

# Headzone Waterproof UHF Coaching System



**HEADZONE**<sup>®</sup>  
BREAKING THE SOUND BARRIER

## OPERATING INSTRUCTIONS

### CHARGING

Whilst unit is on charge, the charging indicator will flash to indicate charging is in progress. Charging indicator will light fully to indicate charging is complete. Unit can be left on charge once charging is complete, charger will then trickle-charge battery to ensure peak charge capacity.

### BATTERY LEVEL

Remaining battery capacity is indicated on the LCD. As battery capacity reaches a minimum level, speakers will emit a warning tone and finally, unit will switch off automatically.

### PLEASE NOTE

After each use, unit should be rinsed in clean fresh water and then dried completely before charging. Charging socket should also be sprayed with a water displacer spray such as Inox, WD40 or CRC before charging.

### GENERAL

Switches are operated by briefly laying supplied magnet lengthwise on switch area per the graphic orientation noted for each switch. When setting MODE options, if no switches are operated within 8 seconds, unit will save settings and return to normal operating mode.

### POWER ON

Hold magnet over ON switch for 2 seconds to turn unit on. Unit will power on, showing the display test and a tone will be heard from the speakers for the speaker test. Unit is then ready for use.

### POWER OFF

Hold magnet over DOWN/OFF switch for 2 seconds to turn unit off.

### VOLUME

Place magnet briefly over UP switch to increase Audio Volume to desired level. Place magnet briefly over DOWN/OFF switch to decrease Audio Volume to desired level. The Audio Level is indicated on the display.

### CHANNEL

Place magnet briefly over MODE to indicate 'CH' on display, use UP and DOWN/OFF switches to select desired channel.

### MONITOR

This menu feature disables the automatic squelch control, which prevents the muting of unwanted background noise. Generally the monitor function is not used. This can be accessed by placing the magnet over the MODE switch briefly three times to indicate 'NONi' on the display, then selecting UP to activate and DOWN to deactivate.

### CTCSS

This menu feature changes the CTCSS code to suit the handset being used. Generally the CTCSS code should not need to be changed from the default setting. If you have a handset with a different CTCSS code this will need to be changed to suit. This can be accessed by placing the magnet over the MODE switch briefly four times to indicate 'CT' on the display. The CTCSS code can then be changed with the UP and DOWN switches to select the desired CTCSS code.

### BATTERY

This helmet contains a built-in high capacity NiMH battery pack. This battery should last for an average of two days use. However, we recommend it is charged before every use to guarantee a full day of action. As with all new batteries, the full capacity may take several charge/discharge cycles to become complete. This helmet should be charged at a minimum every three months if not being used to maintain battery capacity and reliability.

**WARNING!** This protective headgear was designed for water sports and for coaching purposes where protective headgear is not typically warranted. Even with proper use, no helmet can protect against all foreseeable impacts. Injury or death can occur. This helmet cannot guard against neck, spine, or other serious bodily injuries. Never wear this helmet on any motorized vehicle. For maximum protection, this helmet should fit properly (see Owner's Manual). Failure to ensure a properly fitting helmet, including chinstraps, voids all warranties, expressed or implied, to the maximum extent permitted by law. Solvents and cleaners may cause damage to this helmet that may not be visible. Use only mild soap and water to clean. This protective headgear is intended to be for "single impact" only. If impacted, this helmet should be destroyed or returned to Headzone for an inspection. Never wear a helmet that has been involved in a collision. NOT INTENDED FOR MOTOR VEHICLE USE..

