



COBRA MT525



1. Press to Talk
2. Power
3. Call Tone button
4. Ext Speaker/Mic socket
5. Lock
6. Volume
7. Charge socket
8. Speaker/Mic
9. Channel select
10. Light/Max Range

Switch on

Power button [2]	Press and hold (until beeps)
Channel select [9]	Up/down as required (NFDS usually uses Ch 4, subcode 0)
Lock button [5]	Press and hold (until 2 beeps). Lock Icon shows

Note: When lock is active, Channel select and Power buttons are inhibited

Switch off

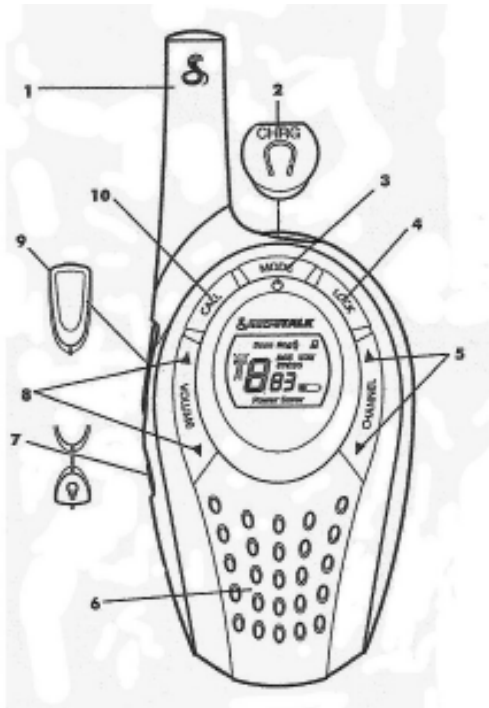
Lock button [5]	Press and hold (2 beep). Lock Icon extinguishes
Power button [2]	Press and hold (beep)

Modes

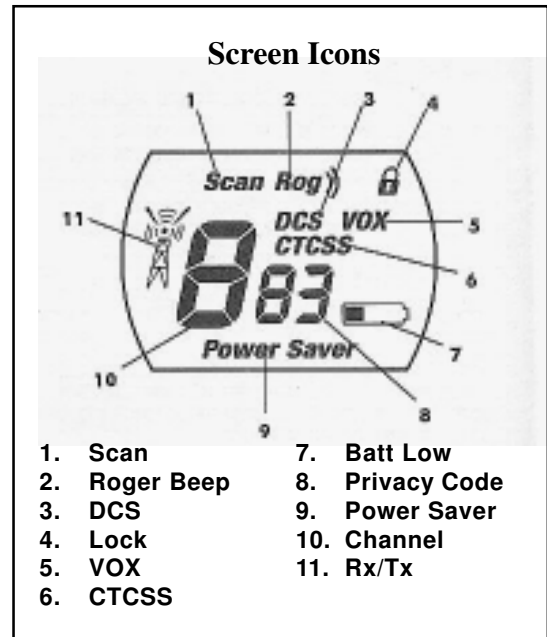
PMR radio will normally switch on in the mode it was in when last used. If adjustments are needed, briefly pressing LOCK [5] repeatedly will scroll through radio functions in the following order

CTCSS (sub-channel)	Normally set to "0" using Channel select buttons [9]
'Roger beep' on/off	Select OFF (<i>it's really annoying to recipients !</i>)
Channel select	Normally set to "4"

COBRA MT600



- | | |
|------------------------------|----------------------|
| 1. Antenna | 6. Speaker/Mic |
| 2. Speaker/Mic/Charge socket | 7. Light/Max Range |
| 3. Mode/Power | 8. Volume |
| 4. Lock | 9. Press to Talk |
| 5. Channel select | 10. Call Tone button |



- | | |
|---------------|-----------------|
| 1. Scan | 7. Batt Low |
| 2. Roger Beep | 8. Privacy Code |
| 3. DCS | 9. Power Saver |
| 4. Lock | 10. Channel |
| 5. VOX | 11. Rx/Tx |
| 6. CTCSS | |

Switch on

Mode button [3]...	Press and hold (until beep)
Channel select [5]	Up/down as required (NFDS usually uses Ch 4, subcode 0)
Lock button [4]	Press and hold (until 2 beeps). Lock Icon shows

Note: When lock is active, Channel select and Power buttons are inhibited

Switch off

Lock button [4]	Press and hold (2 beep). Lock Icon extinguishes
Mode button [3]...	Press and hold (beep)

Modes

PMR radio will normally switch on in the mode it was in when last used. If adjustments are needed, pressing MODE [3] repeatedly will scroll through radio functions in the following order

CTCSS privacy codes	Normally set to "0"
DCS privacy codes	Normally set to "0"
VOX on/off	Off
VOX sensitivity...	Not normally used
Channel scan	Not normally used
CTCSS privacy code scan	Not normally used
DCS privacy cose scan	Not normally used
Set call tones	Not normally used
'Roger beep' on/off	Select OFF (it's really annoying to recipients !)



multiCOM jnr.



1. Monitor button
2. Function [F]
3. Press to Talk
4. Ext Speaker/Mic socket
5. Up button & Volume
6. Power on/off and Enter
7. Down button & Volume

Switch on

Enter button [6] Press and hold (approx 2 seconds). Beeps. Green & Red LEDs illuminate.
Display shows current settings

Note: When lock is active, Channel select, Mode and Power buttons are inhibited approx 15 seconds after switch on

Switch off

Function button [2] Press and hold (until beep). Lock Icon extinguishes
Enter button [6] Press and hold until lights/display extinguish

For advanced settings, see full operating instructions



COBRA MT200



1. Press to Talk
2. Call button
3. Ext Speaker/Mic/Charge socket
4. Mode/Power button
5. Up button & Volume
6. Speaker/Mic
7. Down button & Volume

Switch on

Power button [4]	Press and hold (until beeps)
Volume	As required
Channel select [5 & 7]...	Up/down as required (NFDS usually uses Ch 4)

Note: There is no lock facility on this radio

Switch off

Power button [4]	Press and hold (until beep and display extinguishes).
------------------	-----	-----	---

Changing channels

On power up, the Channel number display is steady and the up/down buttons adjust volume. To change channel:

Mode button [4]	Press. Channel display flashes
Up/down buttons [5 & 7]	press to display required channel
Mode button [4]	Press briefly. Channel display steady (See Note 1)

Note 1: If the Mode button is not pressed after selecting the desired channel, the display will stop flashing after approx 15 seconds. Pressing PTT [1] will also cause display to steady.

Note 2: While the channel displayed is steady, the up/down buttons adjust only volume.