





TR1701 Mercedes Benz Troubleshooting Guide

Please follow the directions in the attached service guide to check the connections on your ride on. Most times it is a loose plug or switch that causes electric ride's to stop working.

Keep in mind the ride will not operate if the power adaptor/charger cable is plugged into the ride, this is a safety feature to ensure a child does not take off while it's plugged in and damage it.

Disconnect the charger from the car before trying to operate it.

To rule out a faulty fuse:

- 1. Under the seat in the battery compartment please disconnect the short cable from the red terminal of the battery.
- 2. Then disconnect the long cable that comes from the ride on wiring to the fuse
- 3. Connect this cable directly to the red terminal of the battery.

So what you have left over is the small black fuse and a short cable attached to it that are not connected to the ride. This is bypassing the fuse, try this to see if it is in fact a faulty fuse.

If you have a ride on that is 18+ months old and after following these directions you cannot get it going we recommend removing the battery and having the battery & charger tested by a professional.

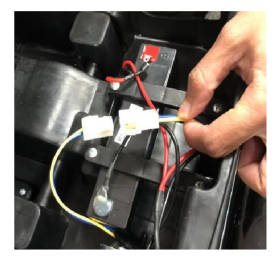
Batteryworld.com.au offer this service over the counter in your local outlet.

Item#: TR1701 Description: Mercedes Benz 63S





STEP1



STEP2



STEP3



STEP5 1.Per above to check the Batteries/Motors' wires and plugs connection, make sure all cables are connected.



STEP1



STEP2



STEP3



STEP4





STEP5

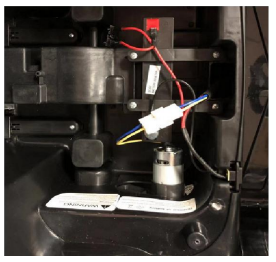
STEP6

Page 2 of 4

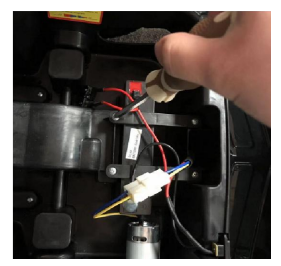
2. Per above steps to check the wire connection of the switches



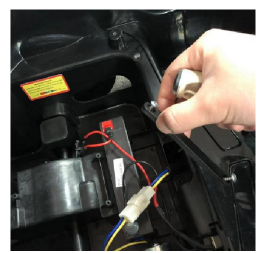
STEP1



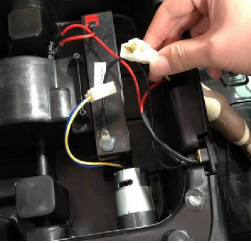
STEP2

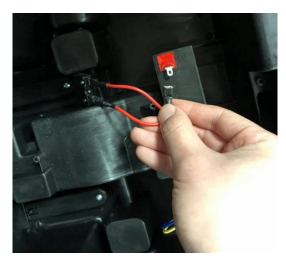


STEP3



STEP4





STEP5

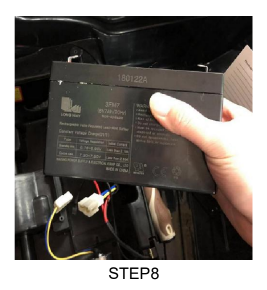
STEP6

Page 3 of 4

3. If there is a battery problem, per above steps to remove the battery.



STEP7



Attention: Be very careful when remove the battery and replace a new one, adult only!

Page 4 of 4

3. If there is a battery problem, per above steps to remove the battery.



MOTOR PLUG – PIN TROUBLESHOOT

<u>No</u>. Pin pushed to side. When plugged together the pin is not connecting with other plug.

