How to Make a \$2 Glow Plug Harness

By koolpunjabi

I didn't want to spend 60\$ for a failing 2 wire glow plug harness for my Jetta 2000 TDI. So here is what I did. It cost me only \$2 and it is working perfect for more then 6 months now.

I used a small piece 14-2 copper electrical wire, 4 female and 2 male 14-16AWG connectors, some electrical tape and some wire loom to cover the wires.



First, cut the wires to approximate size laying next to oem harness.



Next, solder the joints for good connection and apply electrical tape on them.

Then connect the 14-16AWG female connectors at the four ends which will go on the glow plugs. This is what I used. The size of these connectors fits the glow plugs perfectly.



In the end, I used pieces of wire loom and electrical tape for weatherproofing the new harness.



I also connected 2 female connectors on the car side wires. Here is my \$2 glow plug harness installed in my car. It is working perfectly for more then six months now.



WARNING: DO IT AT YOUR OWN RISK. I AM NOT RESPONSIBLE FOR ANY DAMAGE DONE TO YOU OR YOUR CAR.