

Matthew W. Daus, Commissioner/Chair

For Immediate Release

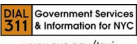
July 20, 2006

TLC-APPROVED METER INSTALLATION PLAN for 2007 Toyota Camry Hybrid

The New York City Taxi and Limousine Commission (TLC) offers the following technical document, outlining the only TLC-approved installation for a taximeter in the 2007 Toyota Camry hybrid-electric vehicle. A wiring diagram will be made available upon request.

- 1- Disable vehicle using Toyota Technical Service Bulletins as guidance to reduce risk of high voltage electrical shock.
- 2- Remove lower dashboard cover.
- 3- Locate SKID CONTROL ECU behind Glove Box on right side of dashboard.
- 4- Identify Blue-colored wire coming out of 3rd plug from the right (SP1) of SKID CONTROL ECU.
- 5- Splice Meter Pulse Wire to this blue wire using a tamper-proof wire connector and shrink wrap to further protect the connection. The connection should be made under the dashboard for easy inspection.
- 6- All meter connections must be made using a tamper-proof wire connector and shrink wrap to further protect the connection. <u>No wire nuts/caps and electrical tape connections are permitted.</u>

For further information, or to request a wiring diagram of this installation, please call 718-267-4599.



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