AMAZON LINKS:

OBD2 to DB9 Cable:

[https://www.amazon.com/Fotag-Adapter-Diagnostic-Extension-Battery/dp/B01ETRINYO/ref=lp\_14563050011\_1\_1?srs=14563050011&ie=UTF8&qid=1548900539&sr=8-1](https://www.amazon.com/Fotag-Adapter-Diagnostic-Extension-Battery/dp/B01ETRINYO/ref=lp_14563050011_1_1?srs=14563050011&ie=UTF8&qid=1548900539&sr=8)

CANtact CAN to USB Converter:

<https://www.amazon.com/CANtact-Source-Controller-Network-Converter/dp/B00XLX05V2/ref=lp_14562548011_1_1?srs=14562548011&ie=UTF8&qid=1548900615&sr=8-1>

USB A to B:

<https://www.amazon.ca/AmazonBasics-USB-2-0-Cable-Male/dp/B00BCWALHM/ref=asc_df_B00BCWALHM/?tag=googleshopc0c-20&linkCode=df0&hvadid=292982079026&hvpos=1o1&hvnetw=g&hvrand=12577626292869106114&hvpone=&hvptwo=&hvqmt=&hvdev=c&hvdvcmdl=&hvlocint=&hvlocphy=9001342&hvtargid=pla-330352498230&psc=1>

How to hack a car – A quick Crash-Course

<https://medium.freecodecamp.org/hacking-cars-a-guide-tutorial-on-how-to-hack-a-car-5eafcfbbb7ec>

Charlie Miller and Chris Valasek’s research

<http://illmatics.com/carhacking.html>

Car Hacker’s Handbook

<http://opengarages.org/handbook/>