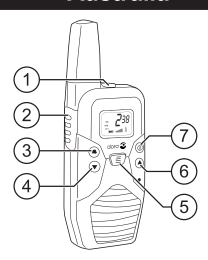
Australia



- 1 Headset socket
- PTT, Push to Talk button
- 3 Call button
- DOWN
- 5 Menu button
- o UP 7 On/Off button

Area of use

range can be up to 5 km.

The handset is intended for both indoor and outdoor use, it is NOT resistant to rain, water, rough or other careless treatment. In ideal conditions ie: line of sight with no obstructions between handset/s and monitor, the



Batteries

- **1.** Remove the belt clip by lifting the small locating tab and pushing the clip upwards.
- **2.** Before removing the battery cover release the locking clasp at the base of the handset.
- **3.** Insert the rechargeable batteries(AAA-NiMh) ensuring correct battery polarity is observed.
- **4.** Refit the battery cover and belt clip. Charge the handset for 24 hours before use.

Please note!

The rechargeable batteries has been installed the handset must be charged for 24 hours before use.

Charging

Connect the mains adapter to the socket on the rear of the charging stand and to an electrical wall socket. Place the handset in the charger with the buttons facing out.

Battery indicator and charging

The symbol in the display indicates when the batteries require charging. The indicator has three segments which disappear as the battery charge decreases, and will flash when the batteries are running low. Charge the equipment as soon as possible when the indicator flashes!

The battery indicator will show when charging is complete (approximately 10 hours/initially 24 hours). Fully-charged batteries will last for approximately 85 hours in standby or 3.5 hours operational time. These times apply at normal room temperature.

Please note!

Never charge ordinary (non-rechargeable) batteries in the handset, since this will ruin the equipment. The guarantee does not cover this type of damage. The equipment must be charged initially for 24 hours before use during which time the handset cannot be used. The recharging system used in this model may result in it becoming warm. This is normal and will not damage the equipment.

Switching the Handset on/off

Press and hold \bigcirc for a few seconds to turn the handset on or off.

To communicate

- Make sure that all handsets (and monitor unit) are set to the same channel and transfer code. See below.
- **2.** Press and hold **PTT** (Push To Talk) to speak. *Please note!*

If you are unable to communicate it may be because different channels or transfer codes have been selected, the battery is running low or the units are too far apart.

Channel selection

All UHF/CB radio equipment share the available designated channels. If the chosen channel is in use select an alternate channel, the selected channel number will be displayed in standby mode.

- 1. Press **■**. The current selected channel flashes.
- **2.** Select the desired channel using \triangle/∇ .
- 3. Press PTT.

Monitor function

The monitor function can be used in weak signal areas to locate any other signal being transmitted.

- **1.** Press \equiv and ∇ at the same time.
- **2.** To stop monitoring press **≡**.

Transfer code selection

There are 38 transfer codes available which can be used to filter out unwanted signals. However, your conversation may still be overheard irrespective of which code is used. To enable communication between handsets (as well as monitor to handset), the same transfer code must be used on all units. In order to communicate with equipment that cannot select a code, enter code 0.

- 1. Press ≡ repeatedly until the small digits in the top right hand corner of the display flash.
- **2.** Scroll to the desired transfer code using \triangle/∇ .
- **3.** Press **PTT** to confirm.

Scanning

You can scan all available channels to locate any signals being transmitted. Once a signal has been located the display will show the channel number, and a signal will be heard for a few seconds. You can press **PTT** to stop at the located channel. Please note: while searching battery consumption will be significantly higher than normal.

- 2. To stop scanning press **≡**.

Voice control (VOX)

This handset can be used without having to press the **PTT** button to transmit. By setting the correct level, the handset can automatically determine when you are speaking.

Test different settings until the sensitivity selected is acceptable. Please note that however accurate your setting there is always a small risk that increased noise from the surroundings may activate the transmitter, this may result in the initial word being unclear. The transmitter will shut off two seconds after you have finished speaking.

