

## Spare parts fitting instructions

Part	Switch assembly
Tools required	Phillips head screwdriver, 8mm spanner, small flat blade screwdriver, long nose pliers
Contents	prewired switch

1. Unfold the buggy

2. Remove the two screws through the handle attaching the frame to the handle. An 8mm spanner may be needed underneath the handle to help undo the bolts.

3. Using a Phillips head screwdriver remove the 6 x screws underneath the handle assembly.

4. The handle assembly should easily fall apart once the screws are removed. *Be careful to no let the wiring get caught, stretched or jammed in the handle.*

5. Disconnect the correct plug for the switch to be replaced from the small green PCB. The plug will pull out easily from the connector.

6. Remove the correct switch using long nose pliers, discard the switch and replace with the new switch. Ensure the locking ring is put on correctly and not over tightened.

7. Reconnect the switch plug into the connector and make sure the wires are away from the speed control roller to avoid damage.

8. Assemble the handle pieces together carefully noting the wire location and fitment.

9. Install the screws and handle bolts in reverse order as above Ensuring not to over tighten the screws and bolts.

