

## Article

Electric lift 20 cm  
 Electric lift 28 cm  
*(The lift is also available in other heights)*

## Art.nr.

801106  
 801094

## Necessary tools

Allen key 5 mm  
 Allen key 6 mm

800897

## Instructions

Start by detaching the chairs backrest. Loosen the screws(1) in the base and remove the upper part of the chair. Turn the upper part of the chair upside down and let it sit on the armrests. Remove the strap keeping the battery in place and detach the connections to the battery. Remove the battery. Remove the seat plate by unscrewing the screws in the seat frame(2). Unscrew the screws keeping the seat frame and electric lift together(3) and detach the electric lift. Detach the relaycard box from its attachment on the lift. Remove the attachment for the relaycard box from the lift. Change the electric lift.

Mount the attachment for the relaycard box on the new lift. Attach the relaycard box by sliding it into the attachment. Secure the lift to the seat frame using 4 M8x16 screws through the top of the seat frame(3). **NOTE! The screws should be secured using Loctite 243 or a similar product.** Screw the the seat frame to the seat plate. The number of screws(2) can vary depending on your seat frame. Attach the battery connections and secure it on the seat frame using the strap you removed earlier. Make sure that the battery sits within its intended brackets on the seat frame.

For the 12V system, attach the black cabel to the negative battery terminal and the red wire to the positive battery terminal(A).

For the 24V system, just plug in the chord for the electrical lift into port 1 on the electric system(B).

Place the upper part of the chair in the base once again and secure it by tightening the screws(1) firmly. Make sure that the upper part of that chair and the base are facing the same direction. The distance between the lift and the floor should be 30 mm.

