

To replace Luna batteries you will need the following tools:

- ✓ Side cutters
- ✓ Screwdriver PZ 1x 75 (Philips type)
- √ Hexagonal (Allen) key 2 mm

Run the strap approx. 1meter out before commencing the replacement.



## Battery set: xxxxxxx

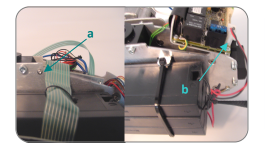
Remove Luna from the track, lay it on a table with the bayonet side

Activate the emergency stop, remove the hand control from the Luna cassette.

Unscrew the screws from the plastic bracket around the bayonet inlet (4 pcs.)

Pull up on the lid (shell) at the side foils to remove it.

Carefully remove the side foils from their position in the lower shell. Remove the lower lid (shell) in the same way as the upper lid.



Turn the Luna unit around so that the bayonet side is upward again.

Remove the small screw (a) (M3 x 5) which holds the print card, cut the wire ties holding the print card and battery.

Carefully pull the print card upwards until the large plug next to the fuse can be seen. Press the holder and remove the plug(b).

Det gamle batteri kan nu fjernes.



The new velcro and ties to hold the battery are mounted.

See procedure for replacing batteries on the back of this guide









## Replacement guide Batteries

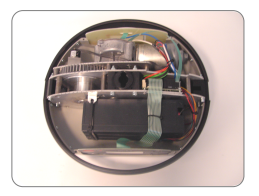


The battery is pushed in place so that it lines up (ie. the battery notches (a) must line up with the tie brackets (b). Tighten the ties.

Mount the power plug on the print card with the same connections.

Carefully replace the print card, ensure that no wires are squeezed.

Mount the small screw holding the print card.



All wires must be nicely bundled and held with ties. Do not tighten the ties too much!

The wires must be placed such that none are caught between the shell and aluminium housing.

The shells must now be replaced in reverse order to the dismantling procedure.

Mount Luna with spreader bar onto the track



Check the following functions before Luna is used again.

- ✓ Side foil: Test all functions by presssing all buttons.
- ✓ Hand control: Test all functions by pressing all buttons.
- ✓ Charge function: Test by connceting Luna to the charger and that the charge light (a) flashes (this can only be tested if Luna with spreader bar is mounted on the track).







