

Tesla Ethernet Service Cable Instructions

For all cars up to VIN# ~50k



Step 1)

The ethernet diagnostics port is located behind the drivers side instrument panel cover Fig1. The plastic panel is secured by 3 metal flex trim clips, using an appropriate pry tool (preferably padded to reduce damage) pry backward at the points indicated Fig 2 and 3





Step 2)

Fig 4: After opening the side panel, hold onto the cover until you disconnect the keyfob antenna connector circled, failure to do so could cause excessive strain on the wiring

Step 3)

Fig 5: Reach into the opening to feel for the cable, if you have never had the car serviced it may be tucked down into cubby. There should only be one cable with a white connector



Step 4)

Fig 6: Carefully expose the cable, **Caution**: there is not much cable slack so be careful how much you pull out, this cable is part of a very expensive wiring harness. Fig 7: Connect the included cable until you hear a click, to disconnect press down on the small finger called out in red and gently pull the connectors apart.

For product support or inqueries email maxwelltechnologies1@gmail.com