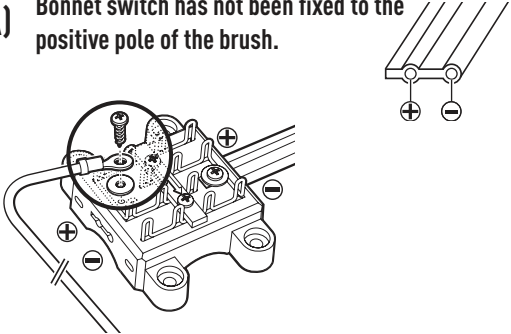










# Troubleshooting checklist

<p>(A) Bonnet switch has not been fixed to the positive pole of the brush.</p> 	000.054.651.A M2700-VWZ	000.054.650.H M7500-VWZ	000.054.650.E M8700-VWZ	000.054.650.F M4700 -VWZ	000.054.650.J M4700B -VWZ	000.054.650.G M5700N -VWZ	000.054.650.K M9700 -VWZ	000.054.650.N M9900 -VWZ
								
The contact plates/brushes are touching other conductive parts (short circuit).				X	X	X	X	X
Contacts in the connector to the basic device have no connection (not correctly inserted, pin is bent).				X	X	X	X	X
Fuse is not in the fuse holder or is faulty.	X	X		X	X	X		
Bonnet switch has not been fixed to the positive pole of the brush. (A)					X			
The earth cable is not connected properly.	X	X		X	X	X		
The toggle switch is not set to "ON".							X	X
The bonnet switch is not in the pressed-down position.				X	X	X	X	X
Automatic shut-off is active via vibration with quick LED flashes.							X	
The batteries are not properly placed or are too weak.			X				X	X
Operating voltage is not between 11V and 15V.		X						
Operating voltage is not between 11V and 14V.	X							
Operating voltage is not between 11.1V and 13.4V. Other voltages are causing the marten-scarer to deactivate. Voltage > 13.4V: Deactivation switches on automatically (running engine or connection of the battery to external electricity source). Voltage < 11.1V: Deactivation from a battery monitor (not enough battery voltage available).				X	X			
Operating voltage is not between 11.5V and 13.4V. Other voltages are causing the marten-scarer to deactivate. Voltage > 13.4V: Deactivation switches on automatically (running engine or connection of the battery to external electricity source). Voltage < 11.5V: Deactivation from a battery monitor (not enough battery voltage available).						X		