

## SB, Automower, 220 AC, 230 ACX, Solar Hybrid, 260 ACX, Transfer of PIN code to secondary area loop generator, 2009-10

For installations on separated lawn areas, one or more secondary area generators (210 loop generator, 544 97 70-xx) can be used. This unit creates loop signals on installations without connection to each other. When installing the secondary area generator a PIN code must be transferred to it, similar to the ordinary charging station procedure. Until now this has been accomplished using the 210 mower. From now on the PIN code can be transferred even from a 220AC, 230ACX, Solar Hybrid and 260ACX product using a **PIN code transfer unit, 522 73 65-01**.

### Transfer of PIN code to secondary area loop generator

(from a 220AC, 230ACX, Solar Hybrid or 260ACX)

1. Connect the secondary area generator to mains voltage, boundary wire, and PIN code transfer unit.
2. Place the PIN code transfer unit on the mower contacts in the same way as when docking in charging station (see illustration).
3. Set PIN code for the secondary area and transfer it to the generator via the mower menu, Settings > Security > PIN code.
4. The message "CHECK LOOP WIRE AND TRY AGAIN" will now be displayed in the mower menu. Regardless of that message, the PIN code has been transferred correctly to the generator, with condition that all parts are correctly connected.
5. Test the mower on the secondary area.

