## Tesla has ANOTHER RECALL. This time just plugging it in sets your house on fire

Tesla has had hundreds of defects and some epic recalls for fire dangers.

This is pretty simple engineering that Tesla, again, totally missed the boat on. Any high school electronics 101 student knows that high voltage charging systems need an effective grounding and slow drip solution. Tesla seems to have cheap-ed out on some of the key product factors like: HIRING REAL ENGINEERS.



Important Safety Recall Notice Regarding Your Universal Mobile Connector NEMA 14-50 Adapter

Dear Model S Owner,

This notice is sent to you in accordance with the National Traffic and Motor Vehicle Safety Act.

## REASON FOR THIS RECALL

Testa Motors has decided that a defect which relates to motor vehicle safety exists in your Testa Model S vehicle. Under increased electrical resistance circumstances, the NEMA 14-50 adapter for the Universal Mobile Connector (UMC) provided with your Model S vehicle, or the electrical wall receptacle, could overheat. An overheated adapter or wall outlet could impact the UMC cord as well and result in an increased risk of burn injury and/or fire.

## WHAT TESLA MOTORS WILL DO

First, Tesla Motors has developed a software update that allows the Model S onboard charging system to detect any unexpected fluctuations in the input power or higher resistance connections to the vehicle. If detected, the onboard charging system automatically reduces the charging current by 25%. For example, this reduces a 40 amp charge rate to 30 amps. This dramatically reduces the heat generated in any high resistance connections outside of the vehicle.

Second, Tesla is replacing the NEMA 14-50 adapters with ones of an improved design. Tesla will begin mailing the new adapters in the next two weeks. New adapters can be readily distinguished by the grey connector face as shown in the picture below.