vertical position with its microphone about 5 centimeters away from your mouth.

If you wear a portable two-way radio on your body, ensure that the antenna is at least
2.5 centimeters from your body when transmitting.