Kingfisher Pool Access Seat Maintenance Guide



The Kingfisher Pool Hoist has been manufactured in Australia and built to Australian Standards. It is important to regularly check over your pool hoist and associated products from Para Mobility on a regular basis.

The Kingfisher Pool Access Seat is manufactured from 316 stainless steel. 316 stainless steel is a corrosion resistant alloy; however, it may display rusting characteristics under certain conditions such as in plant rooms or if the hoist is used in an indoor environment.

It is imperative that servicing is carried out a least annually by Para Mobility or one of its qualified service agents.

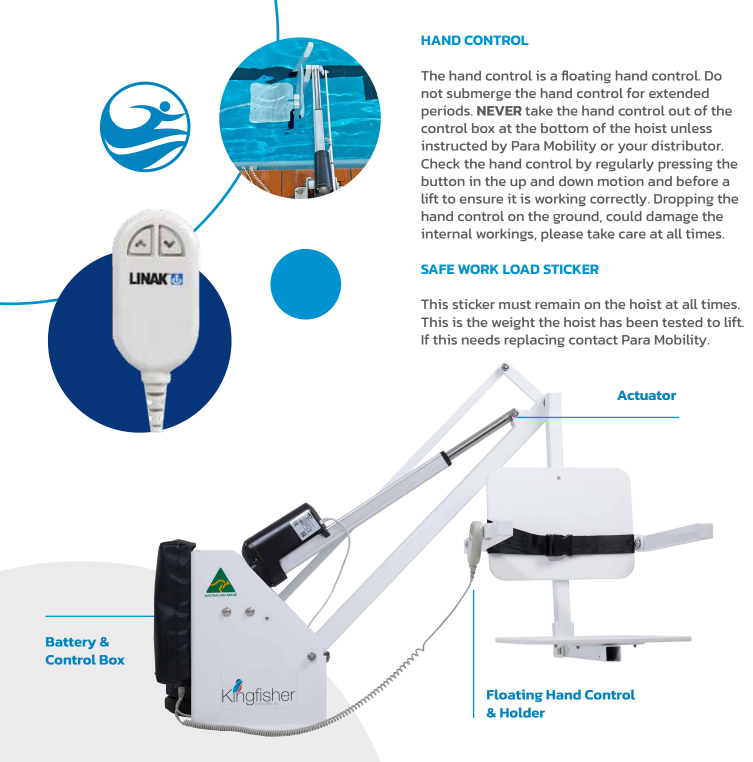
Following are some guidelines to assist you in developing a maintenance schedule for your hoist.

- Routinely wipe down all surfaces of the Kingfisher Pool Access Seat, using fresh water (not chlorinated). This will minimise the potential build up of corrosion or rust like symptoms such as tea staining.
- In the event the equipment displays stubborn stains or heavy deposit build up, specialised cleaning materials may be needed to remove foreign substances and restore the original finish.
- Always use the supplied cover when not in use.









BATTERY AND CONTROL BOX

Pool environments can be harsh, and your battery and control box needs to be protected from the elements and chlorine products. Ensure the cover remains on the control box and battery unless changing the battery.

A regular check of these terminals is important to ensure every lift is successful. If any corrosion builds up on the terminals a light rub with a stainless steel pad will remove it easily.

ACTUATOR

The actuator lifts the main arm of the hoist. The hoist must never be rotated by pushing on the actuator, this will damage the lifting mechanisms. Check to ensure it remains plugged into the bottom of the control box. It must never be removed from the control box unless instructed by Para Mobility or your distributor. When storing you pool hoist,

DO NOT store it in a plant room where the hoist is exposed to harsh chemicals, these chemicals could damage some of the inner working of the hoist. The arm of the hoist must be kept down when not in use to minimise chemical build up on the actuator.