

## **CARING FOR YOUR SERVOX® digital XL**

### **BATTERIES**

Your Servox® digital XL comes with 8 AAA batteries, these should be fully charged prior to use. Even when not being used, the batteries must be kept in a charged state to prolong their life.

If required, non-rechargeable AAA batteries may be used, but do not mix brands or they could leak.

### **BATTERY MODULE**

Before you can insert the batteries they must first be loaded into the battery module, which is designed to hold 4 AAA batteries. Observe the correct polarities as marked on the tail end of the module.

### **INSERTING THE MODULE**

The correct alignment of the battery module is as shown below. A raised rib and an indent on the end of the module lined up with the top of the Servox® digital XL makes the process easy.



### **BATTERY END CAP**

Once the battery model has been correctly inserted, screw on the battery end cap, taking care not to over tighten.

### **SAFETY CORD**

The Servox® digital XL in many cases is the only means of communication. To avoid accidental dropping or loss, it is advisable to use the safety cord provided.

### **WATER**

Avoid getting the Servox® digital XL wet as water and electronics do not go well together. The O-ring fitted under the head cap is not there to render the Servox® digital XL waterproof, it is to prevent over tightening.