**OPERATION**

**TURN ON**
Adjust Volume

Turn on amplifier. Increase amplifier volume.

**TURN OFF**
Adjust Volume ‘CLICK’

Turn off amplifier. Decrease amplifier volume.

*Note: Please ensure that the speaker closest to the coxswain (or coach’s speaker) is pointed away from the microphone, failing to do so could lead to feedback. This is more likely in the new version Cox Box because of increased gain (2009 models and newer).*

**CHARGING**

Use any standard NK charger.

*Avoid leaving on charge for more than 7 days to preserve life of your battery.*

**BATTERY USE**

<table>
<thead>
<tr>
<th>USE</th>
<th>CAPACITY</th>
<th>CHARGING</th>
<th>CAPACITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>26-100%</td>
<td>11-35%</td>
<td>6-10%</td>
<td>0-5%</td>
</tr>
<tr>
<td>26-99%</td>
<td>11-25%</td>
<td>6-10%</td>
<td>0-10%</td>
</tr>
</tbody>
</table>

**MAINTENANCE**

Follow these steps to keep your Cox Box Mini, Microphone & Wiring static-free and reliable for years. Use a Cox Box maintenance kit for best results, at least monthly (more often with salt water exposure). WASH the Cox Box Mini with warm water and mild soap, RINSE well and DRY thoroughly. Inspect connectors regularly and maintain at least monthly. Connectors should have a visible coating of grease at all times.

- Avoid excess bending of microphone connector during transport or use.
- Use rubbing alcohol to clean the inside of all the connector sockets.
- Insert CB Maintenance Kit supplied brush (if no brush, use pipe cleaner) into each socket several times to loosen and clean debris.
- Next use a pipe cleaner to remove any excess alcohol or debris.
- Apply Nyogel to foam swab. You may also directly coat the rubber outside of the connectors.
- Using foam swab, apply Nyogel to the entire outside of both rubber connectors.

**EMERGENCY RESPONSE FOR LITHIUM ION BATTERIES: POTENTIAL HAZARDS**

**FIRE OR EXPLOSION**

Lithium ion batteries contain flammable liquid electrolyte that may vent, ignite and produce sparks when subjected to high temperatures (> 150 °C (302 °F)), when damaged or abused. It may also produce heat, mechanical damage or electrical overheating. May burn rapidly with flame. May ignite other batteries in close proximity.

**HEALTH**

Contact with battery electrolyte may be irritating to skin, eyes and mucous membranes. Fire will produce irritating, corrosive and/or toxic gases. Burning batteries may produce toxic hydrogen fluoride gas. Fumes may cause dizziness or suffocation.

**BATTERY MESSAGES**

**ERROR LIGHT DURING USE**

This error light may occur while charging the unit.

It indicates one of the following:

a. The unit is overheated.

b. The battery is overcharged (charging unit for more than 12 hours can result in an error).

c. There is an issue with the battery due to a high voltage error.

d. There is an issue with the unit’s ability to read its current state of battery charge.

**DESCRIPTION**

**ACTION**

If the unit has become overheated, follow these steps:

- Turn the unit off. Remove from direct sunlight or heat and allow it to cool down.

If the unit is not overheated, please follow these steps:

- Turn unit off. Disconnect charger, turn unit on. If no error light persists, reconnect to complete the charge.

If error light persists, disconnect charger and reconnect with a different charger.

If the error light persists again after these steps, turn unit off, disconnect and contact NK for support.