VOX will be displayed while the function is active. If the handset transmits by itself the sensitivity is set too high and will need to be adjusted. Press \equiv to be able to temporarily interrupt and change the setting.

- 1. Press ≡ repeatedly until **VOX** is displayed.
- 2. Scroll to the desired setting using ▲/▼ (□F =off, 1=least sensitive....3=most sensitive).
- 3. Press PTT to confirm.

Call melody

You can select different call melodies ($\square F = off$).

- 1. Press

 ≡ repeatedly until □ is displayed.
- **2.** Scroll to the desired melody (1 -5) using \triangle/∇ .
- **3.** Press **PTT** to confirm.

Termination (Roger) tone

If selected a beep tone will be heard when you release the **PTT** button. This can be used as a reminder to the other person that you have finished talking and are waiting for a response.

- **1.** Press \equiv repeatedly until $\neg \Box$ is displayed.
- 2. Scroll to the desired setting using ▲/▼ (□F =off, □n=on).
- **3.** Press **PTT** to confirm.

Key tone

If selected a tone will be heard when the handset buttons are pressed, this can be switched on or off.

- 1. Press ≡ repeatedly until \(□ \) is displayed.
- Scroll to the desired setting using ▲/▼ (□F = off, □¬=on).
- **3.** Press **PTT** to confirm.

Searching two channels

You can enter a different channel for simultaneous listening while using the selected operating channel.

- 1. Press ≡ repeatedly until **DCM** is displayed.
- 2. Scroll to the desired setting using ▲/▼ (□F =off). Press ■.
- 3. Scroll to the desired transfer code using ▲/▼. Press PTT.
- **4.** Press **PTT** to confirm.

Repeater access (AU/NZ only)

To be able to communicate via the CB repeater network this function must be activated. When active **RPT** will be shown in the display.

- 1. Press ≡ repeatedly until RPT is displayed.
- 2. Press ▲ for On or ▼ for Off.
- 3. Press PTT to confirm.

Key lock

This function locks buttons \equiv and \triangle/∇ to prevent unintentional usage.

- 1. To activate the key lock press

 ≡ until the display shows the key symbol.
- 2. To deactivate the key lock press and hold ≡ until the key symbol disappears.

Guarantee

This product is guaranteed for a period of 12 months from the date of purchase. Proof of purchase is required for any service or support required during the guarantee period. This guarantee shall not apply to a fault caused by an accident or a similar incident or damage, liquid ingress, negligence, abnormal usage, not reasonably maintained or any other circumstances on the purchaser's part. Furthermore, this guarantee shall not apply to a faults caused by the use of poor quality batteries, battery leakage, corrosion or similar events related to non DORO batteries. This guarantee does not in any way affect your statutory rights.

Australia and New Zeeland

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The product complies with AS/NZS 4365. N13 Z109

Operating Channels and Frequencies (AU/NZ only)

Channel	MHz	Channel	MHz	Channel	MHz
1 *	. 476.425	15	476.775	29	.477.125
2 *	. 476.450	16	476.800	30	.477.150
3 *	. 476.475	17	476.825	31 *	.477.175
4 *	. 476.500	18	476.850	32 *	.477.200
5 **	. 476.525	19	476.875	33 *	.477.225
6 *	. 476.550	20	476.900	34 *	.477.250
7 *	. 476.575	21	476.925	35 **	.477.275
8 *	. 476.600	22!	476.950	36 *	.477.300
9	. 476.625	23 !	476.975	37 *	.477.325
10	. 476.650	24	477.000	38 *	477.350
11	. 476.675	25	477.025	39	477.375
12	. 476.700	26	477.050	40	.477.400
13	. 476.725	27	477.075		
14	. 476.750	28	477.100		

^{*} These channels are the repeater access channels (**du** mode).

^{**} Designated emergency channels.

[!] Speech telephony is not permitted on these channels